US 6779118	Prior Art Analysis*
	mechanisms.
	(He, 17:19-27.)
	He's database tool is "automated" as required by the claim. Thus, the system of He is "configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address" as recited in the claim.
	Requester notes that in a previous reexamination of the '118 patent, the Patent Office interpreted "automated" as requiring the "use of automation, not the absence of any human intervention." (Board Decision at 7.)
[16.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	He teaches that passwords and authentications should have a defined lifetime, and that a limited number of log-in attempts should be permitted:
	Each record of a user account generally comprises the following information:
	(5) Other administrative information to enhance the effectiveness of the network security mechanisms. The information includes, but not limited to,
	the minimum length of the password,
	the required variation of password characters,
	the <i>expiration date or the lifetime of the password</i> since creation,
	the maximum <i>lifetime of each</i> <i>authentication</i> , and
	the <i>maximum number of failed</i> <i>authentication attempts</i> that is allowed before the account is brought to the attention to the system security administrator for examination or is simply disabled temporarily pending such an examination.

US 6779118	Prior Art Analysis
	(He, 16:52-53 & 17:6-18 (emphasis added).)
	Thus, at the end of an authentication's lifetime, it would have been obvious for the gateway server to modify its behavior to cease allowing access to network resources until the user re-authenticates. Similarly, it would have been obvious to refuse access to a user using an expired password. Thus, He teaches modifying a user's credentials as a function of time.
	A failed authentication attempt is "data transmitted to or from the user." Thus, He teaches modifying a user's credentials (for example, by flagging for administrative review or by disabling the account) as a function of "data transmitted to or from the user."
	Furthermore, blocking a website based on some combination of the recited bases—time, data transmitted to or from the user, or location the user accesses—would have been obvious to one of skill in the art. For example, it would have been obvious in a workplace setting to block a website for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work. Similarly in a school environment, it would have been obvious in a workplace setting to block a website for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to school. Thus, although an initial rule set might be permissive, it would be obvious to modify the rules for a particular user at a later time after it is found that the user's data transmissions or locations accessed are unproductive or inappropriate.
	Thus, the cited prior art references in combination with the Admitted Prior Art render obvious "modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user access" as recited in the claim.
	Accordingly, Requester has provided an independent explanation of the pertinence and manner of applying the

US 6779118	Prior Art Analysis®
	prior art to this claim limitation. Requester notes that the Board similarly found that this limitation would have been obvious to one of skill in the art. (<i>See</i> Board Decision at 10.)
[16.5] wherein the redirection server is configured to allow modification of at least a portion	As shown above in the analysis of portion [16.4], He teaches modifying a user's credentials as a function of time. Additionally, as explained in portion [16.4], modifying a
of the rule set as a function of time.	rule set as a function of time would have been obvious.
[17.0] A system comprising:	See analysis of portion [1.0].
[17.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].
[17.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;	See analysis of portion [16.2].
[17.3] wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;	See analysis of portion [16.3].
[17.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	See analysis of portion [16.4].
[17.5] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of the data transmitted to or from the user.	As shown in the analysis of portion [16.4], He teaches modifying a user's credentials as a function of data transmitted to or from the user. Additionally, as explained in portion [16.4], modifying a rule set as a function of data transmitted to or from the user would have been obvious.
[18.0] A system comprising:	See analysis of portion [1.0].
[18.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].

US 6779118	Prior Art Analysis
[18.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[18.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[18.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	· · · · · · · · · · · · · · · · · · ·
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[18.5] wherein the redirection	See analysis of portion [16.4]. It would have been obvious
server is configured to allow	to modify a user's credentials as a function of the location
modification of at least a portion	or locations the user accesses.
of the rule set as a function of the	
location or locations the user	
accesses.	
[19.0] A system comprising:	See analysis of portion [1.0].
[19.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[19.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[19.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[19.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	

US 6779118	Prior Art Analysis
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[19.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [16.5]. He's
server is configured to allow the	teaching that an administrator may create or delete any
removal or reinstatement of at	portion of a user account corresponds to the "removal or
least a portion of the rule set as a	reinstatement of at least a portion of the rule set."
function of time.	
[20.0] A system comprising:	See analysis of portion [1.0].
[20,1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[20.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	· · · · · · · · · · · · · · · · · · ·
of functions used to control	
passing between the user and a	
public network;	
[20.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[20.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[20.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [17.5]. He
server is configured to allow the	teaches removing a portion of a user's rule set, for example,
removal or reinstatement of at	by disabling a user's account after a given number of
least a portion of the rule set as a	authentication failures.
function of the data transmitted to	
or from the user.	
[21.0] A system comprising:	See analysis of portion [1.0].
[21.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[21.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	

US 6779118	Prior Art Analysis [*]
of functions used to control	
passing between the user and a	
public network;	
[21.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[21.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[21.5] wherein the redirection	See analysis of portions [16.4] and [18.5]. Based on He's
server is configured to allow the	teaching of removing a portion of a user's rule set, for
removal or reinstatement of at	example, by disabling a user's account after a given number
least a portion of the rule set as a	of authentication failures, it would have been obvious to
function of the location or	remove or reinstate at least a portion of the rule set as a
locations the user accesses.	function of the location the user accesses. For example, it
focutions the user accesses.	would have been obvious to disable a user's account if the
	user made repeated attempts to access an unauthorized
	resource.
	icsource.
[22.0] A system comprising:	See analysis of portion [1.0].
[22.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[22.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[22.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
	See analysis of portion [16.4].
server is configured to allow	
[22.4] wherein the redirection	See analysis of portion [16.4].

US 6779118	Prior Art Analysis
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[22.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [18.5].
server is configured to allow the	
removal or reinstatement of at	
least a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location or locations	
the user accesses.	
[23.0] A system comprising:	See analysis of portion [1.0].
[23.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[23.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[23.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[23.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[23.5] wherein the redirection	Fortinsky teaches that the gateway server ("redirection
server has a user side that is	server") includes a "user side" connected to a client
connected to a computer using the	computer via network N1 and a "network side" connected
temporarily assigned network	to a remote resource via network N2:
address and a network side	
connected to a computer network	
and wherein the computer using	
the temporarily assigned network	

US 6779118	Prior Ar	't Analysis [®]	¢.			
address is connected to the	ł,	····				
computer network through the redirection server.		THELED	➡ USR	F.	IG. 2	
		t os	SR I	API I	РАМ	
		SECURITY	SECURITY RUNTIME	XPAC AFI FUNCTIONS	ATTRIBUTE MANAGER	T\$S
		SERVER	RESISTRY	EXTENDED REGISTRY	ATTRIBUTE HANDLERS	
		♦ 05 N1	SR I		Ран	
		APPLICATION SERVER	SECURITY AUNTIME	- SV9		
		t os	SR I		Pam 1	n.
		GATEWAY	SECURITY RUNTINE	XPAC API	ATTAIBUTE MANASER	65
			RUN (1 RC.	FUNCTIONS	ATTRIBUTE HANCLEAS	
		¶ 05 ⊷ N2	SR I	I	РАН	
		Remote Resource	SECURITY RUNTIME	 16		
		1 0S		L		
	connecte	further disd to the noron) server:				-
	ir co d	he extensi ivention are ontext of iagrammati etwork also	e describe a netw cally in F	d further b /ork N1 IG. 2, in w	below, in t as show which a DC	he vn CE

US 6779118	Prior Art Analysis*
	through which is accessible a non-DEC server RS, possibly by a secondary non- DEC network N2 as shown or possibly located in the same machine.
	(Fortinsky, 5:14-20.)
	He illustrates in Fig. 10 that the dial-up server 1002 and authentication server 202 are both connected to a common network 106:
	Authentication Server 202 Credential Server 204 Network Element 204 Network Element 205 Network Element
	Dial-up User Dial-up User Dial-up Server (2) (3) (1002 (1002 (1002 (1002 (1004) (100
	Notably, Fortinsky illustrates in Fig. 2 that the gateway server's "user side" (N1) is on a common network with the security (authentication) server and client computer. He illustrates that the authentication server 202, end user 102, and dial-up server 1002 are on a common network 106.
	Thus, it would have been obvious to connect Fortinsky's gateway server to He's network 106. In making such a connection, He's network 106 generally corresponds to Fortinsky's network N1. Thus, it would have been obvious for the gateway server ("redirection server") to have a "user side" connected to the dial-up server via network 106. The gateway server further has a "network side" connected to a remote resource via network N2.
	Thus, the prior art renders obvious that "redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network side

US 6779118	Prior Art Analysis [*]
	connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server" as recited in the claim.
[24.0] The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.	As illustrated in Fortinsky's Fig. 2, the gateway server has only two sides (the "user side" and the "network side"). Thus, instructions to modify a rule set must be received at either the user side or the network side. Further, As analyzed above in portion [16.3], He teaches a network administrator modifying a user's credentials. An network administrator is also a user. Accordingly, a network administrator's instructions originating at user computer 102 proceed would reach the gateway server via the "user side."
[25.0] In a system comprising [25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.0]. See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	See analysis of portion [16.3].
[25.5] and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and	See analysis of portion [23.5].

US 6779118	Prior Art Analysis
[25.6] wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and	See analysis of portion [23.5].
[25.7] the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server.	See analysis of portion [24.0].
[26.0] The method of claim 25, further including the step of modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user accesses.	See analysis of portion [16.4].
[27.0] The method of claim 25, further including the step of removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses.	See analysis of portion [16.4].
[28.0] The system of claim 1, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	The Admitted Prior Art teaches filtering rules based on the type of IP service: Filtering packets at the Internet Protocol (IP) layer has been possible using a firewall device or other packet filtering device for several years. Although packet filtering is most often used to filter packets coming into a private network for security purposes, once properly programed, they can filter outgoing packets sent from users to a specific destination as well. Packet filtering can distinguish, and filter based on, the type of IP service contained within an IP packet.

US 6779118	Prior Art Analysis [*]
	For example, the packet filter can determine if the packet contains FTP (file transfer protocol) data, WWW data, or Telnet session data.
	('118 Patent, 2:1-11 (emphasis added).)
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule	Zenchelsky teaches both global filtering rules that apply to all users and local filtering rules that are specific to each user:
set and a standard rule set, and	The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules. An example of a global pre-rule is that no telnet (remote login) requests are allowed past the firewall.
	The local rule base 702 comprises the set of peer rule bases loaded into the filter for authenticated peers. These rule pertain to specific hosts. An example of a local rule is that host A may not receive e-mail from beyond of the firewall.
	(Zenchelsky, 5:66-6:8.)
	The global rules are a "temporary rule set," and the local rules are a "standard rule set."
	In addition, He teaches that there exist multiple users, each with individualized credentials. Thus, a first user's credentials correspond to an "initial temporary rule set" and a second user's credentials correspond to a "standard rule set."
	Furthermore, it would have been obvious to apply a temporary set of rules before a user is authenticated. For example, Fortinsky teaches that a user <i>must</i> present credentials including a whole user profile to gain access to the external resource via the gateway server:
	Server 2 is a server providing gateway access to external resources. To access these

US 6779118	Prior Art Analysis [*]
	resources, a client must present a complex attribute that contains a whole user profile (including userid's, group list, and other security data).
	(Fortinsky, 8:55-58.)
	It would have been obvious to apply a "temporary rule set" to govern the gateway server's response when the user fails to provide the required credentials. For example, it would have been obvious to deny access or to redirect the user. In this instance, the user's actual credentials (which, when provided, permit access) are a "standard rule set."
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	Zenchelsky teaches that the global filtering rules (a "temporary rule set") are always applied even before a user authenticates. After authentication, the user's "standard" rules are applied until the user disconnects:
	The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules.
	(Zenchelsky, 5:66-6:1.)
	In accordance with the present invention, each individual peer is authenticated upon requesting network access. The peer's local rule base is then loaded into the filter of the present invention, either from the peer itself, or from another user, host or peer. When the peer is no longer authenticated to the POP (e.g., the peer loses connectivity or logs off from the POP), the peer's local rule base is ejected (deleted)from the filter.
	(Zenchelsky, 5:17-24.)
	The local rule base 702 is the set of all per user rule bases that are dynamically loaded upon authentication and ejected upon loss of authentication in accordance with the present invention.

US 6779118	Prior Art Analysis [*]
	 This rule base architecture advantageously retains the functionality of known filters. For example, if there are rules in the global preor post-rule base only, the filter behaves the same as known filters. If there are only rules in the local rule base, the filter has all of the new and innovative features of the present invention without having global rules. (Zenchelsky, 6:36-39 & 6:54–59.) It would have been obvious to incorporate these features of Zenchelsky into the gateway server of Fortinsky.
[30.0] The system of claim 1, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.	Zenchelsky teaches filtering rules allowing access based on a request type, such as a port number or protocol version, and a destination address:
	Address, Port Address, Port VERSION ACTION
	A,21 G,32 4 PASS A,22 H,19 3 DROP G,11 A,64 4 DROP C,9 I,23 4 PASS
	(Zenchelsky, 3:6–13.) In addition, the Admitted Prior Art teaches filtering rules allowing access based on a request type and a destination address:
	Packet filtering devices allow network administrators to filter packets based on the source and/or destination information, as well as on the type of service being transmitted within each IP packet.
	('118 Patent, 2:14-18.)
[31.0] The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new	As analyzed above in portion [1.3], it would have been obvious to combine the system of He, Zenchelsky, and Fortinsky with the known technique of redirection.

US 6779118	Prior Art Analysis
US 6779118 destination address based on a request type and an attempted destination address.	Prior Art AnalysisThe Admitted Prior Art further teaches an example of redirecting a user's request based on an a request type (for example, communications protocol or specific web page identification) and destination address (for example, the Internet domain name or IP address):First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the
	 the browser. The page, however, contains html code instructing the browser to request some other WWW pagehence the redirection of the user begins. ('118 Patent, 1:46-58 (emphasis added).)
[32.0] The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	See analysis of portion [28.0].
[33.0] The method of claim 8, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	See analysis of portion [29.0].
[33.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	See analysis of portion [29.1].
[34.0] The method of claim 8, wherein the individualized rule set includes at least one rule allowing access based on a request type and	See analysis of portion [30.0].

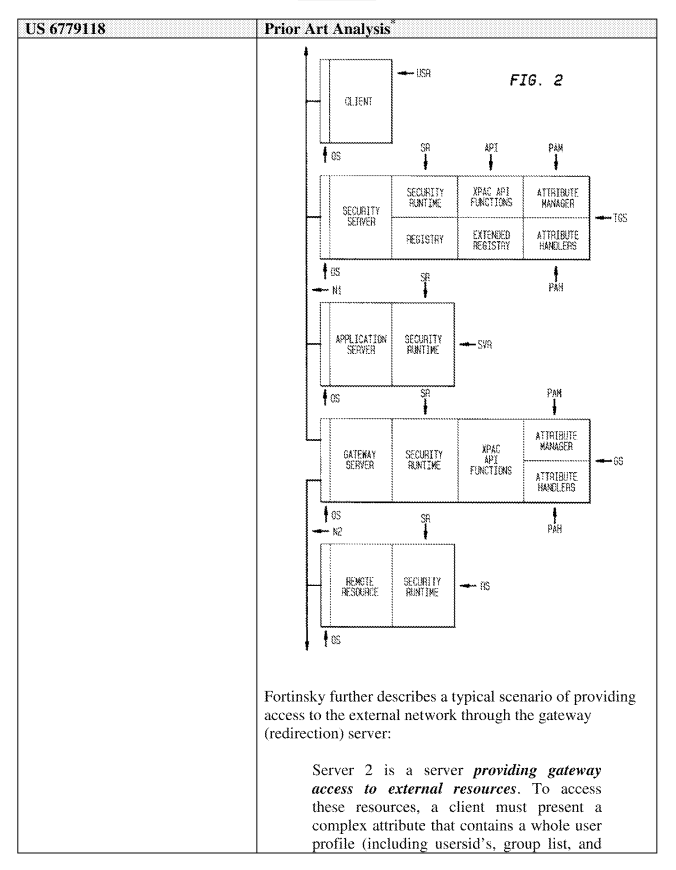
US 6779118	Prior Art Analysis
a destination address.	
[35.0] The method of claim 8,	See analysis of portion [31.0].
wherein the individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[36.0] A system comprising:	See analysis of portion [1.0].
[36.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	· · · · · · · · · · · · · · · · · · ·
correlated to a temporarily	
assigned network address;	
[36.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[36.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[36.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[36.5] wherein the modified rule	See analysis of portion [28.0].
set includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[37.0] A system comprising:	See analysis of portion [1.0].
[37.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[37.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	

US 6779118	Prior Art Analysis®
public network;	
[37.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[37.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[37.5] wherein the modified rule	See analysis of portion [29.0].
set includes an initial temporary	see analysis of portion (29.0).
rule set and a standard rule set,	
and	
[37.6] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	See analysis of portion [29,1].
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[38.0] A system comprising:	See analysis of portion [1.0].
[38.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	see analysis of portions [1.5] and [1.6].
correlated to a temporarily	
assigned network address;	
[38.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	see analysis of portion [10.2].
of functions used to control	
passing between the user and a	
public network;	
[38.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	see analysis of portion [10.5].
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[38.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	oce maryors of portion (10.4).
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
some comoniation of time, trata	

US 6779118	Prior Art Analysis
transmitted to or from the user, or	
location the user accesses; and	
[38.5] wherein the modified rule	See analysis of portion [30.0].
set includes at least one rule	· · · · · · · · · · · · · · · · · · ·
allowing access based on a request	
type and a destination address.	
[39.0] A system comprising:	See analysis of portion [1.0].
[39.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	see analysis of portions (rie) and (rie).
correlated to a temporarily	
assigned network address;	
[39.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[39.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	See analysis of portion [10.5].
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[39.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	See analysis of portion [10.4].
modification of at least a portion of the rule set as a function of	
some combination of time, data transmitted to or from the user, or	
location the user accesses: and	
	San apply via of portion [21 0]
[39.5] wherein the modified rule	See analysis of portion [31.0].
set includes at least one rule	
redirecting the data to a new destination address based on a	
request type and an attempted	
destination address.	Cap analysis of position 120.03
[40.0] The method of claim 25,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[41.0] The method of claim 25,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set,	

US 6779118	Prior Art Analysis
[42.0] The method of claim 25,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[43.0] The method of claim 25,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[44.0] A system comprising:	See analysis of portion [1.0].
[44.1] a database with entries	See analysis of portion [1.1].
correlating each of a plurality of	
user IDs with an individualized	
rule set;	
[44.2] a dial-up network server	See analysis of portion [1.2].
that receives user IDs from users'	
computers;	
[44.3] a redirection server	See analysis of portions [1.3] and 23.5.
connected between the dial-up	
network server and a public	During the previous reexamination, the examiner stated that
network, and	the "between" limitation of portion [44.3] distinguished the
	claim over the He network. (<i>See</i> Notice of Intent to Issue
	Reexamination Certificate at 4.)
	The Admitted Prior Art teaches that it was known to control
	access to network resources using a filtering device located
	between a user's local network and a public network:
	In a typical configuration, a firewall or other
	packet filtering device filters all WWW
	requests to the Internet from a local network,
	except for packets from the proxy server.
	That is to say that a packet filter or firewall
	blocks all traffic originating from within the
	local network which is destined for
	connection to a remote server on port 80 (the
	standard WWW port number). However, the
	packet filter or firewall permits such traffic
	to and from the proxy server. Typically, the
	proxy server is programed with a set of
	destinations that are to be blocked, and

US 6779118	Prior Art Analysis [*]
	packets destined for blocked addresses are not forwarded. When the proxy server receives a packet, the destination is checked against a database for approval. If the destination is allowed, the proxy server simply forwards packets between the local user and the remote server outside the firewall.
	('118 Patent, 2:27-42.)
	Fortinsky further teaches positioning a gateway (redirection) server between a user and an external network:
	The extensions provided by the present invention are described further below, in the context of a network N1 as shown diagrammatically in FIG. 2, in which a DCE network also includes a gateway server GS through which is accessible a non-DEC server RS, possibly by a secondary non- DEC network N2 as shown or possibly located in the same machine.
	(Fortinsky, 5:14-20.)



US 6779118	Prior Art Analysis [*]
	other security data). Instead of specifying all the individual attributes as a list of simple attributes, a complex privilege attribute A2 is defined. An instance of attribute A2 contains in its value field a user profile.
	(Fortinsky, 8:55-62.)
	Thus, the prior art renders obvious locating the redirection server between the dial-up network server and an external public network.
[44.4] an authentication accounting server connected to the database, the dial-up network	See analysis of portion [1.4].
server and the redirection server; [44.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication	See analysis of portion [1.5].
accounting server; [44.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and	See analysis of portion [1.6].
[44.7] wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.	See analysis of portion [1.7].
[45.0] The system of claim 44, wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set.	See analysis of portion [2.0].
[46.0] The system of claim 44,	See analysis of portion [3.0].

US 6779118	Prior Art Analysis
wherein the redirection server	
further blocks the data to and from	
the users' computers as a function	
of the individualized rule set.	
[47.0] The system of claim 44,	See analysis of portion [4.0].
wherein the redirection server	
further allows the data to and from	
the users' computers as a function	
of the individualized rule set.	
[48.0] The system of claim 44,	See analysis of portion [5.0].
wherein the redirection server	
further redirects the data to and	
from the users' computers as a	
function of the individualized rule	
set.	
[49.0] The system of claim 44,	See analysis of portion [6.0].
wherein the redirection server	
further redirects the data from the	
users' computers to multiple	
destinations as a function of the	
individualized rule set.	
[50.0] The system of claim 44,	See analysis of portion [7.0].
wherein the database entries for a	
plurality of the plurality of users'	
IDs are correlated with a common	
individualized rule set.	
[51.0] The system of claim 44,	See analysis of portion [28.0].
wherein the individualized rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[52.0] The system of claim 44,	See analysis of portion [29.0].
wherein the individualized rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[52.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[53.0] The system of claim 44,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	

Prior Art Analysis [®]
•
See analysis of portion [31.1].
It was shown above with respect to claim 44 (and citing to
claim 1) that the prior art teaches blocking and redirection
as a function of an individualized rule set.
The Admitted Prior Art teaches controlling access to
resources by redirecting World Wide Web traffic but notes
that the same technique can be applied to any IP (Internet
protocol) service:
The redirection of Internet traffic is most
often done with World Wide Web (WWW)
traffic (more specifically, traffic using the
HTTP (hypertext transfer protocol)).
However, redirection is not limited to
WWW traffic, and the concept is valid for
all IP services. To illustrate how redirection
is accomplished, consider the following
example, which redirects a user's request for
a WWW page (typically an html (hypertext
markup language) file) to some other WWW
page. First, the user instructs the WWW
browser (typically software running on the
user's PC) to access a page on a remote
WWW server by typing in the URL
(universal resource locator) or clicking on a
URL link. Note that a URL provides
information about the communications
protocol, the location of the server (typically
an Internet domain name or IP address), and
the location of the page on the remote server.
The browser next sends a request to the
server requesting the page. In response to the
user's request, the web server sends the
requested page to the browser. The page,
however, contains html code instructing the
browser to request some other WWW page

US 6779118	Prior Art Analysis [*]
	hence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code.
	('118 Patent, 1:38-60 (emphasis added).)
	Thus, the Admitted Prior Art teaches that redirection may be used, for example, to direct a user away from a website. It would have been obvious that redirection could be used, for example, to replace an address with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites.
	Thus, it would have been obvious to redirect a user's request by "replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
	Requester notes that the Board found a similar claim limitation to be obvious in view of the Admitted Prior Art in a previous reexamination of the '118 patent. (<i>See</i> BPAI Decision at 9.)
[56.0] In a system comprising	See analysis of portion [1.0].
[56.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[56.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[56.3] a redirection server connected between the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portions [1.3] and [44.3].
[56.4] the method comprising the	See analysis of portion [8.4].
steps of: [56.5] communicating a first user ID for one of the users' computers	See analysis of portion [1.5].

US 6779118	Prior Art Analysis
and a temporarily assigned	
network address for the first user	
ID from the dial-up network server	
to the authentication accounting	
server;	
[56.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user ID	
and the temporarily assigned	
network address to the redirection	
server from the authentication	
accounting server; and	
[56.7] processing data directed	See analysis of portion [1.7].
toward the public network from	
the one of the users' computers	
according to the individualized	
rule set.	
[57.0] The method of claim 56,	See analysis of portion [2.0].
further including the step of	
controlling a plurality of data to	
and from the users' computers as a	
function of the individualized rule	
set.	
[58.0] The method of claim 56,	See analysis of portion [3.0].
further including the step of	
blocking the data to and from the	
users' computers as a function of	
the individualized rule set.	
[59.0] The method of claim 56,	See analysis of portion [4.0].
further including the step of	
allowing the data to and from the	
users' computers as a function of	
the individualized rule set.	
[60.0] The method of claim 56,	See analysis of portion [5.0].
further including the step of	
redirecting the data to and from	
the users' computers as a function	
of the individualized rule set.	See analysis of portion [6.0]
[61.0] The method of claim 56,	See analysis of portion [6.0].
further including the step of	
redirecting the data from the users'	
computers to multiple destinations	
a function of the individualized	
rule set.	

US 6779118	Prior Art Analysis
[62.0] The method of claim 56,	See analysis of portion [7.0].
further including the step of	
creating database entries for a	
plurality of the plurality of users'	
IDS, the plurality of users' ID	
further being correlated with a	
common individualized rule set.	
[63.0] The method of claim 56,	See analysis of portion [28.0].
wherein the individualized rule set	oco anaryono or portion (moto).
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[64.0] The method of claim 56,	See analysis of portion [29.0].
wherein the individualized rule set	see analysis of portion [29.0].
includes an initial temporary rule	
set and a standard rule set, and	
[64.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	see marysis of portion [25.1].
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[65.0] The method of claim 56,	See analysis of portion [30.0].
wherein the individualized rule set	See analysis of portion [50.0].
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[66.0] The method of claim 56,	See analysis of portion [31.0].
wherein the individualized rule set	See analysis of portion [51.6].
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[67.0] The method of claim 56,	See analysis of portion [55.0].
wherein the redirection server is	see analysis of portion [55.0].
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	
[68.0] A system comprising:	See analysis of portion [1.0].
[68.1] a redirection server	See analysis of portions [1.3] and [44.3].
Leave a real other of the	are margine or portone (rio) and (rio).

US 6779118	Prior Art Analysis
connected between a user	
computer and a public network,	
[68.2] the redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[68.3] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control data	
passing between the user and a	
public network;	
[68.4] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address; and	
[68.5] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
automated modification of at least	
a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location the user	
accesses.	
[69.0] The system of claim 68,	See analysis of portions [16.4] and [16.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of time.	
[70.0] The system of claim 68,	See analysis of portion [17.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of the data	
transmitted to or from the user.	
[71.0] The system of claim 68,	See analysis of portions [16.4] and [18.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of the location or	
locations the user accesses.	
[72.0] The system of claim 68,	See analysis of portion [19.5].
wherein the redirection server is	

US 6779118	Prior Art Analysis
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of	
time.	
[73.0] The system of claim 68,	See analysis of portion [20.5].
wherein the redirection sewer is	······································
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
data transmitted to or from the	
user.	
[74.0] The system of claim 68,	See analysis of portion [21.5].
wherein the redirection server is	oce unityous of portion (201.5).
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
location or locations the user	
accesses.	
[75.0] The system of claim 68,	See analysis of portions [16.4], [18.5] and [22.5].
wherein the redirection server is	See analysis of portions [10.4], [10.5] and [22.5].
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location or locations the user	
accesses.	
[76.0] The system of claim 68,	See analysis of portion [23.5].
wherein the redirection server has	
a user side that is connected to a	
computer using the temporarily	
assigned network address and a	
network side connected to a	
computer network and wherein	
the computer using the	
temporarily assigned network	
address is connected to the	
computer network through the	
redirection server.	
[77.0] The system of claim 68	See analysis of portion [24.0].
wherein instructions to the	ere marine or bornon (whole
redirection server to modify the	
rule set are received by one or	
more of the user side of the	
	1

US 6779118	Prior Art Analysis [*]
redirection server and the network	
side of the redirection server.	
[78.0] The system of claim 68,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[79.0] The system of claim 68,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[79.1] and wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	¥ 1 × 1
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set	
[80.0] The system of claim 68,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[81.0] The system of claim 68,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[82.0] The system of claim 68,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the modified rule set.	
[83.0] In a system comprising	See analysis of portion [1.0].
[83.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public network,	
[83.2] the redirection server	See analysis of portions [1.3] and [1.6].
containing a user's rule set	
correlated to a temporarily	
assigned network address	

US 6779118	Prior Art Analysis
[83.3] wherein the user's rule set	See analysis of portion [1.1].
contains at least one of a plurality	
of functions used to control data	
passing between the user and a	
public network;	
[83.4] the method comprising the	See analysis of portion [8.4].
step of:	
[83.5] modifying at least a portion	See analysis of portion [25.4].
of the user's rule set while the	
user's rule set remains correlated	
to the temporarily assigned	
network address in the redirection	
server; and	
[83.6] and wherein the redirection	See analysis of portion [23.0].
server has a user side that is	
connected to a computer using the	
temporarily assigned network	
address and a network address and	
a network side connected to a	
computer network and	
[83.7] wherein the computer using	See analysis of portion [23.0].
the temporarily assigned network	
address is connected to the	
computer network through the redirection server and	
	Sas analysis of nortion [24.0]
[83.8] the method further includes	See analysis of portion [24.0].
the step of receiving instructions by the redirection server to modify	
at least a portion of the user's rule	
set through one or more of the user	
side of the redirection server and	
the network side of the redirection	
server.	
[84.0] The method of claim 83,	See analysis of portion [16.4].
further including; the step of	see anarysis or portion [10.7].
modifying at least a portion of the	
user's rule set as a function of one	
or more of: time, data transmitted	
to or from the user, and location or	
locations the user accesses.	
[85.0] The method of claim 83,	See analysis of portion [16.4], where the modification
further including the step of	includes at least removal of a portion of the rule set.
tatalor moreaning are stop of	includes at realitic function of a portion of the function

US 6779118	Prior Art Analysis [*]
removing or reinstating at least a	
portion of the user's rule set as a	
function of one or more of: time,	
the data transmitted to or from the	
user and a location or locations the	
user accesses.	
[86.0] The method of claim 83,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service,	
[87.0] The method of claim 83,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[87.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[88.0] The method of claim 83,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[89.0] The method of claim 83,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[90.0] The method of claim 83,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet Protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	

Electronic A	cknowledgement Receipt
EFS ID:	13728231
Application Number:	95002035
International Application Number:	
Confirmation Number:	1745
Title of Invention:	USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM
First Named Inventor/Applicant Name:	6779118
Customer Number:	40401
Filer:	David L. McCombs/Theresa O'Connor
Filer Authorized By:	David L. McCombs
Attorney Docket Number:	43614.61
Receipt Date:	12-SEP-2012
Filing Date:	
Time Stamp:	18:50:17
Application Type:	inter partes reexam

Payment information:

Submitted with Payment		no				
File Listing	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	1 Reexam Miscellaneous Incoming Letter	Transmittal_Corrected_Reques t_For_Inter_Partes.pdf	965118	no	3	
'			4ad00173c70cf79bb9c50333581e1426e40 7c655			
Warnings:		-				
Information:					Panasor	nic-1014

2	Information Disclosure Statement (IDS) Form (SB08)	Modified_Form_1449.pdf	21317	no	1
	Form (SD08)		e0b344c4f8d210a2af54c0b9256cdaad2a48 bf55		
Warnings:					
Information:					
This is not an U	ISPTO supplied IDS fillable form				
3		Request_Corrected_Inter_Parte	1911433	yes	41
J		s_Reexamination.pdf	31c4664f2f7da4113ae081b5c544c2875986 dd4a		
	Multip	art Description/PDF files in .	zip description	I	
	Document Des	scription	Start	E	nd
	Receipt of Corrected Origina	l Inter Partes Request	1	2	10
	Reexam Certificate	e of Service	41	2	11
Warnings:			1		
Information:	:				
4	Reexam - Affidavit/Decl/Exhibit Filed by	ExA_US6779118.pdf	1164779	20	14
4	3rd Party	EXA_036779116.pdf	e6287ea4f44942adafa821637a8cf2f04a4f0 4ab	no	14
Warnings:					
Information:					
5	Reexam - Affidavit/Decl/Exhibit Filed by	ExB1_FH_US6779118.pdf	4012793	no	146
	3rd Party		e2dba36fe09eef633ff5fcbfc1c3078b73760 35f		
Warnings:					
Information	:				
6	Reexam - Affidavit/Decl/Exhibit Filed by	ExB2_FH_USApp60084014.pdf	335897	no	11
Ũ	3rd Party		fca6e0b652eea36b2c380312ad0c897f363d 3da7	110	
Warnings:					
Information:					
7	Reexam - Affidavit/Decl/Exhibit Filed by	ExB3P1_FH_Rx90009301.pdf	7549636	no	200
	3rd Party		7f5c119af9044871ae06f66255e4985e78ae ae11		200
Warnings:					
Information:					
8	Reexam - Affidavit/Decl/Exhibit Filed by	ExB3P2_FH_Rx90009301.pdf	8293801	no	200
	3rd Party		8310c545ed31c1db62e454daa3a0d14be9 7e2b63	-	
Warnings:					
Information:					

Panasonic-1014 Page 1384 of 1980

	, ,				i
9	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P3_FH_Rx90009301.pdf	7788742 0f5f392dd0d317492c0f78bb2253ac25a7ee5 0c3c	no	200
Warnings:					l
Information	:				
10	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P4_FH_Rx90009301.pdf	6667880	no	200
			afd5eee235733a902727d284cf4a21d39102 0dab		
Warnings:					
Information	:		· · · · · ·		
	Reexam - Affidavit/Decl/Exhibit Filed by	ExB3P5_FH_Rx90009301.pdf	9939668		198
11	3rd Party	EXBSF5_FH_NX90009501.pu	e3fdaae587dd337000f4cde8e6a0b75fbfd7 b53e	no	190
Warnings:			5553		
 Information	:				
			305745		
12	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB4_FH_Rx90011485.pdf	f6b403978537953c094b4eca18517df0db7	no	6
			647d0		
Warnings:					
Information	:				
13	Reexam - Affidavit/Decl/Exhibit Filed by	ExB5P1_FH_90012149.pdf	18181200	no	200
	3rd Party	EXB311_111_90012149.pdf	244bb3c3108d53a4a4b59791c52a0ef6469 2b7a9	110	
Warnings:	· · · ·		<u> </u>		1
Information	:				
	Reexam - Affidavit/Decl/Exhibit Filed by	ExB5P2_FH_90012149.pdf	14375218	no	
14	3rd Party		752ece3de2e1fcd4eb950606666c61f7f40e4 cc43		109
Warnings:	<u> </u>				
- Information	:				
			8554035		
15	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB6_P1_FH_Rx90012342.pdf	a23409cae44635ca20dc71d71e7990fac8a3	no	200
			2971		
Warnings:					
Information	:				
16	Reexam - Affidavit/Decl/Exhibit Filed by	ExB6_P2_FH_Rx90012342.pdf	11000462	no	200
	3rd Party		9ac7247ae5c10b88b2512ae2d9460da7089 5a1d1		
Warnings:	· · · · · · · · · · · · · · · · · · ·				-
Information	:				
	Reexam - Affidavit/Decl/Exhibit Filed by		9450629		
17	3rd Party	ExB6_P3_FH_Rx90012342.pdf	e984c2ea58518fd15917048dd386e8e51d3 cef4e	no	200
Warnings:	<u> </u>				I
					. 10
Information	:			Panaso	n1c-10

18	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB6_P4_FH_Rx90012342.pdf	3541858 d92105669beffd8e236810a900bb6107c28 54653	no	81
Warnings:			51005		
Information:					
19	Reexam - Affidavit/Decl/Exhibit Filed by	ExC_Markman_Order.pdf	5710432	no	24
	3rd Party		7999a128eddf3b37a7076041e62e9679502 12ee2		
Warnings:					
Information:					
20	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExD1_Linksmart_Markman_Bri ef.pdf	761101	no	32
	Sid Party	ei.pui	c975dc082410c8e8bd85e79bf2af41a552d 26678		
Warnings:					
Information:					
21	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExD2_Infr_Contention_Cisco_I OS.pdf	23195352	no	86
	Siu Faity	O3.pui	5622adf965afd2f0bdb7f560d43abb282e1d 02a1		
Warnings:					
Information:					
22	Reexam - Affidavit/Decl/Exhibit Filed by	ExE_US5848233_Radia.pdf	870725	no	15
	3rd Party		cb80a72f7a0c44f1f5777b83fe0059e2fb1e7 359		
Warnings:					
Information:					1
23	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExF_US5835727_Wong.pdf	688321	no	12
	Siu Faity		88a02d38af3254a661670ccf0c6cd687bf12 5739	-	
Warnings:					
Information:					1
24	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExG_US5950195_Stockwell.pdf	1154998	no	17
	Sidirarty		e8fabe77a63c9ad2c56f75b8a950b96d800 94525		
Warnings:					
Information:					
25	Reexam - Affidavit/Decl/Exhibit Filed by	ExH_US6073178_Wong.pdf	843897	no	14
	3rd Party		f3014ca519ce79ff7698cbbadbe5f1520e5e 3681		
Warnings:					
Information:					
26	Reexam - Affidavit/Decl/Exhibit Filed by	EXI_US5889958_Willens.pdf	792029	no	12
	3rd Party		1a316e3e21d12cba38ed007c70c9638b3e0 029af		
Warnings:					

		Total Files Size (in bytes)	218	884820	
Information	:				
Warnings:	······································				
34	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExDD_ClaimCharts_HE_Zenche lsky_Fortinsky.pdf	15758997 b4928217f277560b873f8c0739ae9384c921 dc77	no	56
Information	: 				
Warnings:					
33	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExCC_ClaimCharts_He_Zenchel sky.pdf	8b006912cbf7deee711fb5effbf160ba3d860 ccb	no	48
			13061312		
Warnings: Information					
\M_=			10a0fb018b6f46e04da4033888cec21e1fd3 6c65		
32	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExBB_ClaimCharts_Radia.pdf	25844929	no	112
Information	.				
Warnings:	I		1		1
31	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExAA_ClaimChart_Willens.pdf	70621cd3e2d59f07c5f852a6605cfb008274 5667	no	114
Information			10607308		
Warnings:					
	3rd Party	3rd Party			
30	Reexam - Affidavit/Decl/Exhibit Filed by	EVM 1155815574 Eartinchy add	1028119	no	14
Information:	:				
Warnings:			b46		
29	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExL_US6088451_He.pdf	2373632 9aa90f3d13b8cc74c3d1a96f7b8fda3fe5333c	no	29
Information					
Warnings:	11				
28	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExK_US6233686_Zenchelsky. pdf	726728 693549f6e4bba69fa1a1e12fca99a19358c5 b6f5	no	14
Information	:		I I I I I I I I I I I I I I I I I I I		
Warnings:					
27	3rd Party	Exj_nc2158.pdi	82100b74e3942e1cf846ca96407070a3bb5 5714c	no	67
27	Reexam - Affidavit/Decl/Exhibit Filed by	ExJ_rfc2138.pdf	1406729	no	67

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/58 (02-12) Approved for use through 02/28/2013. OMB 0651-0064 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number (Also referred to as FORM PTO-1465) REQUEST FOR INTER PARTES REEXAMINATION TRANSMITTAL FORM Attorney Docket No.: 43614.61 Address to: Mail Stop Inter Partes Reexam **Commissioner for Patents** September 12, 2012 Date: P.O. Box 1450 Alexandria, VA 22313-1450 This is a request for *inter partes* reexamination pursuant to 37 CFR 1.913 of patent number 6,779,118 issued August 17, 2004 . The request is made by a third party requester identified basis by 1. . The request is made by a third party requester, identified herein below. 2. \checkmark a. The name and address of the person requesting reexamination is: David L. McCombs. Haynes and Boone, LLP, 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 b. The real party in interest (37 CFR 1.915(b)(8)) is: Cisco Systems, Inc. a. A check in the amount of \$ _____ is enclosed to cover the reexamination fee, 37 CFR 1.20(c)(2); b. The Director is hereby authorized to charge the fee as set forth in 37 CFR 1.20(c)(2) to Deposit Account No. ____; or c. Payment by credit card. Form PTO-2038 is attached.--Any refund should be made by _____ check or ____ credit to Deposit Account No. 08-1394 v 37 CFR 1.26(c). If payment is made by credit card, refund must be made to credit card account. 5. A copy of the patent to be reexamined having a double column format on one side of a separate paper is enclosed. 37 CFR 1.915(b)(5) CD-ROM or CD-R in duplicate, Computer Program (Appendix) or large table 6 Landscape Table on CD 7. Nucleotide and/or Amino Acid Sequence Submission If applicable, items a. - c. are required. Computer Readable Form (CRF) b. Specification Sequence Listing on: i. CD-ROM (2 copies) or CD-R (2 copies); or ii. 🔲 paper

An English language translation of all necessary and pertinent non-English language patents and/or printed publications is included.
 [Page 1 of 2]
 This collection of information is required by 37 CFR 1.915. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Inter Partes Reexam, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

A copy of any disclaimer, certificate of correction or reexamination certificate issued in the patent is included.

A copy of every patent or printed publication relied upon is submitted herewith including a listing thereof on

Statements verifying identity of above copies

Form PTO/SB/08, PTO-1449, or an equivalent.

Reexamination of claim(s) 2-7, 9-14, 16-24, and 26-90

с. •

9 1

8.

10. 1

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

is requested.

Under the Paperwork Reduction Act of 1995, no persons are require	PTO/SB/58 (02-12) Approved for use through 02/28/2013. OMB 0651-0064 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE d to respond to a collection of information unless it displays a valid OMB control number.			
 requester will prevail with respect to at leas b. For each ground listed, an identification of e of the pertinency and manner of applying the is identified for that ground. 37 CFR 1.915(b) 13. 14. a. It is certified that the estoppel provisions of 37 CFR 1.33(c). The name and address of the party served and b 	sserts to raise a showing of a reasonable likelihood that the t one of the claims challenged in the request. 37 CFR 1.915(b)(3). every claim to which the showing applies, and a detailed explanation be patents and printed publications to every claim which b)(3). FR 1.907 do not prohibit this reexamination. 37 CFR 1.915(b)(7).			
Hershkovitz & Associates, LLC 2845 Duke Street, Alexandria VA 22314				
Date of Service: September 12, 2012	; or			
	n patent owner was not possible. An explanation of the efforts			
15. Third Party Requester Correspondence Address: Direc	of all communications about the reexamination to:			
✓ The address associated with Customer Number	27683			
OR Firm or Individual Name	L			
Address				
City State	Zip			
Country				
Telephone 214-651-5000	Email ipdocketing@haynesboone.com			
 16. ✓ The patent is currently the subject of the following a. Copending reissue Application No b. Copending reexamination Control No. 90 c. Copending Interference No d. Copending litigation styled: Linksmart Wireless Technology, LLC v. T- 	0/012,342 and 90/012,149			
in the Central District of Californía (Filed April 5, 2012).				
WARNING: Information on this form may becomincluded on this form. Provide credit card inform	e public. Credit card information should not be			
/David L. McCombs/	September 12, 2012			
Authorized Signature	Date			
David L. McCombs	32,271			
Typed/Printed Name	Registration No., if applicable			

[Page 2 of 2]

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vrignia 22313-1450 www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 1745

SERIAL NUMBI 95/002,035	ER	FILING OR 371(c) DATE 09/12/2012 RULE	CLASS 726	GRC	DUP ART L 3992	INIT		RNEY DOCKET NO. 43614.61
	:	na Nat Dasvida di						
LINKSMART David L. Mc CISCO SYS	F WIRE Combs TEMS	ce Not Provided; ELESS TECHNOLOGY, LI s(3RD PTY REQ), Dallas, , INC.(REAL PTY IN INTE ONE, LLP IP SECTION, D	TX; REST), San Jose, CA;	CA;				
** CONTINUING DATA *********************								
		a REX of 09/295,966 04/2 fit of 60/084,014 05/04/199						
		DNS ****************************						
		/						
Foreign Priority claimed 35 USC 119 (a-d) condit Verified and Acknowledg	ions me	yes no t yes no Met after A miner's Signature Init	Allowance COUNTRY		IEETS AWING		TAL AIMS	INDEPENDENT CLAIMS
ADDRESS 40401								``
TITLE		· · · · · · · · · · · · · · · · · · ·						
USER SPECIFIC A	υтом	ATIC DATA REDIRECTIC	N SYSTEM					
						es		
						ees (Fi	iling)	
FILING FEE	FEES:	Authority has been given	in Paper					g Ext. of time)
DECEIVED	No No	to charge/credit l	DEPOSIT ACCOUNT			ees (Is		<u></u>
					Other	·····		
					Credit			
		1						

	red States Patent .	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER I P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	FOR PATENTS
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
95/002,035	07/12/2012	6779118	43614.61	1745
40401 Hershkovitz &	7590 09/06/2012 Associates, LLC		EXAM	IINER
2845 Duke Str	eet		WORJLOH	, JALATEE
Alexandria, VA	A 22314		ART UNIT	PAPER NUMBER
		•	3992	••••••
			MAIL DATE	DELIVERY MODE
			09/06/2012	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

UNITED STATES PATENT AND TRADEMARK OFFICE



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

MAILED

HERSHKOVITZ & ASSOCIATES, LLC 2845 Duke Street Alexandria, VA 22314

(For Patent Owner)

SEP 06 2012

CENTRAL REEXAMINATION UNIT

HAYNES AND BOONE, LLP IP Section 2323 Victory Avenue Suite 700 Dallas, TX 75219 (For Third Party Requester)

In re Ikudome *et al. Inter Partes* Reexamination Proceeding Control No. 95/002,035 Request Deposited: 12 July 2012 For: U.S. Patent No. 6,779,118

DECISION SUA SPONTE
VACATING INTER PARTES
REEXAMINATION
FILING DATE

The *inter partes* reexamination request papers deposited on 12 July 2012, are before the Office of Patent Legal Administration for consideration of whether to vacate the assigned filing date for failure to comply with the provisions of 37 CFR 1.915(b), as modified by the Notice - Revision of Standard for Granting an *Inter Partes* Reexamination Request, 76 Fed. Reg. 59055 (September 23, 2011) (Final Rule).

This decision constitutes notice that, pursuant to 37 CFR 1.915(d), <u>the filing date</u> of 12 July 2012 which was assigned to the request papers for the above-captioned *inter partes* reexamination proceeding is hereby <u>vacated</u>, because the papers fail to comply with the filing date requirements for an *inter partes* reexamination proceeding set forth in 37 CFR 1.915(b) and for the reasons set forth below.

See MPEP 2627, Part B.1, MPEP 2614, and MPEP 2617, Part I.

In order to obtain a filing date for the request papers, the requester must, <u>by September 15</u>, <u>2012</u>, file a response to this decision which remedies the defects set forth in this decision and makes the request papers compliant with the requirements of 37 CFR 1.915. A filing date will NOT be assigned to the request unless the defects set forth below are corrected by receipt of papers no later than September 15, 2012; <u>this date is statutory</u>, and thus, it cannot be <u>extended</u>.

REVIEW OF FACTS

- 1. On 17 August 2004, U.S. Patent No. 6,779,118 (hereinafter, the '118 patent) issued to Ikudome *et al.*
- 2. On 27 March 2012, an "*Ex Parte* Reexamination Certificate" issued for the '118 patent.
- 3. On 12 July 2012, a third party deposited a request for *inter partes* reexamination of claims 2-7, 9-14, 16-24, and 26-90 of the '118 patent. The deposited reexamination request was assigned Control No. 95/002,035 (hereinafter, the '035 proceeding).
- 4. On 16 July 2012, a "Notice of *Inter Partes* Reexamination Request Filing Date" was mailed for the '035 proceeding. The notice assigned the filing date of 12 July 2012, to the request for reexamination.

DECISION

Pursuant to 37 CFR 1.915(b)¹, any request for *inter partes* reexamination must include:

"(1)An identification of the patent by patent number and every claim for which reexamination is requested.

(2) A citation of the patents and printed publications which are presented to provide a showing that there is a reasonable likelihood that the requester will prevail with respect to at least one of the claims challenged in the request.

(3) A statement pointing out, based on the cited patents and printed publications, each showing of a reasonable likelihood that the requester will prevail with respect to at least one of the claims challenged in the request, and a detailed explanation of the pertinency and manner of applying the patents and printed publications to every claim for which reexamination is requested.

(4) A copy of every patent or printed publication relied upon or referred to in paragraphs (b)(1) through (3) of this section, accompanied by an English language translation of all the necessary and pertinent parts of any non-English language document.

(5) A copy of the entire patent including the front face, drawings, and specification/claims (in double column format) for which reexamination is requested, and a copy of any disclaimer, certificate of correction, or reexamination certificate issued in the patent. All copies must have each page plainly written on only one side of a sheet of paper.

(6) A certification by the third party requester that a copy of the request has been served in its entirety on the patent owner at the address provided for in 1.33(c). The name and address of the party served must be indicated. If service was not possible, a duplicate copy of the request must be supplied to the Office.

(7) A certification by the third party requester that the estoppel provisions of § 1.907 do not prohibit the *inter partes* reexamination.

¹ As modified by Revision of Standard for Granting an *Inter Partes* Reexamination Request, 76 Fed. Reg. 59055 (March 9, 2012) (Final Rule).

(8) A statement identifying the real party in interest to the extent necessary for a subsequent person filing an inter partes reexamination request to determine whether that person is a privy."

Upon further review of the June 15, 2012 request papers, the request is found not to be compliant with 37 CFR 1.915(b). Specifically, the request is not compliant with the 37 CFR 1.915(b)(3) requirement for "[a] statement pointing out, based on the cited patents and printed publications, each showing of a reasonable likelihood that the requester will prevail with respect to at least one of the claims challenged in the request, and a detailed explanation of the pertinency and manner of applying the patents and printed publications to every claim for which reexamination is requested."

Discussion:

Under 35 U.S.C. 311, in a request for *inter partes* reexamination of a patent, the requester must "set forth the pertinency and manner of applying cited prior art to every claim for which reexamination is requested." Under 35 U.S.C. 315, the patent owner in an *inter partes* reexamination proceeding has an appeal right "with respect to any decision adverse to the patentability of" the patent claims, and the reexamination requester has an appeal right "with respect to any final decision favorable to the patentability of" the patent claims. Accordingly, the requester must explain the pertinency and manner of applying the cited prior art to every requested claim for each profered proposed rejection.

For proposed rejections, the request **must provide** the pertinent teachings in the reference, referencing each quote by page, column and line number, and any relevant figure numbers. For proposed obviousness rejections, the request **must further provide** at least one basis (rationale) for combining the cited references (in an obviousness analysis), and a statement of why the claim(s) under reexamination would have been obvious over the proposed reference combination.

The request, deposited 12 July 2012 is incomplete as to compliance with 37 CFR 1.915(b)(3) for the following reason.

In portions of the request, the incorporation of the explanation provided by the Board of Patent Appeals and Interferences (BPAI) in the decision *Ex Parte Linksmart Wireless Technology, LLC*, Appeal No. 2011-009566 (BPAI, August 23, 2011) regarding various claim limitations to meet the detailed explanation requirement for claims 5, 12, 55, 60, 67, 82, and 90² renders the basis for the proposed rejections unclear and inappropriate. In certain parts of the request, the request relies solely on the Board's finding, without explaining how requester applies the art. See, e.g., Exhibit AA, pp. 72, 101, and 102 and Exhibit BB, pp. 91 and 92, and 106. For these claims, the requester *solely* relies upon the analysis of the BPAI to render obvious the "redirection"

² The explanation for each of claims 5 and 55 contains a reference to the Board of Patent Appeals and Interferences in the decision *Ex Parte Linksmart Wireless Technology*, *LLC*, Appeal No. 2011-009566 (BPAI, August 23, 2011). The remaining claims incorporate the analysis from claims 5 and 55.

Page 4

limitations of the claims.³ Note also Exhibit AA of the request, page 101, where it disusses the basis for rejecting claim 55 of the '118 patent:

The Board of Patent Appeals and Interferences (BPAI) found this limitation to be obvious in light of: 1) the prior art teaches blocking and redirection and 2) prior art admissions in the '118 patent's Background at 1:53-57 show that those of ordinary skill in the art knew about redirection "and how to do it." (BPAI Decision, pp. 8-9.)

The request fails to explain which prior art "teaches blocking and redirection," and in what way it does so. While requester may include statements of the BPAI that support requester's position (as was done at page 2 of Exhibit AA), requester must first set forth its position as to how the art is to be applied (as was done at page 2 of Exhibit AA).

By relying solely upon the BPAI's obviousness analysis, the requester has failed to set forth how it feels the *cited references* are applied in the rejections for the aforementioned claims. Incorporating an explanation from another examination proceeding, whereby a reader must go to the BPAI opinion and figure out how the BPAI applied the art, does not satisfy the requirements of 37 CFR 1.915(b)(3), which requires a detailed explanation by the requester of how the requester applies the *cited references* to the claims of the '118 patent for which reexamination is requested.

Based on the above discussion, the request fails to provide a detailed explanation of the pertinency and manner of applying the patents and printed publications to every claim for which reexamination is requested," as is required by 37 CFR 1.915(b)(3).

REQUESTER'S RECOURSE

In view of the 16 July 2012 "Notice of Reexamination Request Filing Date" mailed for the '035 proceeding, the requester is given <u>one opportunity</u> to correct the request.⁴

I. Requester's Response

Requester has the option to respond to this identification of defects in the request papers by, for all the claims requested, providing an explanation of the manner and pertinence of applying each

³ This is to be contrasted with the proposed rejection of, e.g., claim 16 where the requester relies on art to render obvious the limitation and cites to the Board's reasoning for additional support. See, Exhibit AA, pp. 23.

⁴ MPEP 2627, part B.1, states (emphasis added): "After a filing date and control number are assigned to the request papers, the examiner reviews the request to decide whether to grant or deny reexamination. If, in the process of reviewing the request, the examiner notes a non-compliance item not earlier recognized, the examiner will forward a memo to his/her CRU Supervisory Patent Examiner (SPE) detailing any such non-compliance item(s).... Upon confirmation of the existence of any such non-compliant item(s), OPLA will issue a decision vacating the assigned reexamination filing date. In OPLA's decision, the requester will be notified of the non-compliant item(s) and given time to correct the non-compliance. ... [A]bsent extraordinary circumstances, requester will only be given <u>one</u> opportunity to correct the non-compliant item(s) identified in the Decision Vacating Filing Date."

cited document to the patent claims for which reexamination is requested (i.e. claims 2-7, 9-14, 16-24, and 26-90), as required by 37 CFR 1.915(b)(3). For each identified proposed rejection, the request itself must explain how the cited documents identified for that proposed rejection are applied to meet/teach the claim limitations for each listed claim, to thus establish the identified proposed rejection.

The requester is reminded that the corrected request (including all supporting documents such as the listing of references, copies of the references, appendices, etc...) must be served on the patent owner at the current correspondence address under 37 CFR 1.33(a) in the patent record at the time the corrected requested is filed, or alternatively, if such service cannot be made, providing an explanation of the efforts taken to provide service and why those efforts were not successful, and a second copy of the request papers. See MPEP 2614 for more information regarding service.

II. Time Period for Response

In order to obtain a filing date for the request papers, the requester must, by September 15, 2012, file a response to this decision which makes the request papers filing date compliant. The response must be supplied as a corrected request.

It is to be noted that Section 6(c)(3) of the Leahy-Smith America Invents Act statutorily terminates *inter partes* reexamination filings effective September 16, 2012. Since *inter partes* reexamination filing is not available on or after September 16, 2012, the Office cannot grant a filing date to a corrected *inter partes* reexamination request filed after September 15, 2012. Also, the provisions of 35 U.S.C. 21(b) do not authorize the Office to accept or accord a filing date to a corrected request for *inter partes* reexamination which is filed on or after September 16, 2012. Thus, the response cannot be submitted on September 17, 2012. Rather, Saturday, September 15, 2012, is the last day to submit a response, and only two methods are available to do so on that day:

(1) Via the Office's Web-based electronic filing system, EFS-Web (see MPEP 502.05), or

(2) By using the 37 CFR 1.10 "Express Mail" mailing procedure (see MPEP 513).

No other method of submission is available for Saturday, September 15, 2012.

For any response received in the Office by Friday, September 15, 2012, the response may be mailed to the Central Reexamination Unit (CRU), attn: "Box *Inter Partes* Reexam" at the USPTO address indicated below, or hand carried to the CRU at the address indicated below. A replacement statement and explanation under 37 CFR 1.915(b)(3) must not be facsimile transmitted. Given the short amount of time which remains, however, it is suggested that requester use either method (1) or (2), as above describes, to provide certainty as to when the Office will receive any corrected request that is filed.

Panasonic-1014 Page 1398 of 1980

It is suggested that any response may be followed up by a telephone call to the Central Reexamination Unit at (571) 272-7705 to confirm receipt of the replacement request.

The requester has <u>one opportunity</u> to make the request papers filing date compliant. If the response to this decision fails to cure the defect(s) identified in this decision or adds a new defect, then processing of the request papers will be terminated, and the request papers will either be discarded or treated as a prior art citation under 37 CFR 1.501, at the Office's option.

If the request papers are made filing date compliant by September 15, 2012, the date of the receipt of the response will be the filing date of the reexamination proceeding.

CONCLUSION

- 1. <u>The filing date</u> assigned to the request papers for *inter partes* reexamination proceeding Control No. 95/002,035 is hereby <u>vacated</u> for failure of the request papers to comply with the filing date requirements for an *inter partes* reexamination proceeding, as set forth in 37 CFR 1.915(b)(3).
- 2. In order to obtain a filing date for the request papers, the requester must, by September 15, 2012, file a response to this decision which makes the request papers filing-date compliant, pursuant to the guidelines set forth above; this date is statutory, and thus, it cannot be extended.
- 3. The requester is being provided with only <u>one opportunity</u> to make the request papers filing-date compliant. *If the response to this decision fails to cure the defects identified in this decision, or adds a new defect, processing of the request papers will be terminated, and the request papers will either be discarded or treated as a prior art citation under 37 CFR 1.501, at the Office's option. If the request papers are made filing date compliant by September 15, 2012, then the date of the receipt of the response will be the filing date of the reexamination proceeding.*
- 4. Subject to the guidelines set forth above, any response to this decision should be directed to:

By EFS:

Registered users may submit the response via the electronic filing system EFS-Web, at: https://sportal.uspto.gov/authenticate/authenticateuserlocalepf.html

By Mail:

Mail Stop "*Inter Partes* Reexam" Attn: Central Reexamination Unit Commissioner for Patents P. O. Box 1450 Alexandria VA 22313-1450

By Hand:

Customer Service Window Attn: Central Reexamination Unit Randolph Building, Lobby Level 401 Dulany Street Alexandria, VA 22314

It is suggested that any response be followed up by a telephone call to the Central Reexamination Unit at (571) 272-7705 to ensure receipt and processing.

5. Telephone inquiries related to this decision should be directed to Daniel Ryman, Supervisory Patent Reexamination Specialist, at (571) 272-3152, or in his absence, to Legal Advisors, Nicole Haines at (571) 272-7717, or Pinchus M. Laufer at (571) 272-7726.

/Kenneth M. Schor/

Kenneth M. Schor Senior Legal Advisor Office of Patent Legal Administration Office of the Deputy Commissioner for Patent Examination Policy

9-5-12

Panasonic-1014 Page 1400 of 1980

United States Patent	United Stat Address: COM PO. Bc Alexan	ATES DEPARTMENT OF COMMERCE ies Patent and Trademark Office MISSIONER FOR PATENTS x 1450 dra, Virginia 22313-1450 plo.gov
REEXAM CONTROL NUMBER	FILING OR 371 (c) DATE	PATENT NUMBER
95/002,035	07/12/2012	6779118
40401		CONFIRMATION NO. 1745 ASSIGNMENT NOTICE
Hershkovitz & Associates, LLC 2845 Duke Street Alexandria, VA 22314		*OC00000055388965*

Date Mailed: 07/16/2012

NOTICE OF ASSIGNMENT OF INTER PARTES REEXAMINATION REQUEST

The above-identified request for *inter partes* reexamination has been assigned to Art Unit 3993. All future correspondence in this proceeding should be identified by the control number listed above and directed to: Mail Stop Inter Partes Reexam, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.

A copy of this Notice is being sent to the latest attorney or agent of record in the patent file or, if none is of record, to all owners of record. (See 37 CFR 1.33(c).) If the addressee is not, or does not represent, the current owner, he or she is required to forward all communications regarding this proceeding to the current owner(s)

(MPEP 2222). An attorney or agent receiving this communication who does not represent the current owner(s) may wish to seek to withdraw pursuant to 37 CFR 1.36 in order to avoid receiving future communications. If the address of the current owner(s) is unknown, this communication should be returned with the request to withdraw pursuant to Section 1.36.

cc: Third Party Requester David L. McCombs HAYNES & BOONE, LLP, IP Section 2323 Victory Ave., Suite 700 Dallas, TX 75219

/eefswuser/

Legal Instruments Examiner Central Reexamination Unit 571-272-7705; FAX No. 571-273-9900

|--|

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

REEXAM CONTROL NUMBER 95/002.035 FILING OR 371 (c) DATE 07/12/2012

PATENT NUMBER 6779118

David L. McCombs HAYNES & BOONE, LLP, IP Section 2323 Victory Ave., Suite 700 Dallas, TX 75219

CONFIRMATION NO. 1745 REEXAM ASSIGNMENT NOTICE



Date Mailed: 07/16/2012

NOTICE OF INTER PARTES REEXAMINATION REQUEST FILING DATE

Requester is hereby notified that the filing date of the request for *inter partes* reexamination is 07/12/2012, the date that the filing requirements of 37 CFR § 1.915 were received.

A decision on the request for *inter partes* reexamination will be mailed within three months from the filing date of the request for *inter partes* reexamination. (See 37 CFR 1.923.)

A copy of this Notice is being sent to the person identified by the requestor as the patent owner. Further patent owner correspondence will be with the latest attorney or agent of record in the patent file. (See 37 CFR 1.33.) Any paper filed should include a reference to the present request for *inter partes* reexamination (by Reexamination Control Number) and should be addressed to: Mail Stop Inter Partes Reexam, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.

cc: Patent Owner 40401 Hershkovitz & Associates, LLC 2845 Duke Street Alexandria, VA 22314

/eefswuser/

Legal Instruments Examiner Central Reexamination Unit 571-272-7705; FAX No. 571-273-9900

Patent Assignment Abstract of Title

Total Assignm	nents: 2				
Application #: 0	9295966	Filing Dt: 04/21/1999	Patent #: 67791	18 Issue Dt: 08	/17/2004
PCT #: N	IONE		Publication #: NONE	Pub Dt:	
Inventors: K	OICHIRO IKUDOM	E, MOON TAI YEUNG			
Title: U	SER SPECIFIC AU	TOMATIC DATA REDIRECTION	N SYSTEM		
Assignment:	1	•			
Reel/Frame:	010062 / 0040	Received: 07/06/1999	Recorded: 06/29/1999	Mailed: 09/01/1999	Pages: 3
Conveyance:	ASSIGNMENT OF	ASSIGNORS INTEREST (SEE	DOCUMENT FOR DETAILS).		
Assignors:	IKUDOME, KOICH	IIRO		Exec Dt: 06/15/1999	
	YEUNG, MOON TA	<u>NI</u>		Exec Dt: 06/15/1999	
Assignee:	AURIC WEB SYST 3452 EAST FOOT PASADENA, CALII	HILL BOULEVARD, SUITE 300)		
Correspondent:	CHRISTIE, PARKE WESLEY W. MON P.O. BOX 7068 PASADENA, CA 92	ROE			
Assignment:	2				
Reel/Frame:	<u>021185 / 0416</u>	Received: 07/02/2008	Recorded: 07/02/2008	Mailed: 07/02/2008	Pages: 12
Conveyance:	ASSIGNMENT OF	ASSIGNORS INTEREST (SEE	DOCUMENT FOR DETAILS).		
Assignor:	AURIQ SYSTEMS,	INC.		Exec Dt: 06/25/2008	
Assignee:	LINKSMART WIRE 3452 E. FOOTHILI SUITE 320 PASADENA, CALIF				,
Correspondent:		BOULEVARD, STE. 1200			
				Search Results as of: 0	7/14/2012 09:32 AM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. v.2.2.1 Web interface last modified: Jan 26, 2012

Approved for use through 02/28/2013. OMB 0651-0064

PTO/SB/58 (02-12)

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number (Also referred to as FORM PTO-1465) REQUEST FOR INTER PARTES REEXAMINATION TRANSMITTAL FORM Address to: Attorney Docket No.: 43614.61 Mail Stop Inter Partes Reexam **Commissioner for Patents** Date: July 12, 2012 P.O. Box 1450 Alexandria, VA 22313-1450 This is a request for *inter partes* reexamination pursuant to 37 CFR 1.913 of patent number 6,779,118 issued August 17. 2004 The request is made by a third party requestor identified berrie to 1.10 . The request is made by a third party requester, identified herein below. 2. \checkmark a. The name and address of the person requesting reexamination is: David L. McCombs. Haynes and Boone, LLP, 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 b. The real party in interest (37 CFR 1.915(b)(8)) is: Cisco Systems, Inc. a. A check in the amount of \$ _____ is enclosed to cover the reexamination fee, 37 CFR 1.20(c)(2); b. The Director is hereby authorized to charge the fee as set forth in 37 CFR 1.20(c)(2) to Deposit Account No. ____; or c. Payment by credit card. Form PTO-2038 is attached. Any refund should be made by _____ check or ____ credit to Deposit Account No. 08-1394 v 37 CFR 1.26(c). If payment is made by credit card, refund must be made to credit card account. 5. A copy of the patent to be reexamined having a double column format on one side of a separate paper is enclosed. 37 CFR 1.915(b)(5)

CD-ROM or CD-R in duplicate, Computer Program (Appendix) or large table Landscape Table on CD

Nucleotide and/or Amino Acid Sequence Submission If applicable, items a. - c. are required.

Computer Readable Form (CRF)

b. Specification Sequence Listing on:

6

7.

9

10.

i. CD-ROM (2 copies) or CD-R (2 copies); or ii. 🔲 paper

Statements verifying identity of above copies C.

~ A copy of any disclaimer, certificate of correction or reexamination certificate issued in the patent is included. 8.

Reexamination of claim(s) 2-7, 9-14, 16-24, and 26-90 v

is requested.

A copy of every patent or printed publication relied upon is submitted herewith including a listing thereof on v Form PTO/SB/08, PTO-1449, or an equivalent.

An English language translation of all necessary and pertinent non-English language patents and/or printed publications is included.

[Page 1 of 2]

This collection of information is required by 37 CFR 1.915. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Inter Partes Reexam, Commissioner for Patents, P.O. Box 1450, Alexandría, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Under the Paperwork Reduction Act of 1995, no persons are required	PTO/SB/58 (02-12) Approved for use through 02/28/2013. OMB 0651-0064 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to respond to a collection of information unless it displays a valid OMB control number.			
 requester will prevail with respect to at least of b. For each ground listed, an identification of evolution of the pertinency and manner of applying the is identified for that ground. 37 CFR 1.915(b) 13. It is certified that the estoppel provisions of 37 CFR 	serts to raise a showing of a reasonable likelihood that the one of the claims challenged in the request. 37 CFR 1.915(b)(3). rery claim to which the showing applies, and a detailed explanation patents and printed publications to every claim which (3). R 1.907 do not prohibit this reexamination. 37 CFR 1.915(b)(7). served in its entirety on the patent owner as provided in			
Hershkovitz & Associates, LLC				
2845 Duke Street, Alexandria VA 22314				
Date of Service: July 12, 2012	; or			
b. A duplicate copy is enclosed because service on made to serve patent owner is attached . See MI	patent owner was not possible. An explanation of the efforts PEP 2620.			
15. Third Party Requester Correspondence Address: Direct	all communications about the reexamination to:			
✓ The address associated with Customer Number:	27683			
OR Firm or Individual Name	L			
Address				
City State	Zip			
Country				
Telephone 214-651-5000	Email ipdocketing@haynesboone.com			
 16. ✓ The patent is currently the subject of the following comparison of the following compared as Copending reissue Application No b. Copending reexamination Control No c. Copending Interference No d. Copending litigation styled: Linksmart Wireless Technology, LLC v. T-M 	012,149 and 90/012,342			
in the Central District of California (Filed April 5, 2012).				
WARNING: Information on this form may become included on this form. Provide credit card information	public. Credit card information should not be			
/David L. McCombs/	July 12, 2012			
Authorized Signature	Date			
David L. McCombs	32,271			
Typed/Printed Name	Registration No., if applicable			

[Page 2 of 2]

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

In place of PTO-1449 Form			F COMMERCE MARK OFFICE	Complete if Known			
				Application Number	Inter Partes Reexamination of U.S. Patent No. 6,779,118		
	RMATION C			Filing Date	July 12, 2012		
	STATEMENT BY APPLICANT			Real Parties in Interest	Cisco Systems, Inc.		
(4	ise as many sheets	as neces	sary)	Art Unit	ТВО		
				Examiner Name	TBD		
SHEET	1	OF	1	Attorney Docket Number	43614.61		

.

	U. S. PATENTS				
Examiner's Initials	Cite No.	Document Number	Issue Date	Name of Patentee or Applicant of Cited Document	
	Exhibit E	5848233	12-08-1998	Radia et al.	
	Exhibit F	5835727	11-10-1998	Wong et al.	
	Exhibit G	5950195	09-07-1999	Stockwell et al.	
	Exhibit H	6073178	06-06-2000	Wong et al.	
	Exhibit I	5889958	03-30-1999	Willens	
	Exhibit K	6233686	05-15-2001	Zenchelsky et al.	
	Exhibit L	6088451	07-11-2000	He et al.	
	Exhibit M	5815574	09-29-1998	Fortinsky	

		U. S. F	ATENT APPLICATIC	N PUBLICATIONS	
Examiner's Initials	Cite No.	Document Number Publication Date Name of Patentee or Applicant of Cited Document			of Cited Document
		1	FOREIGN PATENT D	OCUMENTS	
Examiner's Initials	Cite No.	Foreign Patent Document (Country Code – Number – Kind)	Publication Date	Patentee or Applicant of Cited Document	Translation _{Y/N}
			-PATENT LITERATU		

		NON-PATENT EITERGTORE DOCOMENTO
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-issue number(s), publisher, city/country where published
	Exhibit J	Request for Comments 2138, Internet Engineering Task Force, April 1997 ("RFC 2138").
Examiner Signature		Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent of Koichiro Ikudome, et al.	§ REQUEST FOR Inter Partes
•	§ REEXAMINATION
U.S. Patent No. 6,779,118	ş
	§ Attorney Docket No.: 43614.61
Filed: April 21, 1999	§
CPA Filed: July 19, 2000	§
•	§ Customer No.: 27683
Issued: Aug. 17, 2004	ş
	§ Real Party in Interest:
Title: User Specific Automatic Data	§ Cisco Systems, Inc.
Redirection System	8

REQUEST FOR INTER PARTES REEXAMINATION

Mail Stop *Inter partes* Reexam Hon. Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to the provisions of 35 U.S.C. §§ 311-316, David L. McCombs ("Requester") hereby requests *inter partes* reexamination of claims 2-7, 9-14, 16-24, and 26-90 (all of the remaining, non-canceled claims) of United States Patent No. 6,779,118 ("the '118 patent," Exhibit A) that issued on August 17, 2004, to Koichiro Ikudome, et al., resulting from a Continued Prosecution Application filed July 19, 2000 on a patent application filed on April 21, 1999 and also including the Reexamination Certificate No. 8926 issued on March 27, 2012.

In accordance with 37 C.F.R. 1.915(b)(7), Cisco Systems, Inc. certifies that the estoppel provisions of 37 C.F.R. 1.907 do not prohibit this request for *inter partes* reexamination.

The Requester submits that this Request presents prior art references and analysis that are better than, and non-cumulative of, the prior art that was before the Examiner during the original prosecution of the '118 patent and the recent ex parte reexamination. Claims 2-7, 9-14, 16-24, and 26-90 are invalid over these references. Requester requests that the Patent Office initiate a reexamination proceeding to ultimately conclude with the issuance of a reexamination certificate cancelling all remaining claims.

Panasonic-1014 Page 1408 of 1980

TABLE OF CONTENTS

I.	BACKGROUND	3
II.	REASONABLE LIKELIHOOD THAT REQUESTER WILL PREVAIL WITH RESPECT TO AT LEAST ONE OF THE CLAIMS OF THE '118 PATENT	3
	 Brief Overview of the '118 Patent and its Prosecution 	
	 Prior Art Presented In This Request Teaches a Redirection Server for 	J
	Redirecting Data	
	3. Prior Art Presented In This Request Teaches a Redirection Server Connected	
	Between the Dial-Up Network Server and the Public Network	5
	(i) Willens	
	(ii) Radia	
	(iii) He, Zenchelsky, & Admitted Prior Art	
	(iv) Fortinsky	11
	4. Claim Charts Presented In This Request Render Obvious All Claims Of The	
	'118 Patent	
III.	. CITATION OF PRIOR ART PATENTS AND PRINTED PUBLICATIONS	14
IV.	. DETAILED EXPLANATION OF THE PERTINENCY AND MANNER OF	
1 .	APPLYING THE PRIOR ART REFERENCES TO EVERY CLAIM FOR	
	WHICH REEXAMINATION IS REQUESTED	
	1. Overview of the '118 Patent and its Prosecution	
	2. Prosecution History and Reasons for Allowance of the '118 Patent	
	3. Prosecution History of the First Reexamination of the '118 Patent	
	4. Other Reexamination Requests for the '118 Patent	
	5. Summary of the Cited Prior Art	
	(i) Willens	
	(ii) Radia/Wong Patent family	30
	(iii) Stockwell	32
	(iv) RFC 2138	32
	(v) He	
	(vi) Zenchelsky	
	(vii) Fortinsky	
	(viii)Admitted Prior Art	
v.	PROPOSED REJECTIONS OF THE CLAIMS	
VI.	. CLAIM CONSTRUCTION	
VII	I. CONCLUSION	40
VII	II. CERTIFICATE OF SERVICE	41

I. BACKGROUND

The '118 patent issued from a Continued Prosecution Application (CPA) filed July 19, 2000. Thus, the '118 patent is eligible for *inter partes* reexamination.¹

The '118 patent is currently the subject of litigation, *Linksmart Wireless Technology, LLC* v. *T-Mobile USA, Inc., et al.*, Case No. 8-12-cv-00522, in the Central District of California (filed Apr. 5, 2012). The litigation was previously pending in the Eastern District of Texas as Case Nos. 2:08-cv-00264, 2:08-cv-00304, 2:08-cv-00385, and 2:09-cv-00026, but the parties dismissed those cases without prejudice in favor of the California action. Before the change of venue, the Eastern District of Texas court issued an order construing the claims of the '118 patent (attached as Exhibit C).

The '118 patent was also the subject of a recently concluded ex parte reexamination, Control No. 90/009,301 (the "first reexamination of the '118 patent"). In that proceeding, the patent owner canceled claims 1, 8, 15, and 25, amended claims 16-23 and 26-27, and added new claims 28-90.

II. REASONABLE LIKELIHOOD THAT REQUESTER WILL PREVAIL WITH RESPECT TO AT LEAST ONE OF THE CLAIMS OF THE '118 PATENT

This request establishes that there is a reasonable likelihood that Requester will prevail with respect to at least one of the claims of the '118 patent. Further, the information presented in this request shows that there is a reasonable likelihood that the Requester will prevail with respect to all of the claims of the '118 patent.

1. Brief Overview of the '118 Patent and its Prosecution

The '118 patent relates to systems and methods that dynamically filter and redirect traffic using a database of filtering rules. The '118 patent is based on an application that was filed on April 21, 1999 and claims priority to a provisional application filed on May 4, 1998. The '118 patent ultimately issued from a continued prosecution application (CPA) filed on July 19, 2000.

¹ See MPEP 2611 ("An inter partes reexamination can be filed for a patent issued from an original application filed on or after November 29, 1999. ... The phrase 'original application' is interpreted to encompass ... continued prosecution applications (CPAs)....").

Claim 1, which is representative of the original independent claims (now all canceled), generally recites the following limitations:

- a database with entries correlating each of a plurality of user IDs with an individualized rule set;
- a dial-up network server that receives user IDs from users' computers;
- a redirection server connected to the dial-up network server and a public network;
- an authentication accounting server connected to the database, the dial-up network server and the redirection server;
- wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;
- wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and
- wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.

2. Prior Art Presented In This Request Teaches a Redirection Server for Redirecting Data

During the first reexamination proceeding, claim 1 and the other independent claims were canceled while claims 2-7, 9-14, 16-24, and 26–27 were confirmed as patentable in a decision by the Board of Patent Appeals and Interferences. Claims 28-43, added during the first reexamination proceeding, were also before the Board. The Board reversed all of the Examiner's rejections because the prior art relied on by the Examiner did not teach a "redirection

server," and instead taught a server "providing the control functions of blocking and allowing."² However, the Board found that redirection was in the admitted prior art, and that redirecting a request was an obvious variation on blocking the request outright.³ On that basis, the Board entered a new ground of rejection against only the independent claims.⁴ The Board did not consider whether the same new ground of rejection should be applied to claims 2-7, 9-14, 16-24, and 26-43.

In contrast to the art relied on during the previous ex parte reexamination of the '118 patent, the present request presents and applies prior art that squarely teaches redirecting a user's request to an alternate destination. For example, US 5950195 to Stockwell teaches a rule that "intercepts all incoming connections that go the external side of the local Sidewinder (192.168.1.192) and *redirects* them to shade.sctc.com (172.17.192.48)."⁵

Additionally, as previously recognized by the Board, the applicant's admitted prior art teaches a web page that "contains html code instructing the browser to request some other WWW page—hence the *redirection* of the user begins."⁶ The applicant also admitted that "redirection of Internet traffic is most often done with World Wide Web (WWW) traffic."⁷ Thus, the prior art presented in this request teaches the "redirection" limitations recited in the claims.

Prior Art Presented In This Request Teaches a Redirection Server 3. Connected Between the Dial-Up Network Server and the Public Network

Also during the first reexamination proceeding, new claims 44-90 were added. The added claims are not allowed to broaden the scope of any existing claim. New claims 44-90 generally correspond to the claims 1-43, but with the additional limitation that the redirection server is connected *between* the dial-up network server and the public network (independent

² See Ex. B-3, Decision on Appeal, Reexamination Control No. 90/009,301, at 6 (Aug. 23, 2011).

See id. at 9 ("[R]edirection is an obvious extension of the use of a control to block the user."). ⁴ See id. at 10.

⁵ Stockwell, 2:29-31 (emphasis added).

⁶ '118 Patent, 1:55-57 (emphasis added). Although the admitted prior art was relied on to invalidate claims 1, 8, 15, and 25, the admitted prior art was never considered in the previous reexamination with respect to the remaining claims.

⁷ '118 Patent, 1:38-39 (emphasis added).

claims 44 and 56) or *between* the user computer and the public network (independent claims 68 and 83).⁸

Claims 44-90 were added after the Board decision in the previous ex parte reexamination. The Examiner confirmed these claims because they recite the additional "between" limitation regarding the location of the redirection server.

In contrast to the art cited by the Examiner during the previous ex parte reexamination of the '118 patent, the present request presents and applies prior art teaching a redirection server connected *between* a dial-up network server and a public network.

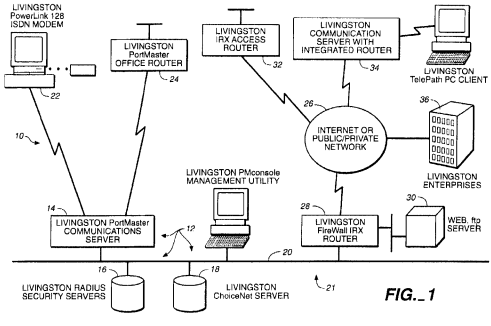
(i) Willens

Willens (Exhibit I) teaches a system for controlling users' access to a network. In one example, the Willens system can be implemented in a school setting to monitor content accessed from the Internet over the school's Local Area Network (LAN). Filters are associated with users so that, for example, a user's request for an Internet resource can be allowed or blocked at the packet level. Willens' communications server 14 provides the packet blocking function. As the Board found in the previous reexamination, it would have been obvious to add a redirection feature (as was already known in the prior art) to a device capable of blocking a user's access requests. Therefore, the communications server 14 corresponds to the claimed redirection server. Willens illustrates in Fig. 1 that the communications server 14 is between a dial-up network server (such as the Livingston PowerLink 128 ISDN Modem or router 24⁹) and the Internet 26. Willens further illustrates in Fig. 1 an embodiment in which the blocking functionality of the communications server can be implemented in an integrated router 34 that is placed between Livingston TelePath PC Client (a user computer) and the Internet.

⁸ See Ex. B-3, Notice of Intent to Issue Ex Parte Reexamination Certificate, at 4, Reexam Control No. 90/009301 (Jan. 6, 2012).

⁹ The Patent Owner asserts that a router is a "dial-up network server." See, e.g., Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9.

Request for *Inter Partes* Reexamination U.S. Patent No. 6,779,118

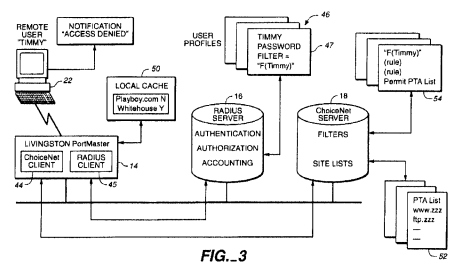


WILLENS FIG. 1

Willens further illustrates in Fig. 3 an example in which the dial-up network server (a "Remote Authentication and Dial In User Service," or RADIUS, client) and redirection server (ChoiceNet Client) are both provided by the disclosed communications server 14.¹⁰ It would have been obvious to one of ordinary skill in the art that when both servers are combined into a single device, the dial-up network server provides immediate communication with the end user. Thus, the user's communications flow through the dial-up network server component before being processed by the redirection server component, so the redirection server is between the dial-up network server and the public network.

¹⁰ The Patent Owner asserts that the dial-up network server and the redirection server limitations may be met by a single device. *See, e.g.,* Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9 ("For example, the network server can be the router running the SSG or ISG software.") and at 18 ("In these configurations, the SSG is the redirection server.").

Request for *Inter Partes* Reexamination U.S. Patent No. 6,779,118



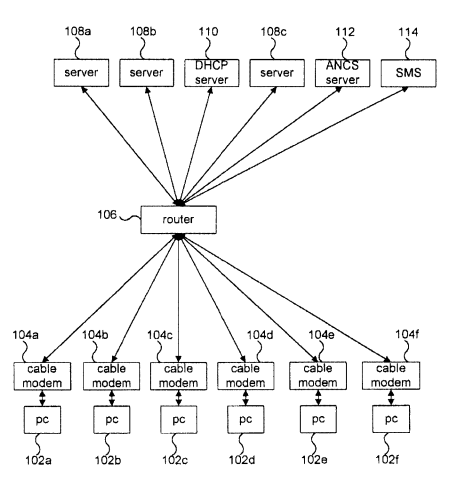
WILLENS FIG. 3

Accordingly, Willens provides multiple disclosures of the specific feature that purportedly distinguished claims 44-90 over the Board's new ground of rejection: the redirection server is connected *between* the dial-up network server and the public network. Requester shows in Exhibit AA that this feature, as well as the other features of the remaining, noncanceled claims, are disclosed by the cited combinations of art that include Willens.

(ii) Radia

Radia (Exhibit E) teaches a computer network that controls users' access to a network by applying filtering rules from a filtering profile database to network access requests made by users. An access network control server (ANCS) 112 configures a router 106 to filter packets to and from each user according to each user's filter profile. In one aspect, the router and the ANCS together act as a redirection server.¹¹ Radia illustrates in Fig. 1 that the access network control server (ANCS) 112 and router 106 are connected between a user's cable modem 104 (a "dial-up network server") and servers 108, which generally represent the broad range of server systems found in computer networks such as the public Internet.

¹¹ The Patent Owner asserts that the "redirection server" limitation may be met by a combination of multiple hardware or software components. *See, e.g.,* Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 18 ("In the alternative the redirection server can be a combination of the SSG and SESM. The redirection server may also be embodied by a different combination of hardware and software.").



RADIA FIG. 1

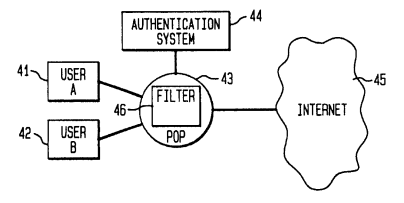
Accordingly, Radia teaches the specific feature that purportedly distinguished claims 44-90 over the BPAI's new ground of rejection: the redirection server is connected *between* the dialup network server and the public network. Requester shows in Exhibit BB that this feature, as well as the other features of the remaining, non-canceled claims, are disclosed by the cited combinations of art that include Radia.

(iii) He, Zenchelsky, & Admitted Prior Art

As noted above, the Patent Owner canceled claims 1, 8, 15, and 25 (all of the original independent claims) during the previous reexamination because these claims were invalid as obvious over the prior art cited by the Board, specifically, He in view of Zenchelsky and the admitted prior art. Neither the Board nor the Examiner considered whether this combination of prior art likewise invalidates the originally-issued dependent claims. It does.

For example, claim 2 recites that "the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set." Each of He, Zenchelsky, and the Admitted Prior Art teach controlling a user's access to network resources by controlling data to and from the user's computer. He teaches that the credential server (the "redirection server") controls the data a user may access as a function of the user's credentials. Zenchelsky teaches a filter rule base that provides detailed control over each user's data, allowing or blocking a user's communications on a per-user and per-destination basis. The Admitted Prior Art similarly teaches using packet filters at the Internet Protocol (IP) layer to control users' access to Internet destinations. Thus, claim 2 is not distinguishable from the prior art combination that was found to invalidate claim 1. Requester shows in Exhibit CC that the other features of the remaining original dependent claims are similarly disclosed by the combination of He, Zenchelsky, and the Admitted Prior Art.

Regarding claims 44-90 added during the previous reexamination, the Examiner found that the "between" limitation recited in the new claims distinguished over the network structure of He. But the Examiner did not consider the relevant teachings of Zenchelsky and the Admitted Prior Art.¹² For example, Zenchelsky teaches providing a filter 46 between a user and the Internet for restricting a user's access to resources on the Internet:



ZENCHELSKY FIG. 4.

Zenchelsky further describes using the filter to regulate access to the network and notes the importance of positioning the filter *between* a source and destination:

¹² See Notice of Intent to Issue Reexamination Certificate at 4.

A security policy rule base is implemented on a network using a device called a filter comprising hardware and software. The rule base is loaded into the filter, which receives packets en route (*between their source and destination*) and checks the identifier of each packet against the identifier contained in each rule of the rule base for a match, i.e., if the packet corresponds to the rule. A packet corresponds to a rule if the rule applies to the packet.... If the PASS action is carried out, the packet is allowed to pass through the filter. If the DROP action is carried out, the packet is eliminated.¹³

One of ordinary skill in the art would have understood that the connection from user 41 to Internet Service Provider Point of Presence (POP) 43 includes a dial-up network server. For example, the Admitted Prior Art discloses that the dial-up network server is the physical terminus for a communication link from the user's computer:

In prior art systems as shown in FIG. 1 when an Internet user establishes a connection with an Internet Service Provider (ISP), the user first makes a *physical connection between their computer 100 and a dial-up networking server 102*, the user provides to the dial-up networking server their user ID and password.¹⁴

Accordingly, one of ordinary skill in the art would understand that Zenchelsky's connection between the user 41 to Point of Presence (POP) 43 includes a dial-up network server. Zenchelsky's filter for controlling the user's access to the public Internet—located within the Point of Presence (POP)—is therefore *between* the dial-up network server and the public Internet. Requester shows in Exhibit CC that this feature, as well as the other features of the remaining, non-canceled claims, are disclosed by the cited combinations of art that include Zenchelsky.

(iv) Fortinsky

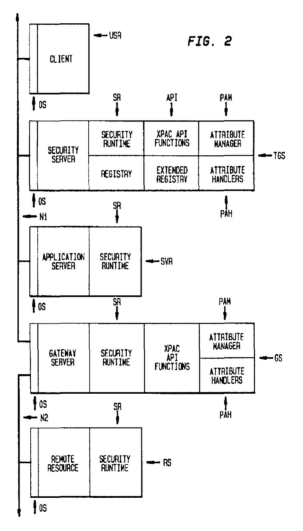
Providing further support to the teachings of He, Zenchelsky, and the Admitted Prior Art is Fortinsky (Exhibit M). Fortinsky teaches a network architecture using the same authentication and security technology as He, specifically, the Kerberos authentication system

¹³ Zenchelsky, 2:26-41 (emphasis added).

¹⁴ '118 Patent, 16-21.

developed by the Massachusetts Institute of Technology. Fortinsky's network further includes a gateway server "GS" that provides controlled access to a remote resource "RS":

The extensions provided by the present invention are described further below, in the context of a network N1 as shown diagrammatically in FIG. 2, in which a DCE network also includes a *gateway server GS through which is accessible a non-DEC* server RS, possibly by a secondary non-DEC network N2 as shown or possibly located in the same machine.¹⁵



FORTINSKY, FIG. 2

¹⁵ Fortinsky, 5:14-20 (emphasis added).

Notably, Fortinsky's gateway server is located *between* the user's connection to network N1 and the remote resource RS on network N2. Thus, Fortinsky provides a further teaching that renders obvious connecting a redirection server (such as the gateway server GS) *between* a dial-up network server and an external network. Requester shows in Exhibit DD that this feature, as well as the other features of the remaining, non-canceled claims, are disclosed by the cited combinations of art that include Fortinsky.

4. Claim Charts Presented In This Request Render Obvious All Claims Of The '118 Patent

Exhibits AA–DD present multiple reasons to combine the cited prior art references to render the claims invalid as obvious the claims of the '118 Patent.

Exhibit AA: Proposed Rejections based on Willens

Proposed Rejection #1:	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Stockwell under 35 U.S.C. § 103(a).
Proposed Rejection #2:	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Admitted Prior Art under 35 U.S.C. § 103(a).

Exhibit BB: Proposed Rejections based on Radia/Wong Family

Proposed Rejection #3:	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Stockwell under 35 U.S.C. § 103(a).
Proposed Rejection #4:	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Stockwell and further in view of Wong '178 under 35 U.S.C. § 103(a).
Proposed Rejection #5:	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Admitted Prior Art under 35 U.S.C. § 103(a).
Proposed Rejection #6:	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Admitted Prior Art and further in view of Wong '178 under 35 U.S.C. § 103(a).

Exhibit CC: Proposed Rejections based on He, Zenchelsky, and the Admitted Prior Art

Proposed Rejection #7:	Claims 2-7, 9-14, 16-24, and 26-90 are obvious over He in
	view of Zenchelsky and further in view of the Admitted
	Prior Art under 35 U.S.C. § 103(a).

Exhibit DD: Proposed Rejections based on He, Zenchelsky, Fortinsky and the Admitted Prior Art

Proposed Rejection #8:	Claims 2-7, 9-14, 16-24, and 26-90 are obvious over He in
	view of Zenchelsky, Fortinsky, and the Admitted Prior Art under 35 U.S.C. § 103(a).

III. CITATION OF PRIOR ART PATENTS AND PRINTED PUBLICATIONS

Reexamination of claims 2-7, 9-14, 16-24, and 26-90 (all of the non-canceled claims) of

the '118 patent is requested in view of the following references:	the '118	patent is req	uested in view	of the fol	llowing	references:
---	----------	---------------	----------------	------------	---------	-------------

Applicants' Admitted Prior Art, U.S. Patent 6,779,118, including Fig. 1 & cols. 1-2.			
United States Patent No. 5,848,233 ("Radia").			
United States Patent No. 5,835,727 ("Wong '727").			
United States Patent No. 5,950,195 ("Stockwell").			
H United States Patent No. 6,073,178 ("Wong '178").			
I United States Patent No. 5,889,958 ("Willens").			
Exhibit J Request for Comments 2138, Internet Engineering Task Force, April 1997 ("RFC 2138").			
United States Patent No. 6,233,686 ("Zenchelsky").			
hibit L United States Patent No. 6,088,451 ("He").			
United States Patent No. 5,815,574 ("Fortinsky").			

RFC 2138 qualifies as prior art under 35 U.S.C. § 102(b); Radia, Wong '727, Wong '178, Stockwell, Willens, Zenchelsky, He, and Fortinsky qualify as prior art under 35 U.S.C. § 102(e).

Radia, Wong '727, Stockwell, and Willens were among 104 prior art documents submitted by the Patent Owner on an Informational Disclosure Statement during the previous ex parte reexamination proceeding.¹⁶ However, the substance of their teachings was never discussed or addressed by the Examiner.

RFC 2138 was cited by Requester Sewell in the request that initiated the first reexamination proceeding, but the Examiner did not discuss the reference except in the decision granting the request for reexamination.

He and Zenchelsky were considered during the previous ex parte reexamination and, in combination with the admitted prior art, held to invalidate the original independent claims (now canceled). The combination of He, Zenchelsky, and admitted prior art was never considered with respect to the remaining claims of the '118 Patent.

Requester failed to locate any citation to Wong '178 or Fortinsky anywhere in the prosecution history of the '118 Patent or in the file history of the previous ex parte reexamination proceeding.

IV. DETAILED EXPLANATION OF THE PERTINENCY AND MANNER OF APPLYING THE PRIOR ART REFERENCES TO EVERY CLAIM FOR WHICH REEXAMINATION IS REQUESTED

A discussion of the patent, the prosecution history, and the prior art is provided below, followed by a listing of proposed rejections and a detailed explanation and manner of applying these references to every claim for which reexamination is requested.

1. Overview of the '118 Patent and its Prosecution

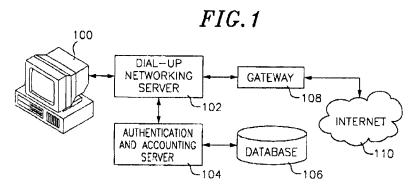
The '118 patent is entitled "USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM." The '118 patent was granted on August 17, 2004 on an application filed on July 19, 2000 as a Continued Prosecution Application of application number 09/295,966 filed on April 21, 1999. The '118 patent is directed to a data redirection system that redirects a user's request based on a stored rule set. In this way, the system can control a user's access to resources on a network. The '118 patent abstract recites:

¹⁶ See Ex. B-3, Information Disclosure Statement, Reexamination Control No. 90/009301 (signed by Examiner Jul. 15, 2010, mailed Aug. 2, 2010).

A data redirection system for redirecting user's data based on a stored rule set. The redirection of data is performed by a redirection server, which receives the redirection rule sets for each user from an authentication and accounting server, and a database. Prior to using the system, users authenticate with the authentication and accounting server, and receive a network address. The authentication and accounting server retrieves the proper rule set for the user, and communicates the rule set and the user's address to the redirection server. The redirection server then implements the redirection rule set for the user's address. Rule sets are removed from the redirection server either when the user disconnects, or based on some predetermined event. New rule sets are added to the redirection server either when a user connects, or based on some predetermined event.

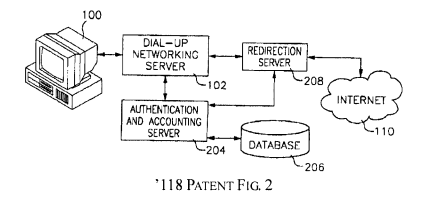
('118 Patent, Abstract.)

Fig. 1 of the '118 patent (below) illustrates a prior art system for a "typical Internet Service Provider environment." ('118 Patent, 3:36-37.)



'118 PATENT FIG. 1 (ADMITTED PRIOR ART)

Fig. 2 of the '118 patent (below) shows "a block diagram of an embodiment of an Internet Service Provider environment with integrated redirection system." ('118 Patent, 3:38-40.)



The '118 patent describes the functionality of the system as follows:

The redirection server 208 is logically located between the user's computer 100 and the network, and controls the user's access to the network. The redirection server 208 performs all the central tasks of the system. The redirection server 208 receives information regarding newly established sessions from the authentication accounting server 204. The Auto-Navi component of the authentication accounting server 204 queries the database for the rule set to apply to each new session, and forwards the rule set and the currently assigned IP address to the redirection server 208. The redirection server 208 receives the IP address, as well as other attendant logical decisions such as: checking data packets and blocking or allowing the packets as a function of the rule sets, performing the physical redirection of data packets based on the rule sets, and dynamically changing the rule sets based on conditions.

('118 Patent, 4:50-66.)

Of the 27 originally issued claims in the '118 patent, all of the independent claims (1, 8, 15, and 25) have been cancelled. Claim 44, added during the previous reexamination and based on the original claim 1, is an exemplary system claim:

44. A system comprising:

a database with entries correlating each of a plurality of user IDs with an individualized rule set;

a dial-up network server that receives user IDs from users' computers;

a redirection server connected between the dial-up network server and a public network, and

an authentication accounting server connected to the database, the dial-up network server and the redirection server;

wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;

wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and

wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.

(Ex. A, Reexamination Certificate No. 8926, 5:41-63.)

This architecture for controlling network access was already known in the prior art, as shown in the detailed analysis of this request.

2. Prosecution History and Reasons for Allowance of the '118 Patent

Requester provides a description of the prosecution history of the '118 patent for completeness, although the prosecution history of the first reexamination is generally more germane to the issues in this Request.

The '118 patent issued from U.S. App. 09/295,966, filed on Apr. 21, 1999 with 29 claims. On July 19, 2000, the applicants filed a Continued Prosecution Application (CPA).

In an Office Action dated January 30, 2001, claims 1-29 were rejected as being anticipated by WO 96/05549 to Horowitz.

In a response dated July 30, 2001, the applicants amended the independent claim 1 to further recite these additional limitations:

- 1) that the redirection server is connected to "<u>a public network</u>";
- 2) that the first user ID is "for one of the users' computers"; and

3) that "<u>data directed toward the public network from the one of the users' computers</u> are processed by the redirection server according to the individualized rule set."

(Amendment of July 30, 2001 at 8.) Claim 8 was similarly amended.

The applicants argued that claims 1 and 8 were distinguishable over the Horowitz disclosure by noting that "the filters used in Horowitz are based upon predetermined resources on the local computer network." (*Id.* at 6.) The applicants stated that because "the resources on the public network are virtually limitless, … filtering based only on predetermined resources is not effective." (*Id.* at 6–7.)

The applicants also amended claim 15 to further recite:

- that "a plurality of functions used to control passing between the user and a public network," and
- that "the redirection server is configured to allow automated modification of at least a portion of the rule set."

(Id. at 9.)

The applicants argued that claims 15 and 26 were distinguishable over Horowitz because Horowitz did not disclose "allowing modification of a portion of a rule set ... and, particularly, allowing the automated modification of at least a portion of a rule set." (*Id.* at 7.) The applicants also argued that Horowitz did not disclose "modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server, as set forth in claim 26." (*Id.*)

In a Final Office Action dated October 12, 2001, the examiner again rejected claims 1-29 as anticipated by Horowitz. On April 12, 2002, the applicants filed a Notice of Appeal.

On October 10, 2002, the applicants conducted an examiner interview. The Examiner's summary of the interview states that the parties "discussed the claimed invention." (Interview Summary of Oct. 10, 2002.)

On October 22, 2002, the applicants filed a response to the October 12, 2001 Office Action. The applicants argued that Horowitz disclosed only limiting access to resources on a private network and did not disclose "anything about a system that controls a user's access to a public network, such as the Internet." (Response to Final Action of Oct. 22, 2002 at 1.) The applicants also argued that "Horowitz does not disclose any server that redirects data, but rather only passively blocks or allows data." (*Id.* at 3.) The applicants clarified that "Redirection involves the server 'directing' the user to another area of the network." (Id.)

In an Advisory Action dated November 8, 2002, the Examiner indicated that the response did not put the application in condition for allowance. The Advisory Action also stated that the period for reply had expired 3 months from the mailing date of the final rejection of October 12, 2001 (more than one year earlier). A Notice of Abandonment issued on March 24, 2003, but was subsequently withdrawn without explanation on April 23, 2003.

On November 22, 2002—approximately 13 months after the final rejection—the applicants filed an Appeal Brief. The applicants generally reiterated their arguments from prosecution. (See Appellant's Brief generally.) On May 13, 2003, the Examiner filed an Examiner's Answer, which reiterated the rejections. On June 30, 2003, the applicants filed a Reply Brief reiterating their arguments.

On September 8, 2003, the examiner reopened prosecution by mailing an Office Action rejecting claims 1-29 under 35 U.S.C. § 103(a) as obvious over Horowitz in view of U.S. Pat. 6,157,829 to Grube. The applicants did not file a response to the Office Action.¹⁷

On February 19, 2004, the examiner issued a Notice of Allowance. The Notice included an Examiner's Amendment cancelling claims 19 and 29, and incorporating their limitations into 15 and 26, respectively. The Examiner provided the following reasons for allowance:

> 1. This is an Examiner's Statement of Reasons for Allowance. The closest prior art (Grube et al. (U.S. pat. No. 6,157,829) discloses a central service agent that assigns a temporary alias ID and a permanent ID that is communicated, on a temporary basis, to a specific calling unit.

However, Grube singularly or in combination fails to anticipate or render obvious the recited feature:

¹⁷ The copy of the file history for the '118 patent obtained by the present Requester provides no indication as to why the examiner rejected the claims and then mailed a Notice of Allowance. However, the file history summary in the first reexamination indicates that an examiner interview was held on November 20, 2003. *See* Ex. B-3, Amended Request for Ex Parte Reexamination at 6 (Dec. 17, 2008).

As per claims 1 and 8" wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server, and wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set". As per claims 1 and 8" wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server, and wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set". As per claim 26 " modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server, and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server".

(Notice of Allowance at 2-3.)

3. Prosecution History of the First Reexamination of the '118 Patent

On October 10, 2008, Third Party Requester, Jerry Turner Sewell, (hereinafter, Requester Sewell) filed a first Request for Ex Parte Reexamination, which was assigned serial number 90/009,301 and afforded a filing date of October 10, 2008.¹⁸ The USPTO subsequently vacated that filing date and notified Requester Sewell that Requester Sewell had 30 days to fix various issues with the first Request for Ex Parte Reexamination. (Notice of Incomplete Ex Parte Reexamination Request at 2-8). The available file history does not include the first Request for Ex Parte Reexamination, and the first Request for Ex Parte Reexamination will not be discussed

¹⁸ The present Requester is different from Requester Sewell.

further.

Requester Sewell filed a corrected Request for Ex Parte Reexamination (hereinafter, the Ex Parte Request) on December 17, 2008. Requester Sewell proposed numerous alternative rejections of all claims over the references:

(i) Request for Comments 2138 (hereinafter, RFC 2138),

(ii) U.S. Patent No. 6,233,686 (hereinafter, Zenchelsky),

(iii) U.S. Patent No. 5,987,611 (hereinafter, Freund),

(iv) U.S. Patent No. 5,696,898 (hereinafter, Baker) and

(v) U.S. Patent No. 6,466,976 (hereinafter, Alles).

(Response to November 17, 2008 Office Communication Accompanying Amended Request for Ex Parte Reexamination at 2-16).

The USPTO ordered reexamination on February 27, 2009 and issued a first Office Action on September 15, 2009. The Office Action of September 15, 2009 rejected all of the issued claims 1-27. However, the Office Action did not address any of Requester Sewell's proposed rejections. Instead, the Office Action rejected the claims as obvious over U.S. Patent No. 6,088,451 (hereinafter, He) in view of Zenchelsky. He had not been cited by Requester Sewell.

The Examiner issued an Interview Summary on November 9, 2009 to acknowledge an examiner interview with the Patent Owner. The Examiner indicated that some proposed amendments had been discussed, but the proposed amendments were not indentified. Also, the Examiner stated:

Patent owner's representatives asserted that He et al was directed more to function of "stopping" or "allowing" as opposed to redirecting. Examiners indicated that such "stopping" or "allowing" could be viewed as "redirecting", although examiners would consider any arguments addressed to this point, and indications in specification where the redirecting function was discussed.

(Interview Summary of November 9, 2009 at continuation sheet.)

Patent Owner filed a response to the first reexamination Office Action on November 14, 2009. The response amended claims 15, 18, 21, 26, and 27 and added proposed new claims 28-47. (Response of November 14, 2009 at 1-7.) With respect to the rejection of claim 1 over He and Zenchelsky, the Patent Owner asserted that He teaches a response message that is sent back to the user rather than "the authentication accounting server accesses the database and

communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server." (Response of November 14, 2009 at 11 (emphasis added).) Patent Owner made a similar argument with respect to claim 8 and its limitation, "accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server." (Response of November 14, 2009 at 14-15.)

With respect to independent claim 15, the Patent Owner argued that He does not teach that "the redirection server is configured to allow automated modification of at least a portion of the rule set . . . as a function of some combination of time, data transmitted to or from the user, or a location that the user attempts to access." (Response of November 14, 2009 at 17-19.) Specifically, the Patent Owner stated that 1) He teaches changes by an administrator, not automated modification; 2) He teaches a maximum lifetime of authentication rather than a modification of a rule set as a function of time; and 3) He teaches does not teach modification of a rule set as a function of time; and 3) He teaches does not teach modification of a rule set as a function of time, data transmitted to or from a user, or a location the user attempts to access. (Response of November 14, 2009 at 17-19.)

With respect to independent claim 25, the Patent Owner argued that He does not teach "modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server," because "He []merely modifies, but does not teach or suggest when this modification occurs." (Response of November 14, 2009 at 20.) Patent Owner also gave brief explanations of the added claims but did not argue them with any detail over the cited art.

On December 10, 2009, the Patent Owner filed an Examiner Interview Summary that generally reiterated the arguments presented in the Response of November 14, 2009.

On May 24, 2010, the Patent Owner filed a Supplemental Response to the Office Action of September 15, 2009, amending claims 15, 18, 21, 26, and 27 relative to the response of November 14, 2009. (Supplemental Response of May 24, 2010 at 2.) However, the Supplemental Response was refused entry as being non-compliant, according to the Final Office Action discussed immediately below.

The Examiner issued a Final Office Action on August 2, 2010 rejecting all claims (including the added claims 28-47). The Examiner rebutted all of the Patent Owner's assertions by specific reference to the claim language and to the cited art, He.

Another Examiner interview was held on September 22, 2010, and Patent Owner reiterated its arguments for patentability. For instance, Patent Owner argued that the redirection server of claim 1 must, at a minimum, be capable of redirecting. (Interview Summary of October 2, 2010 at 3-4.)

Patent Owner filed a response to the Final Office Action on October 4, 2010, in which Patent Owner made some minor amendments to the claims. (After Final Response of October 4, 2010 at 3-6.) Patent Owner also argued, *inter alia*, that the redirection server must be capable at least of redirecting, and that the cited feature of He was not so capable. (After Final Response of October 4, 2010 at 8-9.) On November 15, 2010, the Examiner issued an Advisory Action rebutting the Patent Owner's assertions.

The Patent Owner went to appeal in front of the Board of Patent Appeals and Interferences, and both the Patent Owner and the Examiner briefed their respective positions, and the briefs reiterated the positions of each party during prosecution. The Board issued a decision on August 23, 2011 affirming-in-part and reversing-in-part the Examiner. The Board Decision discussed and resolved the following points:

- The redirection server of the claims requires redirecting. (Board Decision at 4-6.)
- However, redirection is "an obvious extension of the use of a control to block the user." (Board Decision at 8-10.)
- Redirection was in the prior art. For example, redirecting by replacing a first destination address in an IP packet header by a second destination address as a function of a rule set is obvious based at least on the admitted prior art discussed in the background of the '118 Patent. The admissions make clear that "those in the art were familiar with redirection (and how to do it) at least in a world-wide web context." (Board Decision at 8-9.)
- Redirecting a user and modifying "the rule set as a function of time, data transmitted to or from the user, or location the user accesses" is obvious because it is obvious to block a website based on these factors. For instance, it would be obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 9-10.)

- "[D]ata directed toward the public network" and "processed by the redirection server" does not exclude a scenario wherein the user communicates with the redirection server over a public network. (Board Decision at 6.)
- Automated modification of the rule set is satisfied by a tool in a computer context, even if there is human intervention. (Board Decision at 7.)

Having found that the "redirection server" must be capable of redirecting a user to an alternate destination, the Board reversed all of the Examiner's rejections that were based solely on He and Zenchelsky. But having also found that "redirection" was known in the prior art and an obvious variation of known techniques for blocking a user's access request, the Board affirmed the rejection of four dependent claims that the Examiner had rejected as obvious over He, Zenchelsky, and the applicants' admitted prior art. Since the four dependent claims could not be rejected as invalid if their parent dependent claims were found patentable, the Board entered a new ground of rejection for the four corresponding independent claims (1, 8, 15, and 25) as obvious over He, Zenchelsky, and the applicants' admitted prior art. The Board did not discuss the remaining claims, whose rejections were reversed without comment. Thus, the Board did not comment on whether the remaining claims would likewise be obvious over He, Zenchelsky, and the applicants' admitted prior art.

Patent Owner filed a response to the Board Decision on October 21, 2011 cancelling the claims rejected by the Board and placing claims 16-23 and 38-41 in independent form. The Patent Owner also added new claims 48-94. (Response after BPAI Decision at 3.) New claims 48-94 (renumbered in the reexamination certificate as claims 44-90) have "additional terms to clarify the 'between' location of the redirection server." (Response after BPAI Decision at 3.) The added claims 48-94 specify that the redirection server is <u>between</u> the dial up network server and the public network in an effort to distinguish over the combination of He and Zenchelsky. (Interview Summary of October 24, 2011 at 3.)

The claims were numbered 1-90, and the non-canceled claims were issued in their present form by the Reexamination Certificate No. 8926. Claims 44-90 were confirmed at least because they specify that the redirection server is <u>between</u> the dial up network server and the public network. (Notice of Intent to Issue a Reexamination Certificate at 4.) Issued claims 2-7, 9-14, 16-24, and 26-43 were allowed because the BPAI reversed the rejections of those claims. (Notice of Intent to Issue a Reexamination Certificate at 2-4.) As mentioned above, there was no discussion by the BPAI indicating any feature in claims 2-7, 9-14, 16-24, and 26-43 that might distinguish over the prior art used to reject the independent claims. Similarly, the Examiner did not provide any reasons for allowing the claims over the prior art submitted and analyzed by the Requester Sewell.

4. Other Reexamination Requests for the '118 Patent

On February 11, 2011, Donald D. Min filed a request for ex parte reexamination of the '118 Patent, assigned to Control No. 90/011,485. The file history of this case is attached as Exhibit B-4. Little information about this reexamination is available to the public. On May 31, 2011, the reexamination was terminated without explanation. The file history indicates that an examiner interview occurred prior to the decision to terminate the reexamination, but the summary of their discussions has not been made available to the public.¹⁹ The Patent Owner did not file a statement of the interview.²⁰

On February 17, 2012, Requester Sewell filed a request for ex parte reexamination of the '118 Patent, assigned to Control No. 90/012,149. The file history of this case is attached as Exhibit B-5. The request was denied on March 30, 2012 because the request had been filed before the issuance of the reexamination certificate from the first reexamination proceeding.²¹ Requester Sewell filed a petition for reconsideration on April 19, 2012. There has been no decision on that petition.

On June 8, 2012, James Wong filed a request for ex parte reexamination of the '118 Patent, assigned to Control No. 90/012,342. The file history of this case is attached as Exhibit B-6. No decision has yet been made on this request.

¹⁹ See Ex. B-4, Control Information for 90/011485. Note that MPEP 2281 indicates that an examiner interview "will be permitted prior to the first Office action *only* where the examiner initiates the interview for the purpose of providing an amendment which will make the claims patentable and the patent owner's role is passive. The patent owner's role (or patent owner's attorney or agent) is limited to agreeing to the change or not." MPEP 2281. The file history of Control No. 90/011,485 does not indicate what claim amendment, if any, the examiner proposed. As the proceeding was immediately terminated, no amendment was ever entered. ²⁰ See 37 C.F.R. § 1.560(b).

²¹ Ex. B-5, Order Denying Ex Parte Reexamination at 2, Reexamination Control No. 90/012149 (Mar. 20, 2012).

5. Summary of the Cited Prior Art

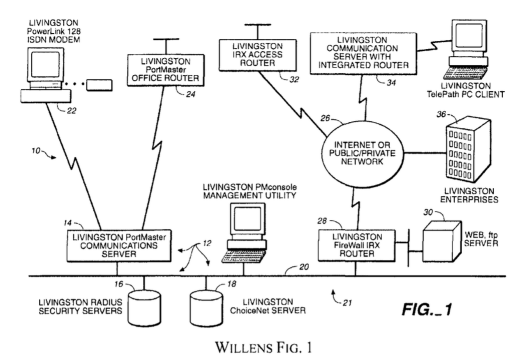
Inter partes reexamination of claims 2-7, 9-14, 16-24, and 26-90 (all of the non-canceled claims) of the '118 patent is requested in view of the following references:

Applicants' Admitted Prior Art, U.S. Patent 6,779,118, including Fig. 1 & cols. 1-2.
United States Patent No. 5,848,233 ("Radia").
United States Patent No. 5,835,727 ("Wong '727").
United States Patent No. 5,950,195 ("Stockwell").
United States Patent No. 6,073,178 ("Wong '178").
United States Patent No. 5,889,958 ("Willens").
Request for Comments 2138, Internet Engineering Task Force, April 1997 ("RFC 2138").
United States Patent No. 6,233,686 ("Zenchelsky").
United States Patent No. 6,088,451 ("He").
United States Patent No. 5,815,574 ("Fortinsky").

(i) Willens

Previously unconsidered U.S. Patent 5,889,958 to Willens, filed on December 20, 1996 and issued on March 30, 1999, is prior art under §102(a) and §102(e).

Willens teaches a system for controlling users' access to a public network such as the Internet. In one example, the Willens system can be implemented in a school setting to monitor content accessed from the Internet over the school's Local Area Network (LAN). The overall system is illustrated in Fig. 1 below.



Filters are associated with users so that, for example, a user's request for an Internet resource can be allowed or blocked at the packet level. Willens' communications server 14 includes client software 44 (shown in Fig. 3, below) that provides the packet blocking function using users' individualized filters 46 provided from authentication and accounting server 16. For example, dial-up user "TIMMY" is illustrated in Fig. 5 to have the user-specific filter "F(Timmy)." Timmy's request to access the Whitehouse is permitted, while access to Playboy is denied.

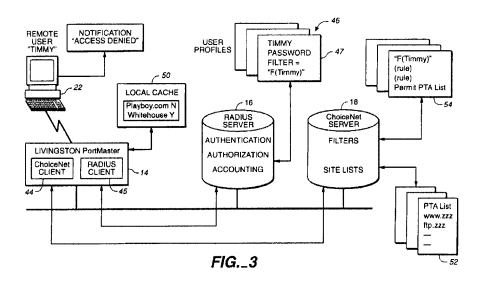
"F(Timmy)." Timmy's request to access the Whitehouse is permitted, while access to Playboy is denied.
As the Board found in the previous reexamination, it would have been obvious to add a redirection feature (as was already known in the prior art) to a device capable of blocking a user's access requests. Therefore, the client software 44 on communications server 14 corresponds to the claimed redirection server. Willens illustrates in Fig. 1 that the communications server 14 is between a dial-up network server (such as the Livingston

PowerLink 128 ISDN Modem or router 24^{22}) and the Internet 26. Willens further illustrates in Fig. 1 an embodiment in which the blocking functionality of the communications server can be

²² The Patent Owner asserts that a router is a "dial-up network server." *See, e.g.,* Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9.

implemented in an integrated router 34 that is placed between Livingston TelePath PC Client (a user computer) and the Internet.

Willens further illustrates in Fig. 3 an example in which the dial-up network server (a "Remote Authentication and Dial In User Service," or RADIUS, client) and redirection server (ChoiceNet Client 44) are both provided by the disclosed communications server 14.²³ It would have been obvious to one of ordinary skill in the art that when both servers are combined into a single device, the dial-up network server provides immediate communication with the end user. Thus, the user's communications flow through the dial-up network server component before being processed by the redirection server component, so the redirection server is between the dial-up network server and the public network.



WILLENS FIG. 3

Accordingly, Willens discloses:

 a redirection server (client software 44) connected between a dial-up network server (such as RADIUS client 45 or router 24) and the a public network (the Internet);

²³ The Patent Owner asserts that the dial-up network server and the redirection server limitations may be met by a single device. *See, e.g.,* Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9 ("For example, the network server can be the router running the SSG or ISG software.") and at 18 ("In these configurations, the SSG is the redirection server.").

- communicating a user's individualized rule set (profile 46 and filter rules 54) to the redirection server; and
- processing data directed toward a public network according to the individualized rule set.

In contrast to the art considered during the first reexamination of the '118 patent, Willens discloses a redirection server that is connected between the dial-up network server and the public network. Requester shows in Exhibit AA that this feature, as well as the other features of the remaining, non-canceled claims, are disclosed by the cited combinations of art that include Willens.

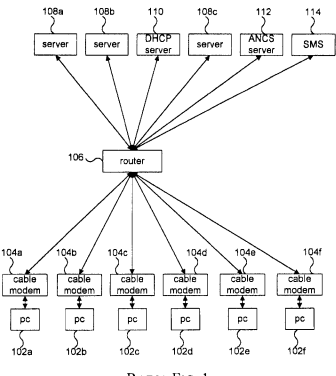
(ii) Radia/Wong Patent family

Previously unconsidered U.S. Pat. 5,848,233 to Radia, filed Dec. 9, 1996 and issued Dec. 8, 1998, is prior art under §102(a) and §102(e). Radia is part of a family of closely related patents with overlapping inventors, all filed the same day and all incorporating each other by reference. Two related patents are U.S. 5,835,727 to Wong ("Wong '727") and U.S. 6,073,178 to Wong ("Wong '178"), both of which are incorporated by reference into the Radia disclosure. (*See* Radia 1:5-45.) Requester refers to Radia and the two Wong patents collectively as the "Radia/Wong Patent Family."

The Radia/Wong Patent Family discloses a system for controlling a user's access to servers on the public Internet. Specifically, Radia discloses that an "internet service provider (ISP) may have users who connect, login, logoff and disconnect to its network over time," and the "ISP would like to control access to this dynamically changing set of users." (Radia 2:45-49.) The ISP provides access to the public Internet network.

Radia illustrates in Fig. 1 (below) that a user at a PC 102 accesses the network through a cable modem 104 and router 106. When a user's PC 102 connects to the network, it receives a temporary internet protocol (IP) address from the Dynamic Host Configuration Protocol (DHCP) server 110. (Radia, 5:28-36.) The user then logs into a system management server 114, which loads the user's filtering profile from a database and sends the filtering profile, along with the user's IP address, to an access network control server (ANCS) 112. The ANCS configures the router 106 to implement the user's filtering profile, allowing or denying access to servers on the network based on the user's filtering profile. (Radia, 9:60–10:7.) Thus, the ANCS 112 and

router 106 block access to network resources and—as the Board held—it would have been obvious to extend this blocking feature to further include redirection to an alternate destination, as was known in the prior art.



Radia Fig. 1

Accordingly, Radia discloses:

- a redirection server (the router 106 and the ANCS server 112, collectively) located between a public network (the servers 108 are on the public network) and a dial-up network server (cable modem 104);
- communicating a user's individualized rule set and temporarily assigned network address to the redirection server; and
- processing data directed toward the public network according to the individualized rule set.

In contrast to the art considered during the first reexamination of the '118 patent, Radia discloses a redirection server that is connected between the dial-up network server and the public network. Thus, Radia provides a better disclosure than (and is not cumulative of) the references previously considered by the Examiner.

(iii) Stockwell

Previously unconsidered U.S. Patent 5,950,195 to Stockwell filed on September 18, 1996 and issued on September 7, 1999, is prior art under §102(e).

Stockwell discloses a generalized security management system that uses a user-specific access control list to control access to network resources. The access control list is a "list of rules that regulate the flow of Internet connections through a firewall." (Stockwell, 5:17-19.) Stockwell discloses that the "rules determine whether the connection is allowed or denied." (Stockwell, 5:24-25.) Another "common side effect is to redirect the destination IP address to an alternate machine." (Stockwell, 5:28-29.) For example, a rule may "intercept[] all incoming connections that go [to] the external side of the local Sidewinder [firewall] (192.168.1.192) and redirects them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31.)

Accordingly, in contrast to the references considered during prosecution of the first reexamination proceeding, Stockwell discloses:

- controlling a user's access to a public network (the Internet); and
- redirecting a user's Internet access request to an alternate server.

(iv) RFC 2138

RFC 2138 is a publication by the Internet Engineering Task Force (IETF) from April 1997 and is prior art under §102(b). RFC 2138 was used in proposed rejections in the first reexamination of the '118 patent at the request stage but was not applied in a rejection or discussed by the Examiner.

RFC 2138 describes features of the Remote Authentication Dial-In User Service (RADIUS) standard. Willens (described above), provides embodiments using the RADIUS standard. Accordingly, Willens and RFC 2138 are directed to the same, or at least very similar, subject matter and overlap to a significant degree. Proposed rejections use RCF 2138 to complement features disclosed by Willens.

(v) He

U.S. Patent 6,088,451 to He, filed June 28, 1996 and issued July 11, 2000, is prior art under 35 U.S.C. § 102(e).

He discloses a system for securing access to network resources. He's system includes a authentication server for verifying user's identities and a credential server for controlling users' access to network resources. In the previous reexamination proceeding, the Examiner and the Board confirmed that He teaches nearly all of the limitations recited in the '118 Patent claims.

(vi) Zenchelsky

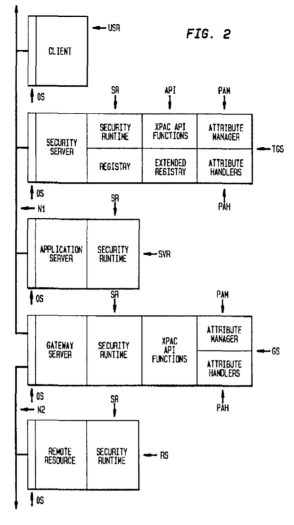
U.S. Patent 6,233,686 to Zenchelsky, filed January 17, 1997 and issued May 15, 2001, is prior art under 35 U.S.C. § 102(e).

Zenchelsky discloses a system for securing access to network resources. Zenchelsky discloses that such systems can be implemented in Internet Protocol (IP) networks in which a user's network address is temporarily assigned. In the previous reexamination proceeding, the Examiner and the Board confirmed that these teachings were relevant to the limitations recited in the '118 Patent claims.

(vii) Fortinsky

U.S. Patent 5,815,574 to Fortinsky, filed November 28, 1995 and issued September 29, 1998 is prior art under 35 U.S.C. § 102(e).

Fortinsky teaches a system for securing access to network resources, and more particularly, for controlling access to external resources on a separate network reachable through a gateway server. Fortinsky's teachings are in the context of the same authentication and security technology as He, specifically, MIT's Kerberos authentication system. Fortinsky illustrates in Fig. 2 that the gateway server GS connects a client's network N1 to an external network N2. Through the gateway server, the client can obtain access to a remote server RS:



FORTINSKY, FIG. 2

Accordingly, in contrast to the prior art analysis from the previous reexamination, Fortinsky teaches a redirection server (such as the gateway server GS) located *between* a dial-up network server (providing the client's connect to network N1) and an external network (N2). Thus, Fortinsky provides a better disclosure than (and is not cumulative of) the references previously considered by the Examiner.

(viii) Admitted Prior Art

The specification of the '118 Patent describes various prior art systems and technologies for providing controlled access to network resources. For example, the background describes

the well-known concept of providing dial-up Internet access using temporarily-assigned network addresses. ('118 Patent, 16-36.) The background also describes using the well-known concept of redirection to redirect a user to a different destination than the user originally requested. ('118 Patent, 1:38-67.) The background further describes using a packet filter to control a user's access to network resources, and placing the packet filter so that it can process all traffic between a local network and the Internet. ('118 Patent, 2:1-44.) For example, the packet filter can allow access to a destination when it "simply forwards packets between the local user and the remote server outside the firewall." ('118 Patent, 2:40-42.)

Accordingly, the Admitted Prior Art discloses:

- a packet filter located between a user's dial-up network server and a public network, such as the Internet;
- redirecting a user's request to an alternate destination; and
- controlling a user's access to network resources by processing data directed toward the public network.

In the previous reexamination proceeding, the Examiner and the Board confirmed that these teachings were relevant to the original independent claims of the '118 Patent. However, as discussed above in the summary of file history, neither the Board nor the Examiner considered the teachings of the Admitted Prior Art with respect to the original dependent claims and the claims added during reexamination.

V. PROPOSED REJECTIONS OF THE CLAIMS

The following is a quotation of 35 U.S.C. § 103(a) that forms the basis of all obviousness rejections:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Exhibit AA: Proposed Rejections based on Willens

Proposed Rejection #1:	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Stockwell under 35 U.S.C. § 103(a).
Proposed Rejection #2:	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Admitted Prior Art under 35 U.S.C. § 103(a).

Exhibit BB: Proposed Rejections based on Radia/Wong Family

Proposed Rejection #3:	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Stockwell under 35 U.S.C. § 103(a).
Proposed Rejection #4:	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Stockwell and further in view of Wong '178 under 35 U.S.C. § 103(a).
Proposed Rejection #5:	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Admitted Prior Art under 35 U.S.C. § 103(a).
Proposed Rejection #6:	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Admitted Prior Art and further in view of Wong '178 under 35 U.S.C. § 103(a).

Exhibit CC: Proposed Rejections based on He, Zenchelsky, and the Admitted Prior Art

Proposed Rejection #7:	Claims 2-7, 9-14, 16-24, and 26-90 are obvious over He in
	view of Zenchelsky and further in view of the Admitted
	Prior Art under 35 U.S.C. § 103(a).

Exhibit DD: Proposed Rejections based on He, Zenchelsky, Fortinsky and the Admitted Prior Art

Proposed Rejection #8:	Claims 2-7, 9-14, 16-24, and 26-90 are obvious over He in
	view of Zenchelsky, Fortinsky, and the Admitted Prior Art
	under 35 U.S.C. § 103(a).

VI. CLAIM CONSTRUCTION

"During patent examination, the pending claims must be 'given their broadest reasonable interpretation consistent with the specification." (MPEP § 2111). As mentioned previously, the '118 patent is the subject of litigations in Texas and California.²⁴ In the Texas litigation, the court made certain rulings regarding claim construction that are attached as Exhibit C. However, the standards of claim interpretation that must be used by the courts in patent litigation are different than the claim interpretation standard that must be used in the Office in claim examination proceedings (including reexamination). Therefore, any claim interpretations submitted herein for the purpose of demonstrating a reasonable likelihood of prevailing are not binding upon any of the defendants in any litigation related to the '118 patent, nor do such claim interpretations necessarily correspond to the construction of claims under the legal standards that are mandated to be used by the courts in litigation. (*See* MPEP at § 2686.04.II (determination of a substantial new question of patentability is made independently of court's decision on validity because of different standards of proof and claim interpretation employed by the District Courts and the Office); *see also, In re Zletz*, 893 F.2d 319, 322, 13 USPQ2d 1320,1322 (Fed. Cir. 1989); 35 U.S.C. §305).

The Patent Owner advocated certain constructions as evidenced in the Patent Owner's claim construction brief attached as Exhibit D-1 and infringement contentions attached as Exhibit D-2. Although the Requester does not admit or acquiesce to the correctness of the Patent Owner's constructions, the present request nonetheless presents the following claim analysis in a manner that is consistent with the Patent Owner's asserted constructions. MPEP § 2617.III states: "Admissions by the Patent Owner as to any matter affecting patentability may be utilized to determine the scope and content of the prior art in conjunction with patents and printed publications, whether such admissions are found in patents or printed publications or in some other source."

²⁴ Linksmart Wireless Technology, LLC v. T-Mobile USA, Inc., et al., Case No. 8-12-cv-00522, (C.D. Cal. Apr. 5, 2012); Linksmart Wireless Tech., LLC v. T-Mobile USA, Inc., No. 2:08-cv-00264-TJW-CE (E.D. Tex.); Linksmart Wireless Tech., LLC v. Cisco Systems, Inc., No. 2:08-cv-00304-DF-CE (E.D. Tex.).

LIST OF EXHIBITS

Exhibit A	United States Patent No. 6,779,118 (the "118 patent"), including Reexamination Certificate No. 8926 issued Mar. 27, 2012.
Exhibit B-1	File History of United States Patent No. 6,779,118
Exhibit B-2	File History of U.S. Provisional Application No. 60/084,014
Exhibit B-3	File History of Ex Parte Reexamination Control No. 90/009301
Exhibit B-4	File History of Ex Parte Reexamination Control No. 90/011485
Exhibit B-5	File History of Ex Parte Reexamination Control No. 90/012149
Exhibit B-6	File History of Ex Parte Reexamination Control No. 90/012342
Exhibit C	Claim Construction Order, <i>Linksmart Wireless Technology, LLC v. T-Mobile USA, Inc.</i> , No. 2:08-cv-264-df-ce (E.D. Tex. Jun. 30, 2010).
Exhibit D-1	Plaintiff's [Patent Owner's] Opening Claim Construction Brief, <i>Linksmart Wireless</i> <i>Technology, LLC v. T-Mobile USA, Inc.</i> , No. 2:08-cv-264-df-ce (E.D. Tex. Mar. 19, 2010).
Exhibit D-2	Linksmart Infringement Contentions Against Cisco IOS.
Exhibit E	United States Patent No. 5,848,233 ("Radia").
Exhibit F	United States Patent No. 5,835,727 ("Wong '727").
Exhibit G	United States Patent No. 5,950,195 ("Stockwell").
Exhibit H	United States Patent No. 6,073,178 ("Wong '178").
Exhibit I	United States Patent No. 5,889,958 ("Willens").
Exhibit J	Request for Comments 2138, Internet Engineering Task Force, April 1997 ("RFC 2138").
Exhibit K	United States Patent No. 6,233,686 ("Zenchelsky").
Exhibit L	United States Patent No. 6,088,451 ("He").
Exhibit M	United States Patent No. 5,815,574 ("Fortinsky").
Exhibit AA	Claim Charts with respect to Willens for Obviousness

Exhibit BB	Claim Charts with respect to Radia for Obviousness
Exhibit CC	Claim Charts with respect to He, Zenchelsky, and the Admitted Prior Art for Obviousness
Exhibit DD	Claim Charts with respect to He, Zenchelsky, Fortinsky and the Admitted Prior Art for Obviousness

//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		
//		

VII. CONCLUSION

For the reasons set forth above, it is clear that Requester has established a reasonable likelihood of prevailing with respect to at least one claim of the '118 patent. Indeed, Requester has established a reasonable likelihood of prevailing with respect to all of the non-canceled claims of the '118 patent, since claims 2-7, 9-14, 16-24, and 26-90 are rendered obvious in view of the above-listed references. Therefore, Requester asks that the Patent Office order reexamination of the '118 patent and ultimately conclude by issuing a reexamination certificate cancelling claims 2-7, 9-14, 16-24, and 26-90.

As identified in the attached Certificate of Service and in accordance with 37 C.F.R. §§ 1.33(c) and 1.915(b)(6), a copy of the present request, in its entirety, is being served to the address of the attorney or agent of record.

Please direct all correspondence in this matter to the undersigned.

Respectfully submitted,

/David L. McCombs/

David L. McCombs Registration No. 32,271

Dated: July 12, 2012 HAYNES AND BOONE, LLP Customer No. 27683 Telephone: 214/651-5116 Facsimile: 214/200-0808 Attorney Docket No.: 43614.61 R-296889 2.DOC

CERTIFICATE OF SERVICE

I hereby certify that this correspondence, all attachments, and any corresponding filing fee is being transmitted via the Electronic Filing System (EFS) Web with the United States Patent and Trademark Office on July 12, 2012.

Com Theresa O'Connor

VIII. CERTIFICATE OF SERVICE

The undersigned certifies that copies of the following,

- (1) Request for *Inter Partes* Reexamination Transmittal Form;
- (2) PTO 1449 Modified Form;
- (3) Request for *Inter Partes* Reexamination; and
- (4) Exhibits A-M and Exhibits AA-DD

in their entirety were served by first class mail addressed to:

Hershkovitz & Associates, LLC 2845 Duke Street Alexandria VA 22314

the attorney of record for the assignee of U.S. Patent No. 6,779,118, in accordance with 37 C.F.R. § 1.915(b)(6), on the 12th day of July, 2012.

/David L. McCombs/

David L. McCombs Registration No. 32,271

Claim Charts with respect to Willens for Obviousness

Haynes and Boone, LLP IP Section 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Telephone [214] 651.5000 Fax [214] 200.0853

> Panasonic-1014 Page 1449 of 1980

Contents

Proposed Rejection #1.	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Stockwell under 35 U.S.C. § 103(a).	2
Proposed Rejection #2.	Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Admitted Prior Art under 35 U.S.C. § 103(a)	56

References
Willens (Exhibit I, U.S. 5889958)
RFC 2138 (Exhibit J)
Stockwell (Exhibit G, U.S. 5950195)
Admitted Prior Art

Requester provides canceled claims 1, 8, and 25 in the claim charts below because other claims depend from those canceled claims or include the same features as those canceled claims. Requester does not propose new rejections for canceled claims 1, 8, and 25.

The following is a quotation of 35 U.S.C. § 103(a) that forms the basis of all obviousness

rejections:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Proposed Rejection #1. Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Stockwell under 35 U.S.C. § 103(a).

Reasons to Combine Willens, RFC 2138, and Stockwell

Willens describes a system for controlling users' access to a public network using Remote Authentication Dial In User Service (RADIUS). A RADIUS client communicates with a RADIUS server. RFC 2138 defines the standard protocol for these RADIUS communications. Thus, Willens and RFC 2138 include overlapping and complementary material regarding the same subject matter. Indeed, Steven Willens, the sole named inventor of the Willens patent, is a co-author of RFC 2138. A person of ordinary skill in the art would have viewed the relationship between Willens and RFC 2138 as an explicit suggestion to combine the teachings of the two references. For example, it would have been obvious to one of ordinary skill in the art in reviewing Willens, to refer to RFC 2138 for further details regarding the communications between Willens' RADIUS client and RADIUS server.

Willens and Stockwell are both directed to providing a configurable network device that provides IP packet filtering. Stockwell includes a teaching that a network device, such as a firewall, can redirect a communication to an alternate destination. It would have been obvious to incorporate this redirection feature into the packet filter of Willens. The redirection feature would improve a similar device (the packet filter of Willens) in the same way. The combination is also obvious because it requires only applying a known technique (redirection) to a known device (the packet filter of Willens) to yield predictable results (a packet filter with the ability to redirect packets). (*See* MPEP § 2143, *citing KSR International Co. v. Teleflex Inc.*, 550 U.S. _____, ____, 82 USPQ2d 1385, 1395-97 (2007).)

Furthermore, the Board of Patent Appeals and Interferences (BPAI) explicitly stated, with respect to the '118 patent, that "redirection is an obvious extension of the use of a control to block a user." (*Ex Parte Linksmart Wireless Technology, LLC*, Appeal No. 2011-009566, slip opinion at 9 (BPAI, August 23, 2011).) Willens teaches blocking, and it would be obvious to extend blocking to include Stockwell's redirecting as stated by the BPAI.

US 6779118	Prior Art Analysis [*]
[1.0] A system comprising:	Willens discloses a "Network access control system and
	process." (Willens, Title, emphasis added.)
[1.1] a database with entries	Willens illustrates in Fig. 3 a Remote Authentication Dial In
correlating each of a	User Service (RADIUS) server 16 that stores user profiles 46.

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

<u>Exhibit AA</u>

US 6779118	Prior Art Analysis
plurality of user IDs with an individualized rule set;	As a specific example, Fig. 3 illustrates that the user ID "TIMMY" has a profile 47 with an associated filter "F(Timmy)."
	REMOTE NOTIFICATION USER TIMMY ACCESS DENED USER TIMMY ACCESS DENED USER TIMMY ACCESS DENED UCAL CACHE Whitehouse Y Hayboy.com N Whitehouse Y CLIENT CL
	Willens further describes how each user's filter is an "individualized rule set":
	In addition to the site lists, the network access control server 18 maintains a set of user filters 54 which are used to control Internet access <i>for each</i> <i>user</i> The server 14 looks at <i>each filter rule</i> found in "F(Timmy)" starting from the top.
	(Willens, 5:58-66, emphasis added.)
	Since Willens teaches that the user filters control Internet access <i>for each user</i> , it is understood that Willens contemplates the plurality of user profiles 46 being correlated to a "plurality of user IDs" as recited in the claim.
	Thus, the user profiles 46 are a "database with entries correlating each of a plurality of user IDs with an individualize rule set," as recited in the claim.
[1.2] a dial-up network server that receives user IDs	Willens teaches that users connect to a network via dial-up connections or through a local area network (LAN) router:
from users' computers;	In the network 21 connected by backbone 20, users are connected to the network by dial-up connections 22 through the communications

US 6779118	Prior Art Analysis [*]
	server 14 or <i>via a local area network (LAN)</i> <i>router</i> 24, also through the communications server 14.
	(Willens, 3:60-64, emphasis added.)
	Willens further teaches that users must log in, which is understood to require providing a user ID:
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:6-12, emphasis added.)
	Thus, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim under at least the Patent Owner's asserted interpretation of the claim. For example, the Patent Owner has specifically asserted that a LAN communication link employs a "dial-up network server":
	The inventors specifically disclosed that the connection between the user's computer and the "dial-up network server" was not limited to a connection via a modem: "The PC 100 first connects to the <i>dial-up network server</i> 102. The connection is <i>typically</i> created using a computer modem, <i>however a local area network (LAN) or other communications link can be employed.</i> " ['118 Patent] at 3:57-60 (emphasis added).
	(Linksmart Claim Construction Brief at 14, emphasis added.)
	In addition, the Patent Owner asserts that a router is a "dial-up network server." (<i>See, e.g.,</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9.)
	Alternatively, Willens also teaches that users may connect via "dial-up connections 22 through the communications server 14." More specifically, Willens teaches that users connect to Remote Authentication <i>Dial In</i> User Service (RADIUS) client software

US 6779118	Prior Art Analysis*
	45 on communications server 14:
	RADIUS client software 45 is also resident on the communications server 14.
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:6-12, emphasis added.)
	It would have been obvious to one of skill in the art that for the RADIUS server 16 to verify a user's password, the user must also specific a user ID so that the RADIUS server 16 can locate the correct user profile to be used to verify the supplied password. Furthermore, the RADIUS standard, as defined in Request for Comments (RFC) 2138, states that a "User-Name" attribute "indicates the name of the user to be authenticated." (RFC 2138 at 5.1.) Thus, the "User-Name" attribute is a "user ID" as recited in the claim. An access request message sent from the RADIUS client 45 to the RADIUS server 16 "MUST contain a User-Name attribute." (RFC 2138 at 4.1.) Thus, it would have been obvious that the RADIUS client software 45 should receive the user's user ID so that the user ID may be sent to the RADIUS server 16, as required by the RADIUS communication standard defined in RFC 2138.
	Willens also discloses a "Remote user 22" who uses a "PC or Macintosh accessing the Internet." (Willens, 4:59-62.) The user's PC or Macintosh is a user's computer. As noted above in portion, [1.1] Willens teaches that the system supports a plurality of users, and thus, multiple "users' computers" as recited in the claim.
	In summary, the RADIUS client software 45 resident on the communications server 14 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim. Alternatively, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" under at least the patent owner's interpretation of the claim.

US 6779118	Prior Art Analysis [*]
[1.3] a redirection server connected to the dial-up network server and a public network, and	Willens discloses a communications server 14 that "either permits or denies access" to network resources. (Willens, 6:6.) More specifically, the communications server 14 includes client software 44 that receives the user's filter "for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.)
	Willens provides a specific example in which user Timmy requests information from the site www.playboy.com:
	In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted. The <i>server 14 looks at each filter rule</i> found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the <i>server 14 either permits or denies access</i> and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.
	(Willens, 5:60–6:9.)
	Willens further discloses that the communications server 14 applies the user's associated filter by allowing (routing) or blocking (dropping) packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking <i>whether to route or drop packets</i> to be sent and received by the network served by the communications server 14.

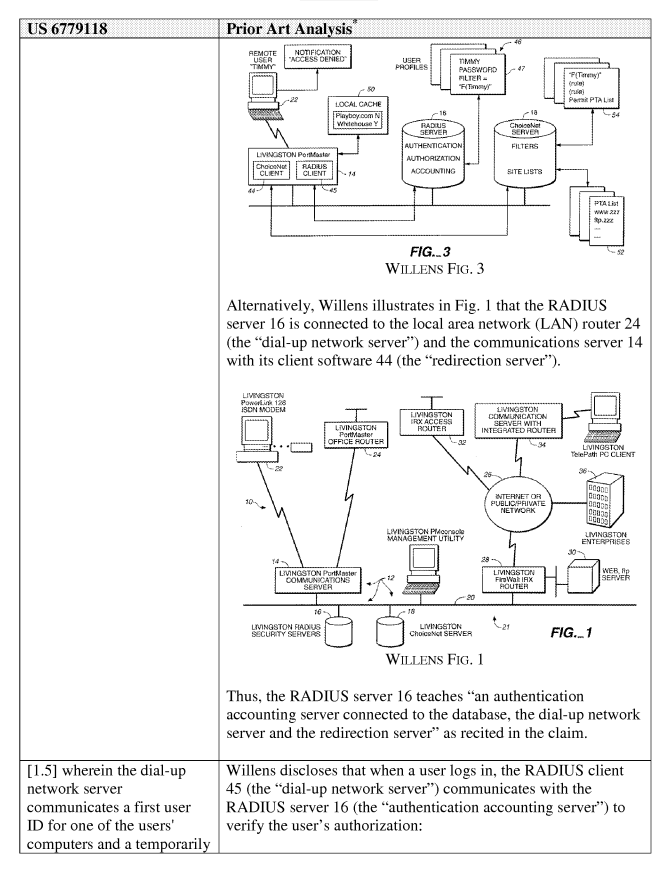
US 6779118	Prior Art Analysis [*]
	(Willens, 6:10-15 (emphasis added).)
	Thus, the client software 44 on the communications server 14 is a "redirection server."
	Willens illustrates in Fig. 1 that the communications server 14 is connected to the local area network (LAN) router 24 (the "dial- up network server" under the Patent Owner's claim interpretation) and, through a backbone 20, to the Internet 26. The Internet is a "public network."
	LIVINGSTON PowerLink 128 ISBM MODEM PortMasson PortMasson PortMasson PortMasson PortMasson PortMasson PortLever Routrer PortLever Routrer PortLever 24 PortLever Varte PortLever Var
	Alternatively, Willens illustrates in Fig. 2 that the client software 44 is co-located with, and therefore connected to, the RADIUS client 45 (the "dial-up network server") on communications server 14.
	To the extent that Willens does not expressly disclose that the client software 44 on the communications server 14 provides a "redirecting" function, Stockwell teaches a filtering rule example that "intercepts all incoming connections that go the external side of the local Sidewinder (192.168.1.192) and redirects them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31, emphasis added.)
	Stockwell further discloses that a filter rule can "Redirect the IP address to a different machine" or "Redirect the port number to a different port." (Stockwell, 2:46-47.)

Request for *Inter Partes* Reexamination U.S. Patent No. 6,779,118

<u>Exhibit AA</u>

US 6779118	Prior Art Analysis [*]
	It would have been obvious to incorporate the redirection rule of Stockwell into the system of Willens, e.g., to redirect a user from a disallowed website an allowed website, for at least the reasons given above.
	In summary, Willens and Stockwell render obvious "a redirection server connected to the dial-up network server and a public network" as recited in the claim.
	As evidence to support this interpretation, the '118 patent describes a redirection server as a server that "controls the user's access to the network" by "checking data packets and blocking or allowing the packets as a function of the rule sets." ('118 Patent, 4:51-52 and 63-65.) The Board stated that the "broadest reasonable construction of 'redirection server' requires some sort of redirection functionality." (BPAI Decision at 3-4.)
[1.4] an authentication accounting server connected to the database, the dial-up network server and the redirection server;	Willens discloses "one or more Remote <i>Authentication</i> Dial In User Service (RADIUS) servers 16." (Willens, 3:57-58 (emphasis added).)
	Willens discloses that the RADIUS server 16 checks a user's authorization:
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first <i>determines if user 22 is authorized by checking his password through RADIUS server 16</i> , utilizing user profiles 46.
	(Willens, 5:9-12.)
	Willens illustrates in Fig. 3 that the RADIUS server 16 is connected to the user profiles 46 (the "database"), the RADIUS client 45 (the "dial-up network server"), and the communications server 14 with its client software 44 (the "redirection server"). Willens also describes RADIUS server 16 in Fig. 3 as providing "AUTHENTICATION" and "ACCOUNTING" functions.

Request for *Inter Partes* Reexamination U.S. Patent No. 6,779,118



US 6779118	Prior Art Analysis [*]
assigned network address for the first user ID to the authentication accounting server;	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:9-12.)
	To the extent that Willens does not teach sending a user's user ID, RFC 2138, which defines the RADIUS standard, states that "An Access-Request MUST contain a User-Name attribute." (RFC 2138 at 13.)
	To the extent that Willens does not teach sending a temporarily assigned network address, RFC 2138 further states that a Framed-IP-Address "indicates the address to be configured for the user It MAY be used in an Access-Request packet as a hint by the NAS [network access server, i.e., the RADIUS client] to the [RADIUS] server that it would prefer that address." (RFC 2138 at 29.)
	A RADIUS User-Name is a "user ID." A Framed-IP-Address is an "assigned network address for the first user ID." It would be obvious to those of skill in the art that the Framed-IP-Address could be a temporarily assigned address since the address need only be valid for the duration of the dial-up networking session. When the user dials into the system again at a later time, the user may be assigned a different address.
[1.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and	 Willens teaches that the RADIUS server (the "authentication accounting server") accesses the user profiles 46 (the "database") to authenticate a user's identity by checking the provided password: When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:5-17.)
	After authenticating the user, the RADIUS server retrieves the user's filter identification and communicates the user's filter

US 6779118	Prior Art Analysis [*]
	("individualized rule set") to client software 44 on the communications server 14 (the "redirection server"):
	The user profiles 46 also identify a filter "F(Timmy)" in his user profile 46. After checking user 22's authorization, the RADIUS server 16 supplies the filter identification through the RADIUS client 45 software along with the verification acknowledgment for the user 22 for use by client software 44 for controlling access by the user 22 to Internet sites.
	(Willens, 5:5-17.)
	Willens further teaches that the client software 44 and communications server 14 apply the filter rules using a user's temporarily assigned network address:
	The source and destination addresses in the header packet are used to identify the user, allowing selection of the appropriate user filter, and to identify the site for which the user desires access. An example source address identifying a user might be:
	192.168.51.50
	An example destination address identifying a site requested by the user might be:
	172.16.3.4
	The server 14 uses such addresses in packet headers for making decisions on the handing of IP packets, such as for firewall security.
	(Willens, 6:35-46.)
	Thus, Willens teaches that the client software 44 on communications server 14 uses the user's network address in applying the user's corresponding filter rules. To enable this functionality to work as described in Willens, it would have been obvious for the RADIUS server 16 to provide the user's temporarily assigned network address to the client software 44

US 6779118	Prior Art Analysis [*]
	and communications server 14.
	And RFC 2138, describing the RADIUS communications protocol employed by the RADIUS server 16, provides a "Framed-IP-Address" that "indicates the address to be configured for the user." (RFC 2138 at 29.)
	In summary, Willens renders obvious "wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server."
[1.7] wherein data directed toward the public network from the one of the users' computers are processed by the redirection server	Willens discloses that the client software 44 on communications server 14 (the "redirection server") uses the user's filter "for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.)
according to the individualized rule set.	Willens provides a specific example in which the communications server 14 processes a request from user Timmy for information from the site www.playboy.com using the user's individualized "F(Timmy)" filter:
	In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted. The <i>server 14 looks at each filter rule</i> found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 14 sends a filter look-up request to the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the <i>server 14 either permits or denies access</i> and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.

US 6779118	Prior Art Analysis [*]
	(Willens, 5:60–6:9.)
	It is understood that the website "www.playboy.com" is a website on the Internet, a public network.
	Willens further discloses that the communications server 14 processes communications to and from a user's computer by applying the user's associated filter and blocking or allowing packets to be sent or received:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking <i>whether to route or drop packets to be sent and</i> <i>received</i> by the network served by the communications server 14.
	(Willens, 6:10-15 (emphasis added).)
	In summary, Willens teaches "wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set."
[2.0] The system of claim 1, wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set.	 Willens discloses that the client software 44 communications server 14 provides control over data to and from users' computers: In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or drop <i>packets to be sent and received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of <i>server 14 provides bidirectional (input/output) packet filtering</i> for source and destination addresses, for protocol (TCP"), User Datagram Protocol ("UDP"), IP, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol

US 6779118	Prior Art Analysis [*]
	("http"), etc.).
	(Willens, 6:10-22.)
	The multiple packets sent and received by a user and filtered by the communications server 14 are a "plurality of data to and from the users' computers" as recited in the claim.
	And as analyzed above in portion [1.7], Willens teaches filtering packets using an individualized rule set, such as the filter "F(Timmy)" associated with the individual user "Timmy". Willens further discloses that the communications server 14 uses a set of user filters that are specific to each user:
	In addition to the site lists, the network access control server 18 maintains a set of user filters 54 which are used <i>to control Internet access for</i> <i>each user</i> . In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted.
	(Willens, 5:58-64.)
	The user filters used to control Internet access for each user are an "individualized rule set."
	In summary, Willens teaches "wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set," as recited in the claim.
[3.0] The system of claim 1, wherein the redirection server further blocks the	See analysis of portion [2.0]. Willens discloses blocking data based on the user's filter:
data to and from the users' computers as a function of the individualized rule set.	The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name

US 6779118	Prior Art Analysis [*]
	"PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or <i>denies access</i> and updates it's local cache 50. In the event of denial of service, <i>the server 14 sends a denial message</i> <i>back to user</i> 22, informing him that he cannot access that site.
	(Willens, 5:64-6:9.)
	Willens further discloses blocking data to and from a user's computer by dropping packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or <i>drop packets to be sent and</i> <i>received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax.
	(Willens, 6:10-16.)
	By dropping packets and denying access to the network, the communication server 14 "blocks the data to and from the users' computers."
	Thus, Willens teaches "wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set" as recited in the claim.
[4.0] The system of claim 1, wherein the redirection server further allows the	See analysis of portion [2.0]. Willens discloses allowing data based on the user's filter:
data to and from the users' computers as a function of the individualized rule set.	The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name

US 6779118	Prior Art Analysis [*]
	"PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either <i>permits</i> or denies <i>access</i> and updates it's local cache 50.
	(Willens, 5:64-6:7.)
	Willens further discloses allowing data to and from a user's computer by routing packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to <i>route</i> or drop <i>packets to be sent and</i> <i>received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax.
	(Willens, 6:10-16.)
	By routing packets and allowing access to the network, the communication server 14 "allows the data to and from the users' computers."
	Thus, Willens teaches "wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set" as recited in the claim.
[5.0] The system of claim 1, wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set.	See analysis of portions [1.3] and [2.0]. As analyzed in portion [2.0], Willens teaches applying an individualized filter to control data to and from a user's computer. And as analyzed in portion [1.3], Stockwell teaches an example filtering rule that "intercepts all incoming connections that go the external side of the local Sidewinder (192.168.1.192) and <i>redirects</i> them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31, emphasis added.)
	It would have been obvious to expand Willens' filtering capabilities by incorporating redirection filter rules, like those taught by Stockwell, for at least the reasons provided above.

	Thus, Willens and Stockwell render obvious "wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set."
wherein the redirection server further redirects the data from the users' computers to multiple destinations as a function of	Stockwell contemplates that each rule can specify redirection of a packet to an alternate destination IP address, port, or both. (Stockwell, 2:33-46.) Stockwell also contemplates providing multiple rules. (<i>See, e.g.</i> , Stockwell 12:49-13:7.) Multiple rules may be used to specify multiple destinations. Thus, Stockwell render obvious that packets may be redirected to multiple destinations.
wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set.	 Willens teaches centralizing users' individualized filters and associated filter lists to ease the administrative burden: If not, the client software 44 sends a lookup request to the network access server 18, which <i>stores the centralized permitted site list</i> and the filters to be used as masks for checking access classifications of requested sites, to download the filter "F(Timmy)", which is maintained in the server 14 memory for the rest of the user 22's session. The client software 44 also keeps the local cache 50 of recently requested sites and recently used user filters for efficiency. This list includes both sites for which access was recently permitted, such as whitehouse.gov as well as sites for which access was recently denied, such as playboy.com. (Willens, 5:21-31, emphasis added.) Willens further provides an example scenario in which a user's filter includes a rule that refers to a specific permitted site list, the "PTA List". The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the <i>rule permit "PTA List"</i>, the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the

Exhibit AA

US 6779118	Prior Art Analysis [*]
	"PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or denies access and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.
	(Willens, 5:64-6:9.)
	Thus, Willens teaches that the filter "F(Timmy)" refers to the centralized list "PTA List." It would have been obvious that other users' filters could similarly refer to this list. For example, one of ordinary skill in the art would understand that a PTA List in this context refers to a list of websites reviewed by the school's Parent Teacher Association. Thus, it would have been obvious to associate this filter list with the user IDs for all students in the school.
	The centralized permit site list, such as the example "PTA List," is a common individualized rule set to which the users' filters, and thus their user IDs, are correlated.
	In summary, Willens renders obvious "wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set."
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[8.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[8.3] a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the	See analysis of portion [1.3].

US 6779118	Prior Art Analysis [*]
redirection server,	
[8.4] the method comprising	Willens discloses "a method of controlling a user's access to a
the steps of:	network." (Willens, 10:31-32.)
[8.5] communicating a first	See analysis of portion [1.5].
user ID for one of the users'	
computers and a temporarily	
assigned network address	
for the first user ID from the	
dial-up network server to	
the authentication	
accounting server;	
[8.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user	
ID and the temporarily	
assigned network address to	
the redirection server from the authentication	
accounting server; and	See enclosis of nortion [1.7]
[8.7] processing data	See analysis of portion [1.7].
directed toward the public network from the one of the	
users' computers according	
to the individualized rule	
set.	
[9.0] The method of claim 8,	See analysis of portion [2.0]
further including the step of	
controlling a plurality of	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[10.0] The method of claim	See analysis of portion [3.0]
8, further including the step	
of blocking the data to and	
from the users' computers as	
a function of the	
individualized rule set.	
[11.0] The method of claim	See analysis of portion [4.0]
8, further including the step	
of allowing the data to and	
from the users' computers as	
a function of the	
individualized rule set.	

US 6779118	Prior Art Analysis [*]
[12.0] The method of claim	See analysis of portion [5.0]
8, further including the step	
of redirecting the data to and	
from the users' computers as	
a function of the	
individualized rule set.	
[13.0] The method of claim	See analysis of portion [6.0].
8, further including the step	
of redirecting the data from	
the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[14.0] The method of claim	See analysis of portion [7.0].
8, further including the step	
of creating database entries	And as analyzed in portion [1.1], Willens teaches a database
for a plurality of the	with entries for plurality of user IDs. In view of Willens'
plurality of users' IDs, the	teaching of a database having user ID entries, it would have been
plurality of users' ID further	obvious to create a plurality of user ID entries in the database.
being correlated with a	
common individualized rule	
set.	
[16.0] A system comprising:	See analysis of portion [1.0].
[16.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[16.2] wherein the rule set	See analysis of portions [1.1] and [1.7]. Willens discloses that
contains at least one of a	"Firewall filters are defined as an explicit set of rules based on
plurality of functions used	either <i>permit or deny syntax</i> ." (Willens, 6:15-16.)
to control passing between	The normit and dony actions are "a gluerality of functions and to
the user and a public	The permit and deny actions are "a plurality of functions used to
network;	control passing between the user and a public network."
[16.3] wherein the	See analysis of portion [1.6].
redirection server is	
configured to allow	Willens discloses that the communications server 14 (with its
automated modification of	client software 44, the "redirection server") communicates with
at least a portion of the rule	ChoiceNet server 18 to automatically update the list of permitted
set correlated to the	sites used to control users' access:
temporarily assigned	
network address;	Installed on one of several supported UNIX
	platforms, the ChoiceNet server 18 software
	practornio, the choicerter server 10 software

US 6779118	Prior Art Analysis [*]
	provides lookups of sites for the server 14 or routers 24, 32 or 34 against a list of permitted sites. The <i>server software also automatically</i> <i>maintains the permit list</i> by downloading updated versions of the list over the Internet and compiling the list for use by the client software 42. As a result of this self maintenance capability, the server 18 requires minimal administrative attention.
	(Willens, 5:38-45.)
	Willens further discloses that the "server based permit list that can be <i>easily updated on a daily or hourly basis</i> ." (Willens, 4:42-44.)
	The permit list of allowed destination sites is "at least a portion of the rule set" for a user. For example, as shown in the analysis of portion [1.7], the example permitted site list "PTA List" is used to control access for user Timmy.
	By working in conjunction with, and relying upon, ChoiceNet server 18 to automatically maintain the list of permitted sites, the communications server 14 is "configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address."
[16.4] wherein the redirection server is	Willens discloses modifying the list of sites a user is permitted to access as a function of time:
configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	Finally, instead of trying to maintain an unwieldy list of deny keywords on every desktop, the subsystem 12 provides for a central, server based <i>permit list that can be easily updated on a daily</i> <i>or hourly basis</i> , and that cannot be tampered with by the end users.
	(Willens, 4:40-45.)
	Updating the permit list on a daily or hourly basis teaches modifying a rule set as a function of time.
	Willens also teaches modifying a user's filtering rules based on a user's accessing of a login location and providing login

US 6779118	Prior Art Analysis
	information, such as a password:
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46. The user profiles 46 also identify a filter "F(Timmy)" in his user profile 46. After checking user 22's authorization, the RADIUS server 16 supplies the <i>filter identification</i> through the RADIUS client 45 software along with the verification acknowledgment for the user 22 for use by client software 44 <i>for controlling access by the user</i> 22 to Internet sites.
	(Willens, 5:8-18, emphasis added.)
	Thus, Willens teaches that the filtering rules are updated when the user accesses the login location of the communications server 14. The user's password is "data transmitted to or from the user." As support for this interpretation of the claim, note that the Patent Owner asserts that a user's login information is "data transmitted to or from the user." (<i>See</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 57.)
	Willens further teaches updating a local cache of filtering rules based on a location the user accesses:
	This look-up contains the list name "PTA List" and <i>the site Timmy is trying to access</i> (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or denies access and <i>updates it's local cache 50</i> .
	(Willens, 6:2-7, emphasis added.)
	The site the user Timmy is trying to access is a "location" as recited in the claim. The update to the communications server 14's local cache of filtering rules teaches "modification of at least a portion of the rule set" as recited in the claim.
	Thus, Willens renders obvious "modification of at least a portion

US 6779118	Prior Art Analysis [*]
	of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user access" as recited in the claim.
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that … redirection based on the same bases [is] obvious as well." (Board Decision at 10.)
	For the additional reasons provided in the Board's opinion from the previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses." For example, it would have been obvious, in view of Willens, to block or redirect a user after discovering inappropriate communications or an excessive amount of time at a site unrelated to school.
[16.5] wherein the redirection server is configured to allow	See analysis of portion [16.4]. Willens discloses updating a list of permitted sites on a daily or hourly basis.
modification of at least a portion of the rule set as a function of time.	Thus, Willens discloses modifying a portion of the rule set as a function of time.
[17.0] A system comprising:	See analysis of portion [1.0].
[17.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned	See analysis of portions [1.3] and [1.6].

Prior Art Analysis [*]
See analysis of portion [16.2].
See analysis of portion [16.3].
See analysis of portion [16.4].
See analysis of portion [16.4]. Willens discloses updating rules
used to control access based on a user's profile and filters when
a user logs into the communications server 14:
When user 22 logs in through the
communications server 14, the RADIUS client
software 45 first determines if user 22 is
authorized by checking his password through
RADIUS server 16, utilizing user profiles 46. The
user profiles 46 also identify a filter "F(Timmy)"
in his user profile 46. After checking user 22's
authorization, the RADIUS server 16 supplies the
filter identification through the RADIUS client 45
software along with the verification
acknowledgment for the user 22 for use by client
software 44 for controlling access by the user 22
to Internet sites. The client software 44 then
checks to see if the filter "F(Timmy)" is stored
locally in cache 50. If it is, the client software 44

US 6779118	Prior Art Analysis [*]
	uses it for controlling access.
	(Willens, 5:9-21.)
	It is understood that when a user logs into the communications server 14, data is transmitted from the user. For example, Willens discloses that "If multiple users are associated with a particular address node, then login information is used to determine which user filter should be applied for access requests." (Willens, 6:52-55.) The login information is "data transmitted to or from the user."
	Thus, Willens renders obvious "modification of at least a portion of the rule set as a function of the data transmitted to or from the user" as recited in the claim.
[18.0] A system comprising:	See analysis of portion [1.0].
[18.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].
[18.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;	See analysis of portion [16.2].
[18.3] wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;	See analysis of portion [16.3].
[18.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the	See analysis of portion [16.4].

US 6779118	Prior Art Analysis [*]
user, or location the user	•
accesses; and	
[18.5] wherein the	See analysis of portion [16.4]. As shown there, Willens teaches
redirection server is	modifying a user's filtering rules based on a user's accessing of
configured to allow	a login location and providing login information, such as a
modification of at least a	password. Willens further teaches updating a local cache of
portion of the rule set as a	filtering rules based on a location the user accesses.
function of the location or	C C
locations the user accesses.	
[19.0] A system comprising:	See analysis of portion [1.0].
[19.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[19.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[19.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[19.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[19.5] wherein the	See analysis of portions [16.4] and [16.5].
redirection server is	
configured to allow the	
removal or reinstatement of	
at least a portion of the rule	

US 6779118	Prior Art Analysis [*]
set as a function of time.	
[20.0] A system comprising:	See analysis of portion [1.0].
[20.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[20.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[20.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[20.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[20.5] wherein the	See analysis of portion [17.5].
redirection server is	
configured to allow the	
removal or reinstatement of	
at least a portion of the rule	
set as a function of the data	
transmitted to or from the	
user.	
[21.0] A system comprising:	See analysis of portion [1.0].
[21.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	

US 6779118	Prior Art Analysis [*]
network address;	
[21.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[21.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[21.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[21.5] wherein the	See analysis of portions [16.4] and [18.5].
redirection server is	
configured to allow the	
removal or reinstatement of	
at least a portion of the rule	
set as a function of the	
location or locations the	
user accesses.	
[22.0] A system comprising:	See analysis of portion [1.0].
[22.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[22.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	

US 6779118	Prior Art Analysis [*]
network;	
[22.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[22.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[22.5] wherein the	See analysis of portions [16.4] and [18.5].
redirection server is	
configured to allow the	
removal or reinstatement of	
at least a portion of the rule	
set as a function of some	
combination of time, data	
transmitted to or from the	
user, or location or locations	
the user accesses.	
[23.0] A system comprising:	See analysis of portion [1.0].
[23.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[23.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[23.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	

US 6779118	Prior Art Analysis [*]
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[23.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[23.5] wherein the	Willens illustrates the recited network architecture in Fig. 1.
redirection server has a user	The communications server 14 (with its client software 44, the
side that is connected to a	"redirection server") has a "user side" that connects to a remote
computer using the	user's computer 22 and a "network side" that connects to the
temporarily assigned	network backbone 20. The remote user's computer 22 connects
network address and a	to the network backbone 20 through the communications server
network side connected to a	14.
computer network and	
wherein the computer using	LIVINGSTON PowerLink 128 ISDN MODEM
the temporarily assigned	
network address is	
connected to the computer	Control Contro
network through the	
redirection server.	
	10 (INTERNET OR PUBLIC/PRIVATE NETWORK
	LIVINGSTON PMconsole
	14 28 WEB, fip COMMINICATIONS C12 LIMINGSTON WEB, fip SERVER
	SERVER ROUTER
	SECURITY SERVERS ChoiceNot SERVER FIG I
	WILLENS FIG. 1
	Alternatively, considering the router 24 as the "dial-up network
	server," Fig. 1 illustrates that the communications server 14 has
	a "user side" (top) that is connected to the router 24 and a
	"network side" (bottom) that is connected to the rotater 24 and a
	Internet 26.
L	Internet 20.

US 6779118	Prio	r Art Analysis [*]		
	arch	the firewall filterin As represented subsystem 12 modules 38, 40 the RADIUS m	RADIUS client on g on the other side in FIG. 2, the incorporates integ and 42, respective odule, the network all filtering mode	one side ("user side") ("network side"): access control grated software vely comprising access module,
	(Wil	lens, 4:12-16.)	43	
		<u>۱</u> ۷	NGSTON SECURITY SYSTE	MS
		RADIUS REMOTE AUTHENTICATION DIAL IN USER SERVICE	ChoiceNet	FIREWALL FILTERING
		38-	40-/	42-
			WILLENS FIG. 2	
	temp	ens also discloses to orarily assigned IF the network. See	P address that is use	ed for communication
[24.0] The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.	comi the " 18 to conti As il comi back mod	redirection server" automatically upo rol users' access. lustrated in Fig. 3, municates with the bone 20. Thus, W	14 (together with) communicates w late the list of perm the communicatio ChoiceNet server illens teaches that ualized filter profil	its client software 44, ith ChoiceNet server nitted sites used to ns server 14 18 via network the instructions to le are received by the

US 6779118	Prior Art Analysis [*]
	LIVINGSTON PowerLink 128 Server WITH PowerLink 128 PowerLink 1
	side of the redirection server" as recited in the claim.
[25.0] In a system comprising	See analysis of portion [1.0].
[25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned	Willens teaches that when a user requests access to a network site that is not in the client software 44's local cache 50, the request is initially denied while the data needed to further evaluate the request is obtained:
network address in the redirection server; and	When a request for access is made by the user for which a determination cannot be made using the local cache 50, <i>the server 14 drops the packet</i> <i>making the request to allow time for access and</i>

US 6779118	Prior Art Analysis [*]
	response from the server 18. Since drops are common on the Internet, the packet making the request is retransmitted a number of times before the request times out, typically at 30 seconds or so. The source and destination addresses in the header packet are used to identify the user, allowing selection of the appropriate user filter, and to identify the site for which the user desires access. An example source address identifying a user might be:
	192.168.51.50
	An example destination address identifying a site requested by the user might be:
	172.16.3.4
	The server 14 uses such addresses in packet headers for making decisions on the handing of <i>IP</i> packets, such as for firewall security. Little additional overhead at the server is required to use these addresses for the purposes of identifying user filters and sites for determining site access in this system and process. If a particular source address represents a node that is associated with a single user who has no access restriction, then no further checking is required and no user filter need be employed. If multiple users are associated with a particular address node, then login information is used to determine which user filter should be applied for access requests.
	(Willens, 6:29-55, emphasis added.)
	Thus, Willens discusses using the user's network address to make decisions on the handling of access requests. Willens teaches that the applied user-specific filter is modified by loading further details about the appropriate user filter from the ChoiceNet server 18 while the user's network address remains the same.
	Thus, Willens renders obvious "modifying at least a portion of

US 6779118	Prior Art Analysis [*] the user's rule set remains correlated to
	the temporarily assigned network address in the redirection
	server" as recited in the claim.
[25.5] and wherein the	See analysis of portion [23.5].
redirection server has a user	
side that is connected to a	
computer using the	
temporarily assigned	
network address and a	
network address and a	
network side connected to a	
computer network and	
[25.6] wherein the computer	See analysis of portion [23.5].
using the temporarily	~~~
assigned network address is	
connected to the computer	
network through the	
redirection server and	
[25.7] the method further	See analysis of portion [24.0].
includes the step of	
receiving instructions by the	
redirection server to modify	
at least a portion of the	
user's rule set through one or	
more of the user side of the	
redirection server and the	
network side of the	
redirection server.	
[26.0] The method of claim	See analysis of portion [16.4].
25, further including the	
step of modifying at least a	
portion of the user's rule set	
as a function of one or more	
of: time, data transmitted to	
or from the user, and	
location or locations the	
user accesses.	
[27.0] The method of claim	See analysis of portion [16.4]. Willens teaches that a list of
25, further including the	allowed network sites can "can be easily updated on a daily or
step of removing or	hourly basis." (Willens, 4:43-44.) It would have been obvious
reinstating at least a portion	that updating the list would involve removing or adding sites,

US 6779118	Prior Art Analysis [*]
of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses.	which teaches "removing or reinstating at least a portion of the user's rule set." Thus Willens renders obvious "removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses" as recited in the claim.
[28.0] The system of claim 1, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	 Willens teaches that the filter rules are defined based in part on a specific protocol and port communicating over Internet Protocol (IP): In practice, the access control system and process is implemented using an extension of the <i>Internet Protocol (IP) firewall packet filtering</i> employed by the communications server 14 for checking whether to route or drop packets to be sent and received by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of server 14 provides bidirectional (input/output) packet filtering for source and destination addresses, for protocol (Transport Layer Protocol("TCP"), User Datagram Protocol ("UDP"), <i>IP</i>, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol ("http"), etc.). (Willens at 6:10-22, emphasis added.) Defining filters based on a protocol and a port render obvious a "rule [included] as a function of a type of IP (Internet Protocol) server" as recited in the claim.
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	 Willens teaches applying an initial temporary filter that drops a user's packet to allow time for Willens' system to evaluate whether to permit the requested access: When a request for access is made by the user for which a determination cannot be made using the local cache 50, <i>the server 14 drops the packet making the request to allow time for access and response from the server 18.</i> Since drops are

US 6779118	Prior Art Analysis [*]
	common on the Internet, the packet making the request is retransmitted a number of times before the request times out, typically at 30 seconds or so. The source and destination addresses in the header packet are used to identify the user, allowing <i>selection of the appropriate user filter</i> , and to identify the site for which the user desires access.
	(Willens, 6:29-38, emphasis added.)
	Dropping the first packet of a new access request—thereby temporarily denying access—is an "initial temporary rule set." The appropriate user filter is a "standard rule set."
	Thus, Willens renders obvious "wherein the individualized rule set includes an initial temporary rule set and a standard rule set" as recited in the claim.
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	As analyzed in portion [29.0], Willens teaches applying an initial filter to deny an access request until the appropriate user filter can be loaded and used to evaluate the access request. (Willens, 6:29-38.) Thus, Willens teaches using the initial filter until the appropriate user filter is consulted, after which the appropriate user filter is used.
standard rule set.	Thus, Willens renders obvious "wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set" as recited in the claim.
[30.0] The system of claim 1, wherein the individualized rule set	Willens teaches filtering rules that allow access, by routing packets, based on a destination address, protocol, and port:
includes at least one rule allowing access based on a request type and a destination address.	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking <i>whether to route or drop packets</i> to be sent and received by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of server 14 provides bidirectional (input/output)

US 6779118	Prior Art Analysis [*]
	 packet filtering for source and destination addresses, for protocol (Transport Layer Protocol("TCP"), User Datagram Protocol ("UDP"), IP, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol ("http"), etc.). (Willens at 6:10-22, emphasis added.)
	Filtering rules based on a destination address, protocol, and port renders obvious "at least one rule allowing access based on a request type and a destination address" as recited in the claim.
[31.0] The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on	As analyzed in portion [30.0], Willens renders obvious controlling access using a rule based on a request type and a destination address. And as analyzed in portion [1.3], Willens and Stockwell render obvious redirecting a user's network traffic.
a request type and an attempted destination address.	Thus, Willens and Stockwell render obvious "at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address" as recited in the claim.
[32.0] The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	See analysis of portion [28.0].
[33.0] The method of claim 8, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	See analysis of portion [29.0].
[33.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	See analysis of portion [29.1].
[34.0] The method of claim 8, wherein the	See analysis of portion [30.0].

US 6779118	Prior Art Analysis [*]
individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[35.0] The method of claim	See analysis of portion [31.0].
8, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	
a request type and an	
attempted destination	
address.	
[36.0] A system comprising:	See analysis of portion [1.0].
[36.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[36.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[36.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[36.4] wherein the	See analysis of portion [16.4].
redirection server is	,
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user accesses; and	

US 6779118	Prior Art Analysis
[36.5] wherein the modified	See analysis of portion [28.0].
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[37.0] A system comprising:	See analysis of portion [1.0].
[37.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[37.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[37.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[37.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[37.5] wherein the modified	See analysis of portion [29.0].
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[37.6] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	

US 6779118	Prior Art Analysis [*]
thereafter utilize the	•
standard rule set.	
[38.0] A system comprising:	See analysis of portion [1.0].
[38.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[38.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	see anarysis of portion [10.2].
plurality of functions used	
to control passing between	
the user and a public	
network;	
[38.3] wherein the	See analysis of portion [16.3].
redirection server is	See analysis of portion [10.5].
configured to allow automated modification of	
at least a portion of the rule set correlated to the	
temporarily assigned	
network address;	Sac analysis of nontion [16.4]
[38.4] wherein the redirection server is	See analysis of portion [16.4].
configured to allow modification of at least a	
portion of the rule set as a function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	See analysis of nontion [20.0]
[38.5] wherein the modified	See analysis of portion [30.0].
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	Sac analysis of nortion [1 0]
[39.0] A system comprising: [39.1] a redirection server	See analysis of portion [1.0]. See analysis of portions [1.3] and [1.6].
programmed with a user's	see analysis of polytons [1.5] and [1.0].
rule set correlated to a	
temporarily assigned	
network address;	
[39.2] wherein the rule set	See analysis of portion [16.2].
	500 unurysis of portion [10.2].

US 6779118	Prior Art Analysis*
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[39.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[39.4] wherein the	See analysis of portion [16.4].
redirection server is	~~~
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[39.5] wherein the modified	See analysis of portion [31.0].
rule set includes at least one	See analysis of portion [51.0].
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[40.0] The method of claim	See analysis of portion [28.0].
25, wherein the modified	
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[41.0] The method of claim	See analysis of portion [29.0].
25, wherein the modified	22.0 analysis of portion [22.0].
rule set includes an initial	
temporary rule set and a standard rule set,	
[42.0] The method of claim	See analysis of portion [20,0]
25, wherein the modified	See analysis of portion [30.0].
rule set includes at least one	
Tute set includes at least one	

US 6779118	Prior Art Analysis [*]
rule allowing access based	
on a request type and a	
destination address.	
[43.0] The method of claim	See analysis of portion [31.0].
25, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[44.0] A system comprising:	See analysis of portion [1.0].
[44.1] a database with	See analysis of portion [1.1].
entries correlating each of a	
plurality of user IDs with an	
individualized rule set;	
[44.2] a dial-up network	See analysis of portion [1.2].
server that receives user IDs	
from users' computers;	
[44.3] a redirection server	As analyzed in portion [1.3], Willens teaches client software 44
connected between the dial-	on communications server 14, which Willens and Stockwell
up network server and a	render obvious as providing a "redirection server."
public network, and	
	And as analyzed in portion [1.2], Willens teaches that a user may
	connect via local area network (LAN) router 24. The Patent
	Owner asserts that a router is a "dial-up network server." (See,
	<i>e.g.</i> , Exhibit D-2, Linksmart Infringement Contentions Against
	Cisco IOS at 9.)
	And as analyzed in portion [1.2], Willens also teaches that a user
	may connect via dial-up modem to RADIUS client software 45
	on communications server 14, which is a "dial-up network
	server."
	Willens illustrates these components in Fig. 1, which shows that
	the communications server 14 is between the LAN router 24 and
	the public Internet 26, and between the dial-up connection from
	computer 22 and the public Internet 26:

US 6779118	Prior Art Analysis [*]
	LIVINGSTON PowerLink 126 ISBN MODEM LIVINGSTON PortMaster DEFICE ROUTER 10 10 10 10 10 10 10 10 10 10
	And while Willens teaches a communications server 14 that includes both client software 44 (providing access control) and RADIUS client software 45 (providing dial-up communication services), it would have been obvious that if these functions were separated into two distinct servers, the client software 44 should be located between the RADIUS client software 45 and the public Internet network. Willens specifically teaches that "client software 44 [is] for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.) To perform this function, the client software 45 must be on the data path between the user and the Internet. Thus, Willens and Stockwell render obvious "a redirection server connected between the dial-up network server and a public network" as recited in the claim.
 [44.4] an authentication accounting server connected to the database, the dial-up network server and the redirection server; [44.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address 	See analysis of portion [1.4]. See analysis of portion [1.5].

US 6779118	Prior Art Analysis [*]
authentication accounting	
server;	
[44.6] wherein the	See analysis of portion [1.6].
authentication accounting	
server accesses the database	
and communicates the	
individualized rule set that	
correlates with the first user	
ID and the temporarily	
assigned network address to	
the redirection server; and	
[44.7] wherein data directed	See analysis of portion [1.7].
toward the public network	200 mm/ 000 01 F 01 100 [200].
from the one of the users'	
computers are processed by	
the redirection server	
according to the	
individualized rule set.	
[45.0] The system of claim	See analysis of portion [2.0].
44, wherein the redirection	
server further provides	
control over a plurality of	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[46.0] The system of claim	See analysis of portion [3.0].
44, wherein the redirection	
server further blocks the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[47.0] The system of claim	See analysis of portion [4.0].
44, wherein the redirection	
server further allows the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[48.0] The system of claim	See analysis of portion [5.0].
44, wherein the redirection	
server further redirects the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[49.0] The system of claim	See analysis of portion [6.0].

US 6779118	Prior Art Analysis [*]
44, wherein the redirection	
server further redirects the	
data from the users'	
computers to multiple	
destinations as a function of	
the individualized rule set.	
[50.0] The system of claim	See analysis of portion [7.0].
44, wherein the database	
entries for a plurality of the	
plurality of users' IDs are	
correlated with a common	
individualized rule set.	
[51.0] The system of claim	See analysis of portion [28.0].
44, wherein the	
individualized rule set	
includes at least one rule as	
a function of a type of IP	
(Internet Protocol) service.	
[52.0] The system of claim	See analysis of portion [29.0].
44, wherein the	
individualized rule set	
includes an initial temporary	
rule set and a standard rule	
set, and	
[52.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[53.0] The system of claim	See analysis of portion [30.0].
44, wherein the	
individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[54.0] The system of claim	See analysis of portion [31.1].
44, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	

US 6779118	Prior Art Analysis [*]
a request type and an	
attempted destination	
address.	
[55.0] The system of claim 44, wherein the redirection server is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set.	See analysis of portion [1.3]. Stockwell teaches that a filter rule can "Redirect the IP address to a different machine." (Stockwell, 2:46.) Stockwell further provides a filtering rule example that "intercepts all incoming connections that go the external side of the local Sidewinder (192.168.1.192) and <i>redirects</i> them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31, emphasis added.) It is understood that the addresses "192.168.1.192" and "172.17.192.48" are destination IP addresses. Thus, Willens and Stockwell render obvious "wherein the redirection server is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
[56.0] In a system comprising	See analysis of portion [1.0].
[56.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[56.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[56.3] a redirection server connected between the dial- up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portions [1.3] and [44.3].
[56.4] the method comprising the steps of:	See analysis of portion [8.4].
[56.5] communicating a first user ID for one of the users' computers and a temporarily	See analysis of portion [1.5].

US 6779118	Prior Art Analysis [*]
assigned network address	
for the first user ID from the	
dial-up network server to	
the authentication	
accounting server;	
[56.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user	
ID and the temporarily	
assigned network address to	
the redirection server from	
the authentication	
accounting server; and	
[56.7] processing data	See analysis of portion [1.7].
directed toward the public	
network from the one of the	
users' computers according	
to the individualized rule	
set.	
[57.0] The method of claim	See analysis of portion [2.0].
56, further including the	
step of controlling a	
plurality of data to and from	
the users' computers as a	
function of the	
individualized rule set.	
[58.0] The method of claim	See analysis of portion [3.0].
56, further including the	
step of blocking the data to	
and from the users'	
computers as a function of	
the individualized rule set.	
[59.0] The method of claim	See analysis of portion [4.0].
56, further including the	see analysis of portion [7.0].
step of allowing the data to	
and from the users'	
computers as a function of	
the individualized rule set.	
[60.0] The method of claim	See analysis of portion [5.0].
	See analysis of portion [3.0].
56, further including the	
step of redirecting the data to and from the users'	
computers as a function of	
the individualized rule set.	

US 6779118	Prior Art Analysis [*]
[61.0] The method of claim	See analysis of portion [6.0].
56, further including the	
step of redirecting the data	
from the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[62.0] The method of claim	See analysis of portion [7.0].
56, further including the	
step of creating database	
entries for a plurality of the	
plurality of users' IDS, the	
plurality of users' ID further	
being correlated with a	
common individualized rule	
set.	
[63.0] The method of claim	See analysis of portion [28.0].
56, wherein the	
individualized rule set	
includes at least one rule as	
a function of a type of IP	
(Internet Protocol) service.	
[64.0] The method of claim	See analysis of portion [29.0].
56, wherein the	
individualized rule set	
includes an initial temporary	
rule set and a standard rule	
set, and	
[64.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to thereafter utilize the	
standard rule set.	
[65.0] The method of claim	See analysis of portion [30.0]
56, wherein the	See analysis of portion [30.0].
individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[66.0] The method of claim	See analysis of portion [31.0].
56, wherein the	see analysis of portion [51.6].

US 6779118	Prior Art Analysis [*]
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	
a request type and an	
attempted destination	
address.	
[67.0] The method of claim	See analysis of portion [55.0].
56, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet protocol)	
packet header by a second	
destination address as a	
function of the	
individualized rule set.	
[68.0] A system comprising:	See analysis of portion [1.0].
[68.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public	
network,	
[68.2] the redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[68.3] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control data passing	
between the user and a	
public network;	
[68.4] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address; and	
[68.5] wherein the	See analysis of portion [16.4].
redirection server is	

US 6779118	Prior Art Analysis [*]
configured to allow	
automated modification of	
at least a portion of the rule	
set as a function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses.	
[69.0] The system of claim	See analysis of portions [16.4] and [16.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of time.	
[70.0] The system of claim	See analysis of portion [17.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of the data	
transmitted to or from the	
user.	
[71.0] The system of claim	See analysis of portions [16.4] and [18.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of the location or	
locations the user accesses.	
[72.0] The system of claim	See analysis of portions [16.4] and [16.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of	
time.	
[73.0] The system of claim	See analysis of portion [17.5].
68, wherein the redirection	
sewer is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of the	
data transmitted to or from	
the user.	

US 6779118	Prior Art Analysis
[74.0] The system of claim	See analysis of portions [16.4] and [18.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of the	
location or locations the	
user accesses.	
[75.0] The system of claim	See analysis of portions [16.4], [18.5] and [22.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of	
some combination of time,	
data transmitted to or from	
the user, or location or	
locations the user accesses.	
[76.0] The system of claim	See analysis of portion [23.5].
68, wherein the redirection	
server has a user side that is	
connected to a computer	
using the temporarily	
assigned network address	
and a network side	
connected to a computer	
network and wherein the	
computer using the	
temporarily assigned	
network address is	
connected to the computer	
network through the	
redirection server.	
[77.0] The system of claim	See analysis of portion [24.0].
68 wherein instructions to	
the redirection server to	
modify the rule set are	
received by one or more of	
the user side of the	
redirection server and the	
network side of the	
redirection server.	
[78.0] The system of claim	See analysis of portion [28.0].
68, wherein the modified	

US 6779118	Prior Art Analysis [*]
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[79.0] The system of claim	See analysis of portion [29.0].
68, wherein the modified	
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[79.1] and wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set	
[80.0] The system of claim	See analysis of portion [30.0].
68, wherein the modified	
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	
[81.0] The system of claim	See analysis of portion [31.0].
68, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[82.0] The system of claim	See analysis of portion [55.0].
68, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet protocol)	
packet header by a second	
destination address as a	
function of the modified	
rule set.	
[83.0] In a system	See analysis of portion [1.0].
comprising	
[83.1] a redirection server	See analysis of portions [1.3] and [44.3].

US 6779118	Prior Art Analysis [*]
connected between a user	
computer and a public	
network,	
[83.2] the redirection server	See analysis of portions [1.3] and [1.6].
containing a user's rule set	
correlated to a temporarily	
assigned network address	
[83.3] wherein the user's	See analysis of portion [1.1].
rule set contains at least one	
of a plurality of functions	
used to control data passing	
between the user and a	
public network;	
[83.4] the method	See analysis of portion [8.4].
comprising the step of:	See analysis of portion [8.4].
	See englysis of portion [25.4]
[83.5] modifying at least a	See analysis of portion [25.4].
portion of the user's rule set while the user's rule set	
remains correlated to the	
temporarily assigned	
network address in the	
redirection server; and	
[83.6] and wherein the	See analysis of portion [23.0].
redirection server has a user	
side that is connected to a	
computer using the	
temporarily assigned	
network address and a	
network address and a	
network side connected to a	
computer network and	
[83.7] wherein the computer	See analysis of portion [23.0].
using the temporarily	
assigned network address is	
connected to the computer	
network through the	
redirection server and	
[83.8] the method further	See analysis of portion [24.0].
includes the step of	
receiving instructions by the	
redirection server to modify	
at least a portion of the	

US 6779118	Prior Art Analysis*
user's rule set through one or	
more of the user side of the	
redirection server and the	
network side of the	
redirection server.	
[84.0] The method of claim	See analysis of portion [16.4].
83, further including; the	
step of modifying at least a	
portion of the user's rule set	
as a function of one or more	
of: time, data transmitted to	
or from the user, and	
location or locations the	
user accesses.	
[85.0] The method of claim	See analysis of portion [16.4], where the modification includes
83, further including the	at least removal of a portion of the rule set.
step of removing or	-
reinstating at least a portion	
of the user's rule set as a	
function of one or more of:	
time, the data transmitted to	
or from the user and a	
location or locations the	
user accesses.	
[86.0] The method of claim	See analysis of portion [28.0].
83, wherein the modified	
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service,	
[87.0] The method of claim	See analysis of portion [29.0].
83, wherein the modified	
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[87.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[88.0] The method of claim	See analysis of portion [30.0].
83, wherein the modified	

US 6779118	Prior Art Analysis [*]
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	
[89.0] The method of claim	See analysis of portion [31.0].
83, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[90.0] The method of claim	See analysis of portion [55.0].
83, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet Protocol)	
packet header by a second	
destination address as a	
function of the	
individualized rule set.	

Proposed Rejection #2. Claims 2–7, 9-14, 16-24, and 26-90 are obvious over Willens in view of RFC 2138 and Admitted Prior Art under 35 U.S.C. § 103(a).

Reasons to Combine Willens, RFC 2138, and Admitted Prior Art

Willens describes a system for controlling users' access to a public network using Remote Authentication Dial In User Service (RADIUS). A RADIUS client communicates with a RADIUS server. RFC 2138 defines the standard protocol for these RADIUS communications. Thus, Willens and RFC 2138 include overlapping and complementary material regarding the same subject matter. Indeed, Steven Willens, the sole named inventor of the Willens patent, is a co-author of RFC 2138. A person of ordinary skill in the art would have viewed the relationship between Willens and RFC 2138 as an explicit suggestion to combine the teachings of the two references. For example, it would have been obvious to one of ordinary skill in the art in reviewing Willens, to refer to RFC 2138 for further details regarding the communications between Willens' RADIUS client and RADIUS server.

Additionally, the Board of Patent Appeals and Interferences has found, with respect to the '118 Patent, that "redirection is an obvious extension of the use of a control to block a user." (*Ex Parte Linksmart Wireless Technology, LLC*, Appeal No. 2011-009566, slip opinion at 9 (BPAI, August 23, 2011) (hereinafter, the "BPAI Decision".) The Patent Owner admits in the Background section of the '118 patent that redirection was a known technique. For example, the Patent Owner states:

The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page-hence the redirection of the user begins.

('118 Patent, 1:53-57.)

The BPAI states that the admission "shows that those in the art were familiar with redirection (and how to do it) at least in a world-wide web context." (BPAI Decision, p. 9.) The BPAI explains that this admission renders obvious "replacement [of a destination address by another destination address] as a function of an individualized rule set" because "an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites." (BPAI Decision, p. 9.) For at least this reason, it would be obvious to replace a destination address by another destination address in the combination of Willens and RFC 2138.

In addition to the reasoning of the BPAI, it would also be obvious to perform redirection by replacing a first destination address in an IP packet header by a second destination because it requires only applying a known technique (replacement of one destination address for another) to a known device (the packet filters of Willens) to yield predictable results (redirection from one website to another). (*See* MPEP § 2143, *citing KSR*.)

US 6779118	Prior Art Analysis [*]
[1.0] A system comprising:	Willens discloses a "Network access control system and
	process." (Willens, Title, emphasis added.)
[1.1] a database with entries	Willens illustrates in Fig. 3 a Remote Authentication Dial In
correlating each of a	User Service (RADIUS) server 16 that stores user profiles 46.
plurality of user IDs with an	As a specific example, Fig. 3 illustrates that the user ID
individualized rule set;	"TIMMY" has a profile 47 with an associated filter
	"F(Timmy)."
	REMOTE VOTIFICATION USER PROFILES 46 (riting) (rule)
	Willens further describes how each user's filter is an "individualized rule set":
	In addition to the site lists, the network access control server 18 maintains a set of user filters 54 which are used to control Internet access <i>for each</i> <i>user</i> The server 14 looks at <i>each filter rule</i> found in "F(Timmy)" starting from the top.
	(Willens, 5:58-66, emphasis added.)
	Since Willens teaches that the user filters control Internet access <i>for each user</i> , it is understood that Willens contemplates the plurality of user profiles 46 being correlated to a "plurality of

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

user IDs" as recited in the claim.Thus, the user profiles 46 are a "database with entries correlating each of a plurality of user IDs with an individualize rule set," as recited in the claim.[1.2] a dial-up network server that receives user IDs from users' computers;Willens teaches that users connect to a network via dial-up connections or through a local area network (LAN) router: In the network 21 connected by backbone 20, users are connected to the network by dial-up connections or through a local area network (LAN) router 24, also through the communications server 14.Willens, 3:60-64, emphasis added.)Willens, 3:60-64, emphasis added.)Willens, 3:60-64, emphasis added.)Willens, 3:60-64, emphasis added.)Willens, 5:6-12, emphasis added.)When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.(Willens, 5:6-12, emphasis added.)Thus, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim under at least the Patent Owner's asserted interpretation of the claim. For example, the Patent Owner has specifically asserted that a LAN communication link employs a "dial-up network server": The inventors specifically disclosed that the connection between the user's computer and the "dial-up network server": The inventors specifically disclosed that the connection between the user's computer and the "dial-up network server" us not limited to a connection between the user's computer and the "dial-up network server" and entwork (LAN) or ordner connuction is the can be employed." <th>US 6779118</th> <th>Prior Art Analysis[*]</th>	US 6779118	Prior Art Analysis [*]
each of a plurality of user IDs with an individualize rule set," as recited in the claim.[1.2] a dial-up network server that receives user IDs from users' computers;Willens teaches that users connect to a network via dial-up connections or through a local area network (LAN) router:In the network 21 connected by backbone 20, users are connected to the network by dial-up connections 22 through the communications server 14 or via a local area network (LAN) router 24, also through the communications server 14.(Willens, 3:60-64, emphasis added.)Willens further teaches that users must log in, which is understood to require providing a user ID:When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.(Willens, 5:6-12, emphasis added.)Thus, the local area network (LAN) router 24 teaches a "dial-up network server ith a teast the Patent Owner's as recited in the claim. For example, the Patent Owner has specifically asserted that a LAN communication link employs a "dial-up network server":The inventors specifically disclosed that the connection via a modem: "The PC 100 first connection vi		user IDs" as recited in the claim.
server that receives user IDs from users' computers; In the network 21 connected by backbone 20, <i>users are connected to the network</i> by dial-up connections 22 through the communications server 14 or <i>via a local area network (LAN)</i> <i>router</i> 24, also through the communications server 14. (Willens, 3:60-64, emphasis added.) Willens further teaches that users must log in, which is understood to require providing a user ID: <i>When user 22 logs in</i> through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46. (Willens, 5:6-12, emphasis added.) Thus, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim under at least the Patent Owner's asserted interpretation of the claim. For example, the Patent Owner has specifically asserted that a LAN communication link employs a "dial-up network server": The inventors specifically disclosed that the connection between the user's computer and the "dial-up network server" was not limited to a connection via a modem: "The PC 100 first connects to the <i>dial-up network (LAN) or</i>		each of a plurality of user IDs with an individualize rule set," as
	server that receives user IDs	 connections or through a local area network (LAN) router: In the network 21 connected by backbone 20, users are connected to the network by dial-up connections 22 through the communications server 14 or via a local area network (LAN) router 24, also through the communications server 14. (Willens, 3:60-64, emphasis added.) Willens further teaches that users must log in, which is understood to require providing a user ID: When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46. (Willens, 5:6-12, emphasis added.) Thus, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim under at least the Patent Owner's asserted interpretation of the claim. For example, the Patent Owner has specifically asserted that a LAN communication link employs a "dial-up network server" was not limited to a connection between the user's computer and the "dial-up network server" was not limited to a connection via a modem: "The PC 100 first connection is typically created using a computer

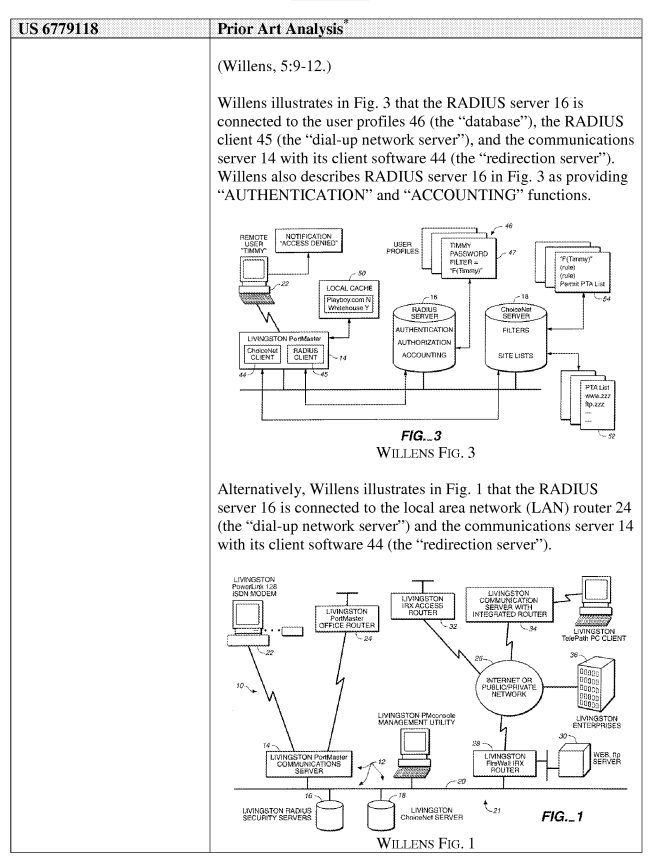
US 6779118	Prior Art Analysis [*]
	['118 Patent] at 3:57-60 (emphasis added).
	(Linksmart Claim Construction Brief at 14, emphasis added.)
	In addition, the Patent Owner asserts that a router is a "dial-up network server." (<i>See, e.g.,</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9.)
	Alternatively, Willens also teaches that users may connect via "dial-up connections 22 through the communications server 14." More specifically, Willens teaches that users connect to Remote Authentication <i>Dial In</i> User Service (RADIUS) client software 45 on communications server 14:
	RADIUS client software 45 is also resident on the communications server 14.
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:6-12, emphasis added.)
	It would have been obvious to one of skill in the art that for the RADIUS server 16 to verify a user's password, the user must also specific a user ID so that the RADIUS server 16 can locate the correct user profile to be used to verify the supplied password. Furthermore, the RADIUS standard, as defined in Request for Comments (RFC) 2138, states that a "User-Name" attribute "indicates the name of the user to be authenticated." (RFC 2138 at 5.1.) Thus, the "User-Name" attribute is a "user ID" as recited in the claim. An access request message sent from the RADIUS client 45 to the RADIUS server 16 "MUST contain a User-Name attribute." (RFC 2138 at 4.1.) Thus, it would have been obvious that the RADIUS client software 45 should receive the user's user ID so that the user ID may be sent to the RADIUS server 16, as required by the RADIUS communication standard defined in RFC 2138.
	Willens also discloses a "Remote user 22" who uses a "PC or Macintosh accessing the Internet." (Willens, 4:59-62.) The user's PC or Macintosh is a user's computer. As noted above in

US 6779118	Prior Art Analysis [*]
	portion, [1.1] Willens teaches that the system supports a plurality of users, and thus, multiple "users' computers" as recited in the claim.
	In summary, the RADIUS client software 45 resident on the communications server 14 teaches a "dial-up network server that receives user IDs from users' computers" as recited in the claim. Alternatively, the local area network (LAN) router 24 teaches a "dial-up network server that receives user IDs from users' computers" under at least the patent owner's interpretation of the claim.
[1.3] a redirection server connected to the dial-up network server and a public network, and	Willens discloses a communications server 14 that "either permits or denies access" to network resources. (Willens, 6:6.) More specifically, the communications server 14 includes client software 44 that receives the user's filter "for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.)
	Willens provides a specific example in which user Timmy requests information from the site www.playboy.com:
	In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted. The <i>server 14 looks at each filter rule</i> found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the <i>server 14 either permits or denies access</i> and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.
	(Willens, 5:60–6:9.)

US 6779118	Prior Art Analysis [*]
	Willens further discloses that the communications server 14 applies the user's associated filter by allowing (routing) or blocking (dropping) packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking <i>whether to route or drop packets</i> to be sent and received by the network served by the communications server 14.
	(Willens, 6:10-15 (emphasis added).)
	Thus, the client software 44 on the communications server 14 is a "redirection server."
	Willens illustrates in Fig. 1 that the communications server 14 is connected to the local area network (LAN) router 24 (the "dial- up network server" under the Patent Owner's claim interpretation) and, through a backbone 20, to the Internet 26. The Internet is a "public network."
	LIVINGSTON PowerLink 128 ISDN MODEM UNINGSTON PortMaster 22 10 LIVINGSTON PortMaster 24 LIVINGSTON PortMaster 24 LIVINGSTON PortMaster 24 LIVINGSTON PortMaster 24 LIVINGSTON PortMaster 26 LIVINGSTON ENDER 27 10 LIVINGSTON PUBLIC/PRIVATE 10 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES 28 LIVINGSTON ENTERPRISES ENTERPRISES ENTERPRISES ENTERPRISES 28 LIVINGSTON ENTERPRISES ENT
	LIVINGSTON RADIUS SECURITY SERVERS ChoiceNet SERVER FIG. 1 WILLENS FIG. 1
	Alternatively, Willens illustrates in Fig. 2 that the client software 44 is co-located with, and therefore connected to, the RADIUS client 45 (the "dial-up network server") on communications server 14.

US 6779118	Prior Art Analysis [*]
	The Admitted Prior Art teaches controlling access to resources by redirecting traffic, for example, World Wide Web traffic:
	The redirection of Internet traffic is most often done with World Wide Web (WWW) traffic (more specifically, traffic using the HTTP (hypertext transfer protocol)). However, redirection is not limited to WWW traffic, and the concept is valid for all IP services. To illustrate how redirection is accomplished, consider the following example, which redirects a user's request for a WWW page (typically an html (hypertext markup language) file) to some other WWW page. First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page-chence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code.
	('118 Patent, 1:38-60.)
	As the Board found, it would have been obvious to one of skill in the art to supplement the access control functions of the credential server to further include redirection capabilities that were already known in the art:
	The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites"." The examiner does not say what he means by "closed", but read in context with his contention

US 6779118	Prior Art Analysis [*]
	"that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection'" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites. While the examiner's contention that blocking necessarily includes redirection is not supported in the record, <i>redirection is an obvious</i> <i>extension of the use of a control to block the</i> <i>user</i> .
	(BPAI Decision at 9 (emphasis added).)
	It would have been obvious to add the redirection feature known in the prior art to the packet filtering capabilities of Willens at least for the reasons given by the Board and above in the Reasons to Combine.
	In summary, Willens and the Admitted Prior Art render obvious "a redirection server connected to the dial-up network server and a public network" as recited in the claim.
	As evidence to support this interpretation, the '118 patent describes a redirection server as a server that "controls the user's access to the network" by "checking data packets and blocking or allowing the packets as a function of the rule sets." ('118 Patent, 4:51-52 and 63-65.) The Board stated that the "broadest reasonable construction of 'redirection server' requires some sort of redirection functionality." (BPAI Decision at 3-4.)
[1.4] an authentication accounting server connected to the database, the dial-up network server and the	Willens discloses "one or more Remote <i>Authentication</i> Dial In User Service (RADIUS) servers 16." (Willens, 3:57-58 (emphasis added).)
redirection server;	Willens discloses that the RADIUS server 16 checks a user's authorization:
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first <i>determines if user 22 is authorized by checking his password through RADIUS server 16</i> , utilizing user profiles 46.



US 6779118	Prior Art Analysis
	Thus, the RADIUS server 16 teaches "an authentication accounting server connected to the database, the dial-up network server and the redirection server" as recited in the claim.
[1.5] wherein the dial-up network server communicates a first user ID for one of the users'	Willens discloses that when a user logs in, the RADIUS client 45 (the "dial-up network server") communicates with the RADIUS server 16 (the "authentication accounting server") to verify the user's authorization:
computers and a temporarily assigned network address for the first user ID to the authentication accounting server;	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46.
	(Willens, 5:9-12.)
	To the extent that Willens does not teach sending a user's user ID, RFC 2138, which defines the RADIUS standard, states that "An Access-Request MUST contain a User-Name attribute." (RFC 2138 at 13.)
	To the extent that Willens does not teach sending a temporarily assigned network address, RFC 2138 further states that a Framed-IP-Address "indicates the address to be configured for the user It MAY be used in an Access-Request packet as a hint by the NAS [network access server, i.e., the RADIUS client] to the [RADIUS] server that it would prefer that address." (RFC 2138 at 29.)
	A RADIUS User-Name is a "user ID." A Framed-IP-Address is an "assigned network address for the first user ID." It would be obvious to those of skill in the art that the Framed-IP-Address could be a temporarily assigned address since the address need only be valid for the duration of the dial-up networking session. When the user dials into the system again at a later time, the user may be assigned a different address.
[1.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that	Willens teaches that the RADIUS server (the "authentication accounting server") accesses the user profiles 46 (the "database") to authenticate a user's identity by checking the provided password:

US 6779118	Prior Art Analysis
correlates with the first user ID and the temporarily assigned network address to the redirection server; and	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by <i>checking his password through RADIUS server 16, utilizing user profiles 46</i> .
	(Willens, 5:5-17.)
	After authenticating the user, the RADIUS server retrieves the user's filter identification and communicates the user's filter ("individualized rule set") to client software 44 on the communications server 14 (the "redirection server"):
	The user profiles 46 also identify a filter "F(Timmy)" in his user profile 46. After checking user 22's authorization, the <i>RADIUS server 16</i> <i>supplies the filter identification</i> through the RADIUS client 45 software along with the verification acknowledgment for the user 22 <i>for</i> <i>use by client software 44</i> for controlling access by the user 22 to Internet sites.
	(Willens, 5:5-17.)
	Willens further teaches that the client software 44 and communications server 14 apply the filter rules using a user's temporarily assigned network address:
	The source and destination addresses in the header packet are used to identify the user, allowing selection of the appropriate user filter, and to identify the site for which the user desires access. An example source address identifying a user might be:
	192.168.51.50
	An example destination address identifying a site requested by the user might be:
	172.16.3.4
	The server 14 uses such addresses in packet headers for making decisions on the handing of

US 6779118	Prior Art Analysis [*]
	IP packets, such as for firewall security.
	(Willens, 6:35-46.)
	Thus, Willens teaches that the client software 44 on communications server 14 uses the user's network address in applying the user's corresponding filter rules. To enable this functionality to work as described in Willens, it would have been obvious for the RADIUS server 16 to provide the user's temporarily assigned network address to the client software 44 and communications server 14.
	And RFC 2138, describing the RADIUS communications protocol employed by the RADIUS server 16, provides a "Framed-IP-Address" that "indicates the address to be configured for the user." (RFC 2138 at 29.)
	In summary, Willens renders obvious "wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server."
[1.7] wherein data directed toward the public network from the one of the users' computers are processed by the redirection server	Willens discloses that the client software 44 on communications server 14 (the "redirection server") uses the user's filter "for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.)
according to the individualized rule set.	Willens provides a specific example in which the communications server 14 processes a request from user Timmy for information from the site www.playboy.com using the user's individualized "F(Timmy)" filter:
	In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted. The <i>server 14 looks at each filter rule</i> found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the

US 6779118	Prior Art Analysis [*]
	server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the <i>server 14 either permits or denies access</i> and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.
	(Willens, 5:60–6:9.)
	It is understood that the website "www.playboy.com" is a website on the Internet, a public network.
	Willens further discloses that the communications server 14 processes communications to and from a user's computer by applying the user's associated filter and blocking or allowing packets to be sent or received:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking <i>whether to route or drop packets to be sent and</i> <i>received</i> by the network served by the communications server 14.
	(Willens, 6:10-15 (emphasis added).)
	In summary, Willens teaches "wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set."
[2.0] The system of claim 1, wherein the redirection server further provides control over a plurality of	Willens discloses that the client software 44 communications server 14 provides control over data to and from users' computers:
data to and from the users' computers as a function of the individualized rule set.	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or drop <i>packets to be sent and</i>

US 6779118	Prior Art Analysis [*]
	<i>received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of <i>server 14 provides bidirectional (input/output)</i> <i>packet filtering</i> for source and destination addresses, for protocol (Transport Layer Protocol("TCP"), User Datagram Protocol ("UDP"), IP, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol ("http"), etc.).
	(Willens, 6:10-22.)
	The multiple packets sent and received by a user and filtered by the communications server 14 are a "plurality of data to and from the users' computers" as recited in the claim.
	And as analyzed above in portion [1.7], Willens teaches filtering packets using an individualized rule set, such as the filter "F(Timmy)" associated with the individual user "Timmy". Willens further discloses that the communications server 14 uses a set of user filters that are specific to each user:
	In addition to the site lists, the network access control server 18 maintains a set of user filters 54 which are used <i>to control Internet access for</i> <i>each user</i> . In response to the user 22 request for access, assuming the appropriate entries are found in local cache 50, the server 14 applies the filter "F(Timmy)" 54 as a mask to the site list in the local cache to determine if the request will be granted.
	(Willens, 5:58-64.)
	The user filters used to control Internet access for each user are an "individualized rule set."
	In summary, Willens teaches "wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set," as recited in the claim.

US 6779118	Prior Art Analysis [*]
[3.0] The system of claim 1, wherein the redirection server further blocks the	See analysis of portion [2.0]. Willens discloses blocking data based on the user's filter:
server further blocks the data to and from the users' computers as a function of the individualized rule set.	The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or <i>denies access</i> and updates it's local cache 50. In the event of denial of service, <i>the server 14 sends a denial message back to user</i> 22, informing him that he cannot access that site.
	(Willens, 5:64-6:9.)
	Willens further discloses blocking data to and from a user's computer by dropping packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or <i>drop packets to be sent and</i> <i>received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax.
	(Willens, 6:10-16.)
	By dropping packets and denying access to the network, the communication server 14 "blocks the data to and from the users' computers."
	Thus, Willens teaches "wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set" as recited in the claim.

US 6779118	Prior Art Analysis [*]
[4.0] The system of claim 1, wherein the redirection	See analysis of portion [2.0]. Willens discloses allowing data based on the user's filter:
server further allows the data to and from the users' computers as a function of the individualized rule set.	The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the rule permit "PTA List", the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either <i>permits</i> or denies <i>access</i> and updates it's local cache 50.
	(Willens, 5:64-6:7.)
	Willens further discloses allowing data to and from a user's computer by routing packets:
	In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to <i>route</i> or drop <i>packets to be sent and</i> <i>received</i> by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax.
	(Willens, 6:10-16.)
	By routing packets and allowing access to the network, the communication server 14 "allows the data to and from the users' computers."
	Thus, Willens teaches "wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set" as recited in the claim.
[5.0] The system of claim 1, wherein the redirection server further redirects the	See analysis of portions [1.3] and [2.0]. As analyzed in portion [2.0], Willens teaches applying an individualized filter to control data to and from a user's computer. And as analyzed in portion

US 6779118	Prior Art Analysis [*]
data to and from the users'	[1.3], the Admitted Prior Art teaches redirection.
computers as a function of	
the individualized rule set.	As the Board held, redirection is an obvious extension of the use
	of a rule to block a user:
	[Patent Owner] also argues that the examiner has
	not shown replacement as a function of an
	individualized rule set. The examiner, however,
	explained that redirection would be used, for
	example, to direct "users away from closed websites" Thus, <i>an address blocked for a</i>
	particular user would be replaced with another
	address, perhaps a safer website or a website
	explaining organizational policy regarding the
	blocked websites. While the examiner's
	contention that blocking necessarily includes
	redirection is not supported in the record,
	redirection is an obvious extension of the use of a
	control to block the user.
	(Board Decision at 8-9.)
	It would have been obvious to incorporate the redirection
	technique of the Admitted Prior Art into the system of Willens at least for the reasons given above in the Reasons to Combine. As
	shown above at [2.0], it would be obvious to perform the
	function on data both to and from the user's computer.
	Thus, Willens and the Admitted Prior Art render obvious
	"wherein the redirection server further redirects the data to and
	from the users' computers as a function of the individualized rule
	set."
[6.0] The system of claim 1,	The system of Willens is intended to be used for controlling
wherein the redirection	users' access to the Internet, including the World Wide Web.
server further redirects the	(Willens, 1:51-54.) Those of skill in the art would have
data from the users'	recognized that the Internet and World Wide Web include
computers to multiple	numerous potential destinations.
destinations as a function of	
the individualized rule set.	Willens further teaches that each user may have multiple rules
	used to specify access restrictions. (Willens, 5:58-60.)
	Thus, it would have been obvious that packets may be redirected
	to multiple destinations.

US 6779118	Prior Art Analysis [*]
[7.0] The system of claim 1, wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set.	Willens teaches centralizing users' individualized filters and associated filter lists to ease the administrative burden: If not, the client software 44 sends a lookup request to the network access server 18, which <i>stores the centralized permitted site list</i> and the filters to be used as masks for checking access classifications of requested sites, to download the filter "F(Timmy)", which is maintained in the server 14 memory for the rest of the user 22's session. The client software 44 also keeps the local cache 50 of recently requested sites and recently used user filters for efficiency. This list includes both sites for which access was recently permitted, such as whitehouse.gov as well as sites for which access was recently denied, such as playboy.com.
	(Willens, 5:21-31, emphasis added.)Willens further provides an example scenario in which a user's filter includes a rule that refers to a specific permitted site list, the "PTA List":
	The server 14 looks at each filter rule found in "F(Timmy)" starting from the top. When it reaches the <i>rule permit "PTA List"</i> , the server 14 looks into its local cache 50 to see if www.playboy.com is on the PTA List. If not, the server 14 sends a filter look-up request to the server 18. This look-up contains the list name "PTA List" and the site Timmy is trying to access (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or denies access and updates it's local cache 50. In the event of denial of service, the server 14 sends a denial message back to user 22, informing him that he cannot access that site.
	(Willens, 5:64-6:9.)
	Thus, Willens teaches that the filter "F(Timmy)" refers to the

US 6779118	Prior Art Analysis [*]
	centralized list "PTA List." It would have been obvious that other users' filters could similarly refer to this list. For example, one of ordinary skill in the art would understand that a PTA List in this context refers to a list of websites reviewed by the school's Parent Teacher Association. Thus, it would have been obvious to associate this filter list with the user IDs for all students in the school.
	The centralized permit site list, such as the example "PTA List," is a common individualized rule set to which the users' filters, and thus their user IDs, are correlated.
	In summary, Willens renders obvious "wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set."
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries	See analysis of portion [1.1].
correlating each of a	
plurality of user IDs with an individualized rule set;	
[8.2] a dial-up network	See analysis of portion [1.2].
server that receives user IDs	see analysis of portion [1.2].
from users' computers;	
[8.3] a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portion [1.3].
[8.4] the method comprising the steps of:	Willens discloses "a method of controlling a user's access to a network." (Willens, 10:31-32.)
[8.5] communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;	See analysis of portion [1.5].

US 6779118	Prior Art Analysis [*]
[8.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user	
ID and the temporarily	
assigned network address to	
the redirection server from	
the authentication	
accounting server; and	
[8.7] processing data	See analysis of portion [1.7].
directed toward the public	
network from the one of the	
users' computers according	
to the individualized rule	
set.	
[9.0] The method of claim 8,	See analysis of portion [2.0]
further including the step of	
controlling a plurality of	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[10.0] The method of claim	See analysis of portion [3.0]
8, further including the step	
of blocking the data to and	
from the users' computers as	
a function of the	
individualized rule set.	
[11.0] The method of claim	See analysis of portion [4.0]
8, further including the step	
of allowing the data to and	
from the users' computers as	
a function of the	
individualized rule set.	
[12.0] The method of claim	See analysis of portion [5.0]
8, further including the step	
of redirecting the data to and	
from the users' computers as	
a function of the	
individualized rule set.	
[13.0] The method of claim	See analysis of portion [6.0].
8, further including the step	
of redirecting the data from	
the users' computers to	
multiple destinations a	
function of the	

US 6779118	Prior Art Analysis [*]
individualized rule set.	•
[14.0] The method of claim	See analysis of portion [7.0].
8, further including the step	
of creating database entries	And as analyzed in portion [1.1], Willens teaches a database
for a plurality of the	with entries for plurality of user IDs. In view of Willens'
plurality of users' IDs, the	teaching of a database having user ID entries, it would have been
plurality of users' ID further	obvious to create a plurality of user ID entries in the database.
being correlated with a	
common individualized rule	
set.	
[16.0] A system comprising:	See analysis of portion [1.0].
[16.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[16.2] wherein the rule set	See analysis of portions [1.1] and [1.7]. Willens discloses that
contains at least one of a	"Firewall filters are defined as an explicit set of rules based on
plurality of functions used	either <i>permit or deny syntax</i> ." (Willens, 6:15-16.)
to control passing between	
the user and a public	The permit and deny actions are "a plurality of functions used to
network;	control passing between the user and a public network."
[16.3] wherein the	See analysis of portion [1.6].
redirection server is	
configured to allow	Willens discloses that the communications server 14 (with its
automated modification of	client software 44, the "redirection server") communicates with
at least a portion of the rule	ChoiceNet server 18 to automatically update the list of permitted
set correlated to the	sites used to control users' access:
temporarily assigned	Installed an energy of an end of more ted UNIN
network address;	Installed on one of several supported UNIX
	platforms, the ChoiceNet server 18 software
	provides lookups of sites for the server 14 or
	routers 24, 32 or 34 against a list of permitted
	sites. The server software also automatically
	<i>maintains the permit list</i> by downloading
	updated versions of the list over the Internet and
	compiling the list for use by the client software
	42. As a result of this self maintenance capability,
	the server 18 requires minimal administrative attention.
	(Willens, 5:38-45.)

US 6779118	Prior Art Analysis [*]
	Willens further discloses that the "server based permit list that can be <i>easily updated on a daily or hourly basis</i> ." (Willens, 4:42-44.)
	The permit list of allowed destination sites is "at least a portion of the rule set" for a user. For example, as shown in the analysis of portion [1.7], the example permitted site list "PTA List" is used to control access for user Timmy.
	By working in conjunction with, and relying upon, ChoiceNet server 18 to automatically maintain the list of permitted sites, the communications server 14 is "configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address."
[16.4] wherein the redirection server is	Willens discloses modifying the list of sites a user is permitted to access as a function of time:
configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user	Finally, instead of trying to maintain an unwieldy list of deny keywords on every desktop, the subsystem 12 provides for a central, server based <i>permit list that can be easily updated on a daily</i> <i>or hourly basis</i> , and that cannot be tampered with by the end users.
accesses; and	(Willens, 4:40-45.)
	Updating the permit list on a daily or hourly basis teaches modifying a rule set as a function of time.
	Willens also teaches modifying a user's filtering rules based on a user's accessing of a login location and providing login information, such as a password:
	When user 22 logs in through the communications server 14, the RADIUS client software 45 first determines if user 22 is authorized by checking his password through RADIUS server 16, utilizing user profiles 46. The user profiles 46 also identify a filter "F(Timmy)" in his user profile 46. After checking user 22's authorization, the RADIUS server 16 supplies the filter identification through the RADIUS client 45 software along with the verification

US 6779118	Prior Art Analysis [*]
	acknowledgment for the user 22 for use by client software 44 <i>for controlling access by the user</i> 22 to Internet sites.
	(Willens, 5:8-18, emphasis added.)
	Thus, Willens teaches that the filtering rules are updated when the user accesses the login location of the communications server 14. The user's password is "data transmitted to or from the user." As support for this interpretation of the claim, note that the Patent Owner asserts that a user's login information is "data transmitted to or from the user." (<i>See</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 57.)
	Willens further teaches updating a local cache of filtering rules based on a location the user accesses:
	This look-up contains the list name "PTA List" and <i>the site Timmy is trying to access</i> (www.playboy.com). The server 18 searches list 52 and sends back the result. Based on the result, the server 14 either permits or denies access and <i>updates it's local cache 50</i> .
	(Willens, 6:2-7, emphasis added.)
	The site the user Timmy is trying to access is a "location" as recited in the claim. The update to the communications server 14's local cache of filtering rules teaches "modification of at least a portion of the rule set" as recited in the claim.
	Thus, Willens renders obvious "modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user access" as recited in the claim.
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have

US 6779118	Prior Art Analysis [*]
	been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that … redirection based on the same bases [is] obvious as well." (Board Decision at 10.)
	For the additional reasons provided in the Board's opinion from the previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses." For example, it would have been obvious, in view of Willens, to block or redirect a user after discovering inappropriate communications or an excessive amount of time at a site unrelated to school.
[16.5] wherein the redirection server is	See analysis of portion [16.4]. Willens discloses updating a list of permitted sites on a daily or hourly basis.
configured to allow modification of at least a portion of the rule set as a function of time.	Thus, Willens discloses modifying a portion of the rule set as a function of time.
[17.0] A system comprising:	See analysis of portion [1.0].
[17.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].
[17.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;	See analysis of portion [16.2].
[17.3] wherein the redirection server is configured to allow automated modification of at least a portion of the rule	See analysis of portion [16.3].

US 6779118	Prior Art Analysis [*]
set correlated to the	· · · · · · · · · · · · · · · · · · ·
temporarily assigned	
network address;	
[17.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[17.5] wherein the	See analysis of portion [16.4]. Willens discloses updating rules
redirection server is	used to control access based on a user's profile and filters when
configured to allow	a user logs into the communications server 14:
modification of at least a	
portion of the rule set as a	When user 22 logs in through the
function of the data	communications server 14, the RADIUS client
transmitted to or from the	software 45 first determines if user 22 is
user.	authorized by checking his password through
	RADIUS server 16, utilizing user profiles 46. The
	user profiles 46 also identify a filter "F(Timmy)"
	in his user profile 46. After checking user 22's
	authorization, the RADIUS server 16 supplies the
	filter identification through the RADIUS client 45
	software along with the verification
	acknowledgment for the user 22 for use by client
	software 44 for controlling access by the user 22
	to Internet sites. The client software 44 then
	checks to see if the filter "F(Timmy)" is stored
	locally in cache 50. If it is, the client software 44
	uses it for controlling access.
	uses it for controlling access.
	(Willens, 5:9-21.)
	It is understood that when a user loss into the communications
	It is understood that when a user logs into the communications server 14, data is transmitted from the user. For example,
	Willens discloses that "If multiple users are associated with a
	particular address node, then login information is used to
	determine which user filter should be applied for access
	requests." (Willens, 6:52-55.) The login information is "data
	transmitted to or from the user."

US 6779118	Prior Art Analysis [*]
	Thus, Willens renders obvious "modification of at least a portion of the rule set as a function of the data transmitted to or from the user" as recited in the claim.
[18.0] A system comprising:	See analysis of portion [1.0].
[18.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].
[18.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;	See analysis of portion [16.2].
[18.3] wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;	See analysis of portion [16.3].
[18.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	See analysis of portion [16.4].
[18.5] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of the location or locations the user accesses.	See analysis of portion [16.4]. As shown there, Willens teaches modifying a user's filtering rules based on a user's accessing of a login location and providing login information, such as a password. Willens further teaches updating a local cache of filtering rules based on a location the user accesses.
[19.0] A system comprising:	See analysis of portion [1.0].
[19.1] a redirection server programmed with a user's	See analysis of portions [1.3] and [1.6].

US 6779118	Prior Art Analysis [*]
rule set correlated to a	
temporarily assigned	
network address;	
[19.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[19.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[19.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[19.5] wherein the	See analysis of portions [16.4] and [16.5].
redirection server is	See analysis of portions [10.4] and [10.5].
configured to allow the	
removal or reinstatement of	
at least a portion of the rule set as a function of time.	
[20.0] A system comprising:	See analysis of portion [1.0].
[20.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	see maryons of portions [110] and [110].
rule set correlated to a	
temporarily assigned	
network address;	
[20.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	500 unarysis of portion [10.2].
plurality of functions used	
to control passing between	
the user and a public	
the user and a public	

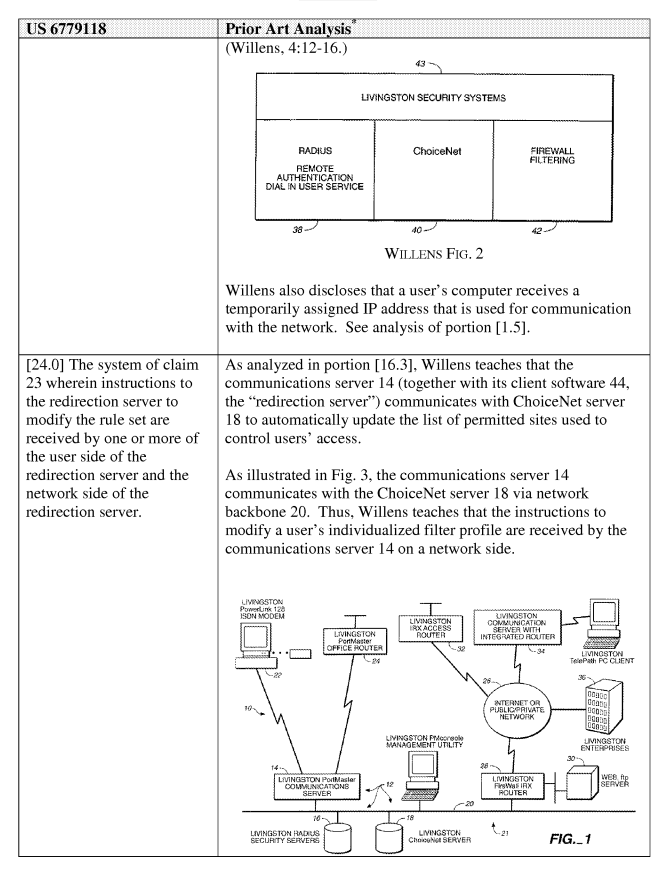
Prior Art Analysis [*]
See analysis of portion [16.3].
See analysis of portion [16.4].
See analysis of portion [17.5].
See analysis of portion [1.0].
See analysis of portions [1.3] and [1.6].
See analysis of portion [16.2].
See analysis of portion [16.3].
~~~

See analysis of portion [16.4].
See analysis of portions [16.4] and [18.5].
,
See analysis of portion [1.0].
See analysis of portions [1.3] and [1.6].
See analysis of portion [16.2].
See analysis of portion [16.3].
See analysis of portion [16.4].

US 6779118	Prior Art Analysis
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[22.5] wherein the	See analysis of portions [16.4] and [18.5].
redirection server is	
configured to allow the	
removal or reinstatement of	
at least a portion of the rule	
set as a function of some	
combination of time, data	
transmitted to or from the	
user, or location or locations	
the user accesses.	
[23.0] A system comprising:	See analysis of portion [1.0].
[23.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[23.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[23.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[23.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	

US 6779118	Prior Art Analysis
transmitted to or from the	•
user, or location the user	
accesses; and	
[23.5] wherein the redirection server has a user side that is connected to a	Willens illustrates the recited network architecture in Fig. 1. The communications server 14 (with its client software 44, the "redirection server") has a "user side" that connects to a remote
computer using the	user's computer 22 and a "network side" that connects to the
temporarily assigned	network backbone 20. The remote user's computer 22 connects
network address and a network side connected to a	to the network backbone 20 through the communications server 14.
computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server.	LIVINGSTON PowerLuck 128 SON MODEM PowerLuck 128 SERVER WITH INTEGRATED ROUTER PUBLIC/PRIVATE UVINGSTON POWER POWER POWER POWERLUCK POWERLUC
	Alternatively, considering the router 24 as the "dial-up network server," Fig. 1 illustrates that the communications server 14 has a "user side" (top) that is connected to the router 24 and a "network side" (bottom) that is connected to the network 20 and Internet 26.
	Willens further illustrates in Fig. 2 that the access control architecture includes a RADIUS client on one side ("user side") and the firewall filtering on the other side ("network side"):
	As represented in FIG. 2, the access control subsystem 12 incorporates integrated software modules 38, 40 and 42, respectively comprising the RADIUS module, the network access module, and the firewall filtering module in security systems software 43.

Exhibit AA



Panasonic-1014 Page 1536 of 1980

US 6779118	Prior Art Analysis [*]
	WILLENS FIG. 1
	In summary, Willens renders obvious "wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server" as recited in the claim.
[25.0] In a system comprising	See analysis of portion [1.0].
[25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method	See analysis of portion [8.4].
comprising the step of: [25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	<ul> <li>Willens teaches that when a user requests access to a network site that is not in the client software 44's local cache 50, the request is initially denied while the data needed to further evaluate the request is obtained:</li> <li>When a request for access is made by the user for which a determination cannot be made using the local cache 50, the server 14 drops the packet making the request to allow time for access and response from the server 18. Since drops are common on the Internet, the packet making the request is retransmitted a number of times before the request times out, typically at 30 seconds or so. The source and destination addresses in the header packet are used to identify the user, allowing selection of the appropriate user filter, and to identify the site for which the user desires access. An example source address identifying a user might be:</li> </ul>
	192.168.51.50
	An example destination address identifying a site

#### Exhibit AA

US 6779118	Prior Art Analysis [*]
	requested by the user might be:
	172.16.3.4
	The server 14 uses such addresses in packet headers for making decisions on the handing of <i>IP packets</i> , such as for firewall security. Little additional overhead at the server is required to use these addresses for the purposes of identifying user filters and sites for determining site access in this system and process. If a particular source address represents a node that is associated with a single user who has no access restriction, then no further checking is required and no user filter need be employed. If multiple users are associated with a particular address node, then login information is used to determine which user filter should be applied for access requests.
	(Willens, 6:29-55, emphasis added.)
	Thus, Willens discusses using the user's network address to make decisions on the handling of access requests. Willens teaches that the applied user-specific filter is modified by loading further details about the appropriate user filter from the ChoiceNet server 18 while the user's network address remains the same.
	Thus, Willens renders obvious "modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server" as recited in the claim.
[25.5] and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and	See analysis of portion [23.5].

US 6779118	Prior Art Analysis [*]
[25.6] wherein the computer	See analysis of portion [23.5].
using the temporarily	
assigned network address is	
connected to the computer	
network through the redirection server and	
	See enclosis of partice [24.0]
[25.7] the method further	See analysis of portion [24.0].
includes the step of	
receiving instructions by the	
redirection server to modify	
at least a portion of the	
user's rule set through one or	
more of the user side of the	
redirection server and the	
network side of the	
redirection server.	
[26.0] The method of claim	See analysis of portion [16.4].
25, further including the	
step of modifying at least a	
portion of the user's rule set	
as a function of one or more	
of: time, data transmitted to	
or from the user, and	
location or locations the	
user accesses.	
[27.0] The method of claim	See analysis of portion [16.4]. Willens teaches that a list of
25, further including the	allowed network sites can "can be easily updated on a daily or
step of removing or	hourly basis." (Willens, 4:43-44.) It would have been obvious
reinstating at least a portion	that updating the list would involve removing or adding sites,
of the user's rule set as a	which teaches "removing or reinstating at least a portion of the
function of one or more of:	user's rule set."
time, the data transmitted to	
or from the user and a	Thus Willens renders obvious "removing or reinstating at least a
location or locations the	portion of the user's rule set as a function of one or more of:
user accesses.	time, the data transmitted to or from the user and a location or
	locations the user accesses" as recited in the claim.
[28.0] The system of claim	Willens teaches that the filter rules are defined based in part on a
1, wherein the	specific protocol and port communicating over Internet Protocol
individualized rule set	(IP):
includes at least one rule as	
a function of a type of IP	In practice, the access control system and process
(Internet Protocol) service.	is implemented using an extension of the <i>Internet</i>
(	

US 6779118	Prior Art Analysis [*]
	<ul> <li>Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or drop packets to be sent and received by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of server 14 provides bidirectional (input/output) packet filtering for source and destination addresses, for protocol (Transport Layer Protocol("TCP"), User Datagram Protocol ("UDP"), IP, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol ("http"), etc.).</li> <li>(Willens at 6:10-22, emphasis added.)</li> <li>Defining filters based on a protocol and a port render obvious a "rule [included] as a function of a type of IP (Internet Protocol) server" as recited in the claim.</li> </ul>
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	<ul> <li>Willens teaches applying an initial temporary filter that drops a user's packet to allow time for Willens' system to evaluate whether to permit the requested access:</li> <li>When a request for access is made by the user for which a determination cannot be made using the local cache 50, <i>the server 14 drops the packet making the request to allow time for access and response from the server 18</i>. Since drops are common on the Internet, the packet making the request is retransmitted a number of times before the request times out, typically at 30 seconds or so. The source and destination addresses in the header packet are used to identify the user, allowing <i>selection of the appropriate user filter</i>, and to identify the site for which the user desires access.</li> <li>(Willens, 6:29-38, emphasis added.)</li> <li>Dropping the first packet of a new access request—thereby temporarily denying access—is an "initial temporary rule set."</li> </ul>

US 6779118	Prior Art Analysis*
	Thus, Willens renders obvious "wherein the individualized rule set includes an initial temporary rule set and a standard rule set" as recited in the claim.
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	As analyzed in portion [29.0], Willens teaches applying an initial filter to deny an access request until the appropriate user filter can be loaded and used to evaluate the access request. (Willens, 6:29-38.) Thus, Willens teaches using the initial filter until the appropriate user filter is consulted, after which the appropriate user filter is used.
	Thus, Willens renders obvious "wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set" as recited in the claim.
[30.0] The system of claim 1, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.	<ul> <li>Willens teaches filtering rules that allow access, by routing packets, based on a destination address, protocol, and port:</li> <li>In practice, the access control system and process is implemented using an extension of the Internet Protocol (IP) firewall packet filtering employed by the communications server 14 for checking whether to route or drop packets to be sent and received by the network served by the communications server 14. Firewall filters are defined as an explicit set of rules based on either permit or deny syntax. The firewall filtering of server 14 provides bidirectional (input/output) packet filtering for source and destination addresses, for protocol (Transport Layer Protocol("TCP"), User Datagram Protocol ("UDP"), IP, Internetwork Packet Exchange ("IPX") and port (Hypertext Transport Protocol ("http"), etc.).</li> <li>(Willens at 6:10-22, emphasis added.)</li> </ul>
	renders obvious "at least one rule allowing access based on a request type and a destination address" as recited in the claim.
[31.0] The system of claim	As analyzed in portion [30.0], Willens renders obvious

US 6779118	Prior Art Analysis [*]
1, wherein the	controlling access using a rule based on a request type and a
individualized rule set	destination address. And as analyzed in portion [1.3], Willens
includes at least one rule	and the Admitted Prior Art render obvious redirecting a user's
redirecting the data to a new	network traffic.
destination address based on	
a request type and an	Thus, Willens and the Admitted Prior Art render obvious "at
attempted destination	least one rule redirecting the data to a new destination address
address.	based on a request type and an attempted destination address" as
	recited in the claim.
[32.0] The method of claim	See analysis of portion [28.0].
8, wherein the	
individualized rule set	
includes at least one rule as	
a function of a type of IP	
(Internet Protocol) service.	
[33.0] The method of claim	See analysis of portion [29.0].
8, wherein the	
individualized rule set	
includes an initial temporary	
rule set and a standard rule	
set, and	
[33.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[34.0] The method of claim	See analysis of portion [30.0].
8, wherein the	
individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[35.0] The method of claim	See analysis of portion [31.0].
8, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	
a request type and an	
attempted destination	
address.	

US 6779118	Prior Art Analysis [*]
[36.0] A system comprising:	See analysis of portion [1.0].
[36.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[36.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[36.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[36.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[36.5] wherein the modified	See analysis of portion [28.0].
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[37.0] A system comprising:	See analysis of portion [1.0].
[37.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[37.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	

US 6779118	Prior Art Analysis*
to control passing between	
the user and a public	
network;	
[37.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[37.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[37.5] wherein the modified	See analysis of portion [29.0].
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[37.6] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[38.0] A system comprising:	See analysis of portion [1.0].
[38.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	······································
rule set correlated to a	
temporarily assigned	
network address;	
[38.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	~,, e. P e. ( 1. 0 ).
plurality of functions used	
to control passing between	
the user and a public	
network;	
network,	

US 6779118	Prior Art Analysis [*]
[38.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[38.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[38.5] wherein the modified	See analysis of portion [30.0].
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	
[39.0] A system comprising:	See analysis of portion [1.0].
[39.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[39.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control passing between	
the user and a public	
network;	
[39.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address;	
[39.4] wherein the	See analysis of portion [16.4].

US 6779118	Prior Art Analysis [*]
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as a	
function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses; and	
[39.5] wherein the modified	See analysis of portion [31.0].
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[40.0] The method of claim	See analysis of portion [28.0].
25, wherein the modified	
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[41.0] The method of claim	See analysis of portion [29.0].
25, wherein the modified	
rule set includes an initial	
temporary rule set and a	
standard rule set,	
[42.0] The method of claim	See analysis of portion [30.0].
25, wherein the modified	
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	
[43.0] The method of claim	See analysis of portion [31.0].
25, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[44.0] A system comprising:	See analysis of portion [1.0].
[44.1] a database with	See analysis of portion [1.1].
entries correlating each of a	

US 6779118	Prior Art Analysis [*]
plurality of user IDs with an	-
individualized rule set;	
[44.2] a dial-up network	See analysis of portion [1.2].
server that receives user IDs	
from users' computers;	
[44.3] a redirection server connected between the dial- up network server and a public network, and	As analyzed in portion [1.3], Willens teaches client software 44 on communications server 14. The Admitted Prior Art teaches redirection as one technique for blocking a user's access to a network destination. Thus, Willens and the Admitted Prior Art render obvious providing a "redirection server."
	And as analyzed in portion [1.2], Willens teaches that a user may connect via local area network (LAN) router 24. The Patent Owner asserts that a router is a "dial-up network server." ( <i>See</i> , <i>e.g.</i> , Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9.)
	And as analyzed in portion [1.2], Willens also teaches that a user may connect via dial-up modem to RADIUS client software 45 on communications server 14, which is a "dial-up network server."
	Willens illustrates these components in Fig. 1, which shows that the communications server 14 is between the LAN router 24 and the public Internet 26, and between the dial-up connection from computer 22 and the public Internet 26:
	LIVINGSTON PowerLink 128 ISDN MODEM LIVINGSTON ISDN MODEM LIVINGSTON ISDN MODEM LIVINGSTON Pottbaster OFFICE ROUTER 22 22 22 24 26 26 26 26 26 26
	10- 10- 10- LIVINGSTON PMconsole MANAGEMENT UTILITY 14- 14- 14- 14- 14- 10- 10- UNITERNET OR PUBLIC/PRIVATE UDIDOD UDID
	LIVINGSTON PortMaster COMMUNICATIONS SERVER 16 LIVINGSTON FADIUS
	LIVINGSTON FADIUS SECURITY SERVERS ChoiceNet SERVER FIG. 1 WILLENS FIG. 1
	And while Willens teaches a communications server 14 that

US 6779118	Prior Art Analysis [*]
	includes both client software 44 (providing access control) and RADIUS client software 45 (providing dial-up communication services), it would have been obvious that if these functions were separated into two distinct servers, the client software 44 should be located between the RADIUS client software 45 and the public Internet network. Willens specifically teaches that "client software 44 [is] for controlling access by the user 22 to Internet sites." (Willens, 5:17-18.) To perform this function, the client software 45 must be on the data path between the user and the Internet. Thus, Willens and the Admitted Prior Art render obvious "a
	redirection server connected between the dial-up network server and a public network" as recited in the claim.
[44.4] an authentication accounting server connected	See analysis of portion [1.4].
to the database, the dial-up	
network server and the	
redirection server; [44.5] wherein the dial-up	See analysis of portion [1.5].
network server	
communicates a first user	
ID for one of the users' computers and a temporarily	
assigned network address	
for the first user ID to the	
authentication accounting server;	
[44.6] wherein the	See analysis of portion [1.6].
authentication accounting	
server accesses the database and communicates the	
individualized rule set that	
correlates with the first user	
ID and the temporarily	
assigned network address to the redirection server; and	
[44.7] wherein data directed	See analysis of portion [1.7].
toward the public network	······································
from the one of the users'	
computers are processed by	
the redirection server according to the	

US 6779118	Prior Art Analysis [*]
individualized rule set.	•
[45.0] The system of claim	See analysis of portion [2.0].
44, wherein the redirection	
server further provides	
control over a plurality of	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[46.0] The system of claim	See analysis of portion [3.0].
44, wherein the redirection	
server further blocks the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[47.0] The system of claim	See analysis of portion [4.0].
44, wherein the redirection	,
server further allows the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[48.0] The system of claim	See analysis of portion [5.0].
44, wherein the redirection	
server further redirects the	
data to and from the users'	
computers as a function of	
the individualized rule set.	
[49.0] The system of claim	See analysis of portion [6.0].
44, wherein the redirection	
server further redirects the	
data from the users'	
computers to multiple	
destinations as a function of	
the individualized rule set.	
[50.0] The system of claim	See analysis of portion [7.0].
44, wherein the database	
entries for a plurality of the	
plurality of users' IDs are	
correlated with a common	
individualized rule set.	
[51.0] The system of claim	See analysis of portion [28.0].
44, wherein the	
individualized rule set	
includes at least one rule as	
a function of a type of IP	

US 6779118	Prior Art Analysis [*]
(Internet Protocol) service.	-
[52.0] The system of claim	See analysis of portion [29.0].
44, wherein the	
individualized rule set	
includes an initial temporary	
rule set and a standard rule	
set, and	
[52.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
	See analysis of partice [20.0]
[53.0] The system of claim	See analysis of portion [30.0].
44, wherein the individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[54.0] The system of claim	See analysis of portion [31.1].
44, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	
a request type and an	
attempted destination	
address.	
[55.0] The system of claim	It was shown above with respect to claim 44 (and citing to claim
44, wherein the redirection	1) that the prior art teaches blocking and redirection as a
server is configured to	function of an individualized rule set.
redirect data from the users'	
computers by replacing a	The Board of Patent Appeals and Interferences (BPAI) found
first destination address in	this limitation to be obvious in light of: 1) the prior art teaches
an IP (Internet protocol)	blocking and redirection and 2) prior art admissions in the '118
packet header by a second	patent's Background at 1:53-57 show that those of ordinary skill
destination address as a	in the art knew about redirection "and how to do it." (BPAI
function of the	Decision, pp. 8-9.)
individualized rule set.	
	The Admitted Prior Art states:
	The browser next sends a request to the server

Exhibit AA

US 6779118	Prior Art Analysis [*]
	requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page-hence the redirection of the user begins.
	('118 Patent, 1:53-57.)
	Addressing this admission, the BPAI states:
	The admission shows that those in the art were familiar with redirection (and how to do it) at least in a world-wide web context. LWT argues that Ikudome does not admit that "redirection in the particular combination claimed [was] known prior art." This argument is entitled to no weight since the examiner used the admission in combination with other references for obviousness rather than relying on it as an anticipation.
	LWT also argues that the examiner has not shown replacement as a function of an individualized rule set. The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites". The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection" he appears to mean "blocked". <b>Thus, an address blocked for a particular user would be replaced with another address,</b> <b>perhaps a safer website or a website explaining organizational policy regarding the blocked</b> <b>websites</b> .
	(BPAI Decision, p. 8, emphasis added.)
	Thus, it would have been obvious to redirect a user's request by "replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.

US 6779118	Prior Art Analysis [*]
[56.0] In a system	See analysis of portion [1.0].
comprising	See analysis of portion [1.0].
[56.1] a database with	See analysis of portion [1.1].
entries correlating each of a	See analysis of portion [1.1].
plurality of user IDs with an	
individualized rule set;	
	Sac analysis of portion [1 2]
[56.2] a dial-up network server that receives user IDs	See analysis of portion [1.2].
from users' computers;	
	Sac analysis of nortions [1,2] and [44,2]
[56.3] a redirection server connected between the dial-	See analysis of portions [1.3] and [44.3].
up network server and a	
public network, and an authentication accounting	
server connected to the	
database, the dial-up network server and the	
redirection server,	
· · · · · · · · · · · · · · · · · · ·	See englysis of portion [9, 4]
[56.4] the method comprising the steps of:	See analysis of portion [8.4].
<u> </u>	Sac analysis of portion [1 5]
[56.5] communicating a first user ID for one of the users'	See analysis of portion [1.5].
computers and a temporarily assigned network address	
for the first user ID from the	
dial-up network server to	
the authentication	
accounting server; [56.6] communicating the	See analysis of portion [1.6].
individualized rule set that	See analysis of portion [1.0].
correlates with the first user	
ID and the temporarily	
assigned network address to	
the redirection server from	
the authentication	
accounting server; and	
[56.7] processing data	See analysis of portion [1.7].
directed toward the public	
network from the one of the	
users' computers according	
to the individualized rule	
set.	
[57.0] The method of claim	See analysis of portion [2.0].

US 6779118	Prior Art Analysis [*]
56, further including the	
step of controlling a	
plurality of data to and from	
the users' computers as a	
function of the	
individualized rule set.	
[58.0] The method of claim	See analysis of portion [3.0].
56, further including the	
step of blocking the data to	
and from the users'	
computers as a function of	
the individualized rule set.	
[59.0] The method of claim	See analysis of portion [4.0].
56, further including the	
step of allowing the data to	
and from the users'	
computers as a function of	
the individualized rule set.	
[60.0] The method of claim	See analysis of portion [5.0].
56, further including the	
step of redirecting the data	
to and from the users'	
computers as a function of	
the individualized rule set.	
[61.0] The method of claim	See analysis of portion [6.0].
56, further including the	
step of redirecting the data	
from the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[62.0] The method of claim	See analysis of portion [7.0].
56, further including the	
step of creating database	
entries for a plurality of the	
plurality of users' IDS, the	
plurality of users' ID further	
being correlated with a	
common individualized rule	
set.	
[63.0] The method of claim	See analysis of portion [28.0].
56, wherein the	
individualized rule set	
includes at least one rule as	

US 6779118	Prior Art Analysis [*]
a function of a type of IP	
(Internet Protocol) service.	
[64.0] The method of claim	See analysis of portion [29.0].
56, wherein the	
individualized rule set	
includes an initial temporary	
rule set and a standard rule	
set, and	
[64.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[65.0] The method of claim	See analysis of portion [30.0].
56, wherein the	
individualized rule set	
includes at least one rule	
allowing access based on a	
request type and a	
destination address.	
[66.0] The method of claim	See analysis of portion [31.0].
56, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on	
a request type and an	
attempted destination	
address.	
[67.0] The method of claim	See analysis of portion [55.0].
56, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet protocol)	
packet header by a second	
destination address as a	
function of the	
individualized rule set.	
[68.0] A system comprising:	See analysis of portion [1.0].
[68.1] a redirection server	See analysis of portions [1.3] and [44.3].

US 6779118	Prior Art Analysis [*]
connected between a user	
computer and a public	
network,	
[68.2] the redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's	
rule set correlated to a	
temporarily assigned	
network address;	
[68.3] wherein the rule set	See analysis of portion [16.2].
contains at least one of a	
plurality of functions used	
to control data passing	
between the user and a	
public network;	
[68.4] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set correlated to the	
temporarily assigned	
network address; and	
[68.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
automated modification of	
at least a portion of the rule	
set as a function of some	
combination of time, data	
transmitted to or from the	
user, or location the user	
accesses.	
[69.0] The system of claim	See analysis of portions [16.4] and [16.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of time.	
[70.0] The system of claim	See analysis of portion [17.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of the data	

US 6779118	Prior Art Analysis [*]
transmitted to or from the	
user.	
[71.0] The system of claim	See analysis of portions [16.4] and [18.5].
68, wherein the redirection	
server is configured to allow	
modification of at least a	
portion of the rule set as a	
function of the location or	
locations the user accesses.	
[72.0] The system of claim	See analysis of portions [16.4] and [16.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of	
time.	
	See analysis of portion [17.5]
[73.0] The system of claim	See analysis of portion [17.5].
68, wherein the redirection	
sewer is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of the	
data transmitted to or from	
the user.	
[74.0] The system of claim	See analysis of portions [16.4] and [18.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of the	
location or locations the	
user accesses.	
[75.0] The system of claim	See analysis of portions [16.4], [18.5] and [22.5].
68, wherein the redirection	
server is configured to allow	
the removal or reinstatement	
of at least a portion of the	
rule set as a function of	
some combination of time,	
data transmitted to or from	
the user, or location or	
locations the user accesses.	
[76.0] The system of claim	See analysis of portion [23.5].
68, wherein the redirection	

US 6779118	Prior Art Analysis [*]
server has a user side that is	
connected to a computer	
using the temporarily	
assigned network address	
and a network side	
connected to a computer	
network and wherein the	
computer using the	
temporarily assigned	
network address is	
connected to the computer	
network through the	
redirection server.	
[77.0] The system of claim	See analysis of portion [24.0].
68 wherein instructions to	
the redirection server to	
modify the rule set are	
received by one or more of	
the user side of the	
redirection server and the	
network side of the	
redirection server.	
[78.0] The system of claim	See analysis of portion [28.0].
68, wherein the modified	
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service.	
[79.0] The system of claim	See analysis of portion [29.0].
68, wherein the modified	
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[79.1] and wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set	
[80.0] The system of claim	See analysis of portion [30.0].
68, wherein the modified	
rule set includes at least one	
rule allowing access based	

US 6779118	Prior Art Analysis [*]
on a request type and a	
destination address.	
[81.0] The system of claim	See analysis of portion [31.0].
68, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[82.0] The system of claim	See analysis of portion [55.0].
68, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet protocol)	
packet header by a second	
destination address as a	
function of the modified	
rule set.	
[83.0] In a system	See analysis of portion [1.0].
comprising	
[83.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public	
network,	
[83.2] the redirection server	See analysis of portions [1.3] and [1.6].
containing a user's rule set	
correlated to a temporarily	
assigned network address	
[83.3] wherein the user's	See analysis of portion [1.1].
rule set contains at least one	
of a plurality of functions	
used to control data passing	
between the user and a	
public network;	
[83.4] the method	See analysis of portion [8.4].
comprising the step of:	
[83.5] modifying at least a	See analysis of portion [25.4].
portion of the user's rule set	
while the user's rule set	
remains correlated to the	
temporarily assigned	

#### Exhibit AA

US 6779118	Prior Art Analysis
network address in the	
redirection server; and	
[83.6] and wherein the	See analysis of portion [23.0].
redirection server has a user	
side that is connected to a	
computer using the	
temporarily assigned	
network address and a network address and a	
network side connected to a	
computer network and	
[83.7] wherein the computer	See analysis of portion [23.0].
using the temporarily	
assigned network address is	
connected to the computer	
network through the	
redirection server and	
[83.8] the method further	See analysis of portion [24.0].
includes the step of	
receiving instructions by the	
redirection server to modify	
at least a portion of the	
user's rule set through one or	
more of the user side of the	
redirection server and the	
network side of the	
redirection server.	
[84.0] The method of claim	See analysis of portion [16.4].
83, further including; the	
step of modifying at least a	
portion of the user's rule set as a function of one or more	
of: time, data transmitted to or from the user, and	
location or locations the	
user accesses.	
[85.0] The method of claim	See analysis of portion [16.4], where the modification includes
83, further including the	at least removal of a portion of the rule set.
step of removing or	
reinstating at least a portion	
of the user's rule set as a	
function of one or more of:	

US 6779118	Prior Art Analysis [*]
time, the data transmitted to	
or from the user and a	
location or locations the	
user accesses.	
[86.0] The method of claim	See analysis of portion [28.0].
83, wherein the modified	
rule set includes at least one	
rule as a function of a type	
of IP (Internet Protocol)	
service,	
[87.0] The method of claim	See analysis of portion [29.0].
83, wherein the modified	
rule set includes an initial	
temporary rule set and a	
standard rule set, and	
[87.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and to	
thereafter utilize the	
standard rule set.	
[88.0] The method of claim	See analysis of portion [30.0].
83, wherein the modified	
rule set includes at least one	
rule allowing access based	
on a request type and a	
destination address.	
[89.0] The method of claim	See analysis of portion [31.0].
83, wherein the modified	
rule set includes at least one	
rule redirecting the data to a	
new destination address	
based on a request type and	
an attempted destination	
address.	
[90.0] The method of claim	See analysis of portion [55.0].
83, wherein the redirection	
server is configured to	
redirect data from the users'	
computers by replacing a	
first destination address in	
an IP (Internet Protocol)	
packet header by a second	

US 6779118	Prior Art Analysis [*]
destination address as a	
function of the	
individualized rule set.	

### Exhibit **BB**

Claim Charts with respect to Radia for Obviousness

Customer No.: 000027683

Haynes and Boone, LLP IP Section 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Telephone [214] 651.5000 Fax [214] 200.0853

> Panasonic-1014 Page 1562 of 1980

#### <u>Exhibit BB</u>

#### Contents

Proposed Rejection #3.	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Stockwell under 35 U.S.C. § 103(a)2
Proposed Rejection #4.	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Stockwell and further in view of Wong '178 under 35 U.S.C. § 103(a)48
Proposed Rejection #5.	Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Admitted Prior Art under 35 U.S.C. § 103(a)54
Proposed Rejection #6.	Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Admitted Prior Art and further in view of Wong '178 under 35 U.S.C. § 103(a)103

References
<b>Radia</b> (Exhibit E, U.S. 5848233)
Wong '727 (Exhibit F, U.S. 5835727)
Stockwell (Exhibit G, U.S. 5950195)
Wong '178 (Exhibit H, U.S. 6073178)
Admitted Prior Art

Requester provides canceled claims 1, 8, and 25 in the claim chart below because other claims depend from those canceled claims or include the same features as those canceled claims. Requester does not propose new rejections for canceled claims 1, 8, and 25.

The following is a quotation of 35 U.S.C. § 103(a) that forms the basis of all obviousness rejections:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

#### <u>Exhibit BB</u>

# Proposed Rejection #3. Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Stockwell under 35 U.S.C. § 103(a).

#### Reasons to combine Radia, Wong '727, and Stockwell

A description of Radia is provided in the accompanying Request for Reexamination and will not be repeated here. Radia and Wong '727 share overlapping inventors, mutually incorporate one another by reference, and describe the same or similar system. Thus, these references include an express teaching that their disclosures should be combined. It would have been obvious to one of skill in the art to do so.

Radia discloses applying individualized filtering rules to multiple users. Wong '727 illustrates in Fig. 7 that a filtering profile database includes a plurality of user IDs, and each user ID is correlated with a set of profile IDs that define filtering rules. In addition to the express reasons to combine given above, it would also be obvious to include a filtering database organized in the manner described by Wong '727 in the system of Radia in order to provide a way to store and access the filtering profiles for the multiple users. Also, modifying Radia according to the teaching of Wong '727 to provide the organized filtering database is a "use of known technique to improve similar devices (methods, or products) in the same way." (*See* MPEP § 2143, *citing KSR International Co. v. Teleflex Inc.*, 550 U.S. _____, 82 USPQ2d 1385, 1396 (2007).)

Radia and Stockwell are both directed to providing a configurable network device that provides IP packet filtering. Stockwell includes a teaching that a network device, such as a firewall, can redirect a communication to an alternate destination. It would have been obvious to incorporate this redirection feature into the packet filters of Radia. The redirection feature would improve a similar device (the filtering capabilities of Radia) in the same way. (*See* MPEP § 2143, *citing KSR*.) The combination is also obvious because it requires only applying a known technique (redirection) to a known device (the packet filters of Radia) to yield predictable results (a packet filter with the ability to redirect packets). (*See* MPEP § 2143, *citing KSR*.) Furthermore, the Board of Patent Appeals and Interferences (BPAI) explicitly stated, with respect to the '118 patent, that "redirection is an obvious extension of the use of a control to block a user." (*Ex Parte Linksmart Wireless Technology, LLC*, Appeal No. 2011-009566, slip opinion at 9 (BPAI, August 23, 2011) (hereinafter, the "BPAI Decision".) Radia teaches blocking, and it would be obvious to extend blocking to include Stockwell's redirecting feature as stated by the BPAI.

#### Exhibit BB

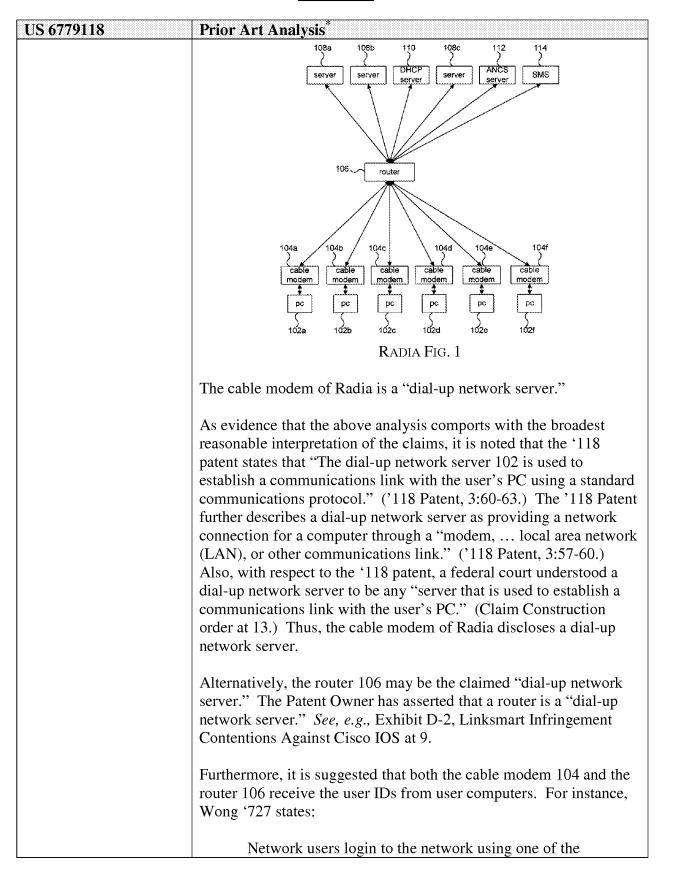
US 6779118	Prior Art Analysis [*]
[1.0] A system	Radia illustrates a computer network in Fig. 1. The computer
comprising:	network is a system.
	108a 108b 110 108c 112 114 server server server server server SMS 106 router 106 router 104a 104b 104c 104d 104e 104f cable cable cable cable cable cable modem modem pc pc pc pc pc pc pc to
[1.1] a database with entries correlating each	Radia discloses a "filtering profile database" that includes a profile ID and filtering rules:
of a plurality of user IDs with an individualized rule set;	The <i>filtering profile database</i> 316 of SMS 114 <i>includes a set of filtering profiles</i> of the type shown in FIG. 4 and generally designated 400. Filtering profile 400 <i>includes a profile id</i> 402 <i>and a series of</i> <i>filtering rules</i> , of which filtering rules 404a through 404c are representative. The profile id 402 is used by SMS 114 and ANCS 112 as an internal identifier for the filtering profile 400.
	(Radia, 6:5-11.)

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

<u>Exhibit BB</u>

US 6779118	Prior Art Analysis [*]
US 6779118	And Radia incorporates by reference U.S. App. 08/762,393, now U.S. 5,835,727 to Wong. (Radia, 1:12-16.) Wong '727 illustrates in Fig. 7 that the filtering profile database includes a plurality of user IDs, and each user ID is correlated with a set of profile IDs that define filtering rules: Figure 7 $402 \downarrow profile id$ $404a \downarrow filtering$ $404a \downarrow filtering$ 702b $404a \downarrow filtering$ 702b $404a \downarrow filtering$ 702b $404a \downarrow filtering$ 702b $404a \downarrow filtering$ 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 702b 727 further discloses that "an index 700 is shown for filtering profile database. Index 700 has one entry 702 for each network user." (Wong '727, 6:50-51.) The filter profile database is a "database." The user ID entries 702 are "entries correlating each of a plurality of user IDs," and the
	group of filtering rules associated with each user ID is an "individualized rule set."
[1.2] a dial-up network server that receives user IDs from users' computers;	Radia discloses a cable modem 104 and cable router 106, illustrated in Fig. 1, that connect a client system (computer) 102 to a network.

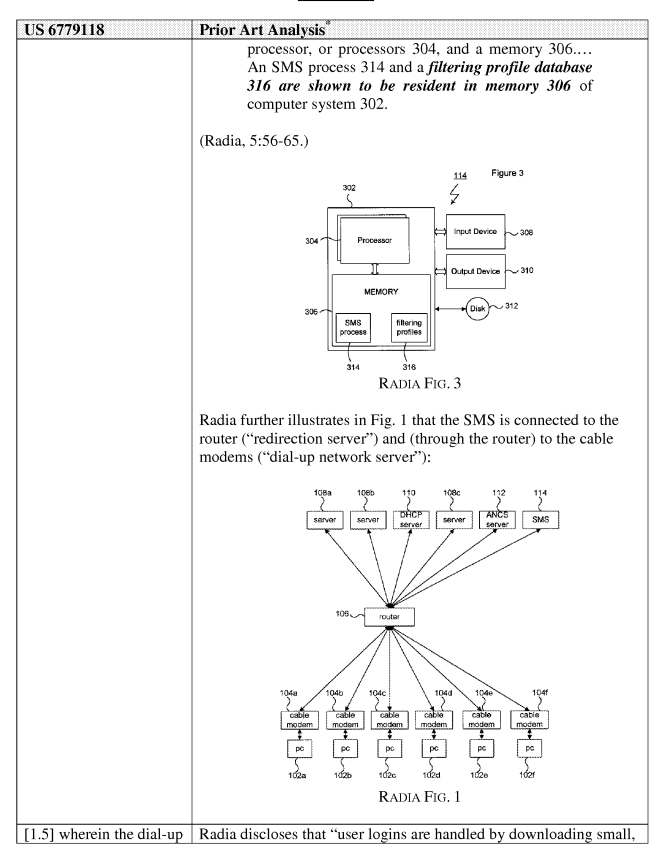
Exhibit BB



US 6779118	Prior Art Analysis*
	client systems as a host. As part of the login process, the SMS authenticates the user using a password or other authentication method. Subsequently, the SMS locates the user's filtering profile sequence.
	(Wong '727 at 2:50-54.)
	According to Wong '727, the user logs in at the user computer and provides a password or other authentication method. A user ID is a type of authentication method. The user's ID is received by the SMS 114 (see Fig. 1 above) via the cable modem and router.
[1.3] a redirection server connected to the dial-up network server and a public network, and	The '118 patent describes a redirection server as a server that "controls the user's access to the network" by "checking data packets and blocking or allowing the packets as a function of the rule sets." ('118 Patent, 4:51-52 and 63-65.)
	Radia discloses an "access network control server (ANCS)" that configures a router to enforce the packet filter (Radia, 5: 42-43):
	In step 604, the ANCS 112 uses the single filtering rule 404 included in the filtering profile 400 <i>to</i> <i>establish a packet filter</i> for IP packets originating from the client system 102b. For example, in some cases the packet filter may be established by reconfiguring the modem 104b connected to client system 102. Alternatively, <i>the packet filter may be</i> <i>established by reconfiguring router</i> 106.
	(Radia, 6:66 –7:2.)
	Radia further discloses that "the packet filter uses the rules of the login filtering profile sequence to selectively <i>forward or discard IP packets</i> originating from the client system." (Radia, 3:18-20.)
	By implementing the packet filter, the router controls a user's access to the network. Thus, the router and the ANCS together form a "redirection server."
	Regarding the interpretation of the router as teaching both the "dial- up network server" and "redirection server" limitations, the Patent Owner has stated that the claimed dial-up network server and the redirection server may be the same device. <i>See, e.g.,</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9 ("For

US 6779118	Prior Art Analysis [*]
	example, the network server can be the router running the SSG or ISG software.") and at 18 ("In these configurations, the SSG is the redirection server.").
	The BPAI held that the redirection server must be capable of redirection. (BPAI Decision at 5.) Stockwell discloses filtering rules for redirecting IP communications:
	This rule intercepts all incoming connections that go [sic] the external side of the local Sidewinder (192.168.1.192) and <i>redirects them to shade.sctc.com</i> (172.17.192.48).
	(Stockwell, 2:29-31.)
	It would have been obvious to add the redirection feature of Stockwell to the packet filtering capabilities of Radia at least for the reasons given above in the Reasons to Combine.
[1.4] an authentication accounting server	Radia discloses a "services management system (SMS)." (Radia, 5:43-44.) The SMS acts as a "login server." (Radia, 8:51-53.)
connected to the database, the dial-up network server and the redirection server;	Method 900 begins with step 906 where SMS 114 waits for a user login. More specifically, as discussed with regard to method 700, for a preferred embodiment of network 100, users login to network 100 using a login applet that communicates with a login server, such as SMS 114.
	(Radia, 9:37-42.)
	Wong '727 states that "As part of the login process, the <i>SMS authenticates the user</i> using a password or other authentication method." (Wong '727, 2:51-53.)
	The services management system (SMS) is an "authentication accounting server."
	Radia illustrates an example SMS in Fig. 3. The filtering profile database is incorporated into the SMS, and thus the SMS is "connected to the database" as recited in the claim:
	SMS 114 is shown in more detail in FIG. 3 to include a computer system 302 that, in turn, includes a

Exhibit BB



US 6779118	Prior Art Analysis [*]
network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication	specifically tailored applications, known as 'login applets,' to client systems 102." (Radia, 8:30-32.) The login applet communicates with the SMS (the "authentication accounting server") via IP packets. (Radia, 8:53-62.) The login communications include at least a user ID (see analysis at [1.2]), and the IP packets sent by the login applet include the client system's IP address as the source IP address.
accounting server;	<ul> <li>Radia discloses that the client system receives an IP address from a DHCP server:</li> <li>A DHCP server system 110 is also included in computer network 100 and connected to cable router 106. DHCP server system 110 is a computer or other system that implements Dynamic Host Configuration Protocol (DHCP) defined in Internet RFC 1541. Functionally, DHCP server system 110 provides for allocation of IP addresses within network 100. When client systems 102 initially connect to cable router 106, each client system 102 requests and receives an IP address from DHCP server system 110.</li> </ul>
	(Radia, 5:28-36.)
	And as is typical for DHCP address assignments, Radia states that the IP address assignment is temporary:
	More specifically, in systems that use the DHCP protocol for allocation of IP addresses, <i>each IP address is allocated for a finite period of time</i> . Systems that do not renew their IP address leases may lose their allocated IP addresses.
	(Radia, 7:51-55.)
	The IP packets sent by the login applet transit through the cable modem (the "dial-up network server"). (Radia Fig. 1.) Thus, the cable modem communicates the user's login information and temporarily assigned IP address to the SMS (previously identified as the "authentication accounting server.")
[1.6] wherein the authentication accounting server	Radia discloses that the SMS (the "authentication accounting server") accesses the filtering profile database and retrieves a user's filtering profile:

US 6779118	Prior Art Analysis [*]
accesses the database	•
and communicates the	In step 908, which follows, a sequence of filtering
individualized rule set	profiles 400 associated with the user are retrieved, by
that correlates with the	SMS 114, from filtering profile database 316.
first user ID and the	
temporarily assigned	(Radia, 9:46-47.)
network address to the	
redirection server; and	Radia also discloses that the SMS communicates the filtering profile and temporary IP address to the ANCS, which subsequently reconfigures the router (as analyzed in portion [1.3] the ANCS and router collectively are a "redirection server"):
	Step 908 is followed by step 910 where the sequence of user <i>filtering profiles 400 is downloaded by SMS</i> <i>114 to ANCS 112.</i> At the same time, the IP address of the client system 102 acting as a host for the user is passed by the SMS 114 to the ANCS 112. In the following step, the ANCS 112 uses each of the filtering rules 404 included in the sequence of user filtering profiles 400 to establish a packet filter for IP packets originating from the client system 102 acting as a host for the user Alternatively, <i>the packet</i> <i>filter may be established by reconfiguring router</i> 106. (Radia, 9:60–10:7 (emphasis added).)
[1.7] wherein data directed toward the public network from the one of the users' computers are processed	As explained at [1.1], the filtering rules associated with the user IDs are individualized rule sets. Radia discloses that the ANCS and the cable modem use the filtering profile to process IP packets from the user's PC:
by the redirection server	In the following step, the ANCS 112 uses each of the
according to the	filtering rules 404 included in the sequence of user
individualized rule set.	filtering profiles 400 to <i>establish a packet filter for</i>
	IP packets originating from the client system 102
	acting as a host for the user Subsequently, the
	packet filter established by the ANCS 112 is used to filter IP packets that originate from the eligent
	<i>filter IP packets that originate from the client</i> <i>system</i> 102 acting as a host for the user, allowing the
	packets that are associated with the network
	privileges of the user.
	(Radia, 9:64–10:14 (emphasis added).)

US 6779118	Prior Art Analysis
	Radia discloses processing IP packets according to the established filter:
	In step 606, the packet filter established by the ANCS 112 in step 604 is used to filter packets that originate from the client system 102b. More specifically, <i>each packet that originates from client system 102b is examined</i> . Packets that do not include a destination address that corresponds to server system 108c are discarded. Likewise packets that do not have a protocol type of UDP or a port number of 63 are discarded.
	(Radia, 7:9-16.)
	Additionally, Radia suggests using packet filters in a context in which a "company uses a router to link its internal intranet with an external network, such as the Internet." (Radia, 2:6-7.) In such a scenario, servers 108 would be connected to router 106 over the Internet. The Internet is a public network.
[6.0] The system of claim 1, wherein the redirection server further redirects the data from the users' computers to multiple destinations as a function of the individualized rule set.	Stockwell contemplates that each rule can specify redirection of a packet to an alternate destination IP address, port, or both. (Stockwell, 2:33-46.) Stockwell also contemplates providing multiple rules. ( <i>See, e.g.</i> , Stockwell 12:49-13:7.) Multiple rules may be used to specify multiple destinations. Thus, Stockwell discloses that packets may be redirected to multiple destinations.
[7.0] The system of claim 1, wherein the database entries for a plurality of the plurality of users' IDs are	Wong '727 discloses that a network may provide various services, and "each service has a filtering profile." (Radia, 5:37-38.) The filtering profile for each service is a "common individualized rule set."
correlated with a common individualized rule set.	And Wong '727 discloses that each user ID is associated with one or more service filtering profiles, for example, based on the user's subscriptions:
	Within SMS 114, each network user has a filtering profile sequence The filtering profiles 400 that are included in a user's filtering profile sequence correspond to the services to which the user subscribes. Thus, if a user were to subscribe to the

US 6779118	Prior Art Analysis [*]
	<ul> <li>sports news services, his filtering profile sequence would include the filtering profile 400 shown in FIG.</li> <li>6. The user's filtering profile sequence would also include filtering profiles for any other services to which the user subscribes.</li> </ul>
	(Radia, 6:36-47.) It would have been obvious that a second user of the same sports news service would also have a filtering profile corresponding to the same service.
	Wong '727 describes the relationship between a user ID and a service filtering profile with reference to Fig. 7, below.
	In FIG. 7 an index 700 is shown for filtering profile database. Index 700 has one entry 702 for each network user. Each entry 702 references the filtering profiles 400 that correspond to the services to which the network user subscribes. Thus entry 702a references filtering profiles 400a and 400b. This allows the sequence of filtering profiles associated with network users to be retrieved.
	(Radia, 6:49-56.)
	Figure 7 402 402 402 402 404a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a 104a
	WONG 727 FIG. 7
	According to the example above with two users of the same sports new service, the database would include an entry for each user correlated with the rule set for the sports news service. Thus, Wong '727, incorporated by reference into Radia, discloses that the user id entries in the database are correlated with common filtering profiles.

US 6779118	Prior Art Analysis [*]
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[8.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[8.3] a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portion [1.3].
[8.4] the method comprising the steps of:	<ul> <li>Radia discloses a method:</li> <li>The present invention relates generally to security in computer networks. More specifically, the <i>present invention is a method</i> and apparatus that allows IP packets within a network to be selectively filtered based on events within the network.</li> <li>(Radia, 1:48-52.)</li> </ul>
[8.5] communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;	See analysis of portion [1.5].
[8.6] communicating the individualized rule set that correlates with the first user ID and the	See analysis of portion [1.6].

US 6779118	Prior Art Analysis*
temporarily assigned	
network address to the	
redirection server from	
the authentication	
accounting server; and	
[8.7] processing data	See analysis of portion [1.7].
directed toward the	
public network from the	
one of the users'	
computers according to	
the individualized rule	
set.	
[13.0] The method of	See analysis of portion [6.0].
claim 8, further	
including the step of	
redirecting the data from	
the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[14.0] The method of	See analysis of portion [7.0].
claim 8, further	See analysis of portion [7:0].
including the step of	
creating database entries	
for a plurality of the	
plurality of users' IDs,	
the plurality of users' ID	
further being correlated	
with a common	
individualized rule set.	
[16.0] A system	See analysis of portion [1.0].
	See analysis of portion [1.0].
comprising:	See analysis of portions [1.3] and [1.6].
[16.1] a redirection	See analysis of portions [1.5] and [1.0].
server programmed with a user's rule set	
correlated to a	
temporarily assigned	
network address;	Soo analysis of nomion [1 1] Dadie displaces that the non-last ("It
[16.2] wherein the rule	See analysis of portion [1.1]. Radia discloses that the packet filter
set contains at least one	controls the passing of data between a user and the network:
of a plurality of	
functions used to control	In step 606, the packet filter established by the ANCS
passing between the user	112 in step 604 is used to filter packets that originate
and a public network;	from the client system 102b. More specifically, each

US 6779118	Prior Art Analysis [*]
	<ul> <li>packet that originates from client system 102b is examined. Packets that do not include a destination address that corresponds to server system 108c are discarded. Likewise packets that do not have a protocol type of UDP or a port number of 63 are discarded.</li> <li>(Radia, 7:9-16.)</li> <li>The packet filter of Radia performs at least one of a plurality of functions by examining, passing, and discarding packets. See analysis at [1.7] regarding the Internet as a public network.</li> </ul>
	anaryons at [1.7] regarding the internet as a paone network.
[16.3] wherein the redirection server is configured to allow automated modification of at least a portion of	See analysis of portion [1.6]. Furthermore, Radia discloses that the ANCS automatically configures the modem or router to implement the packet filter: In step 604, the ANCS 112 uses the single filtering
of at least a portion of the rule set correlated to the temporarily assigned network address;	rule 404 included in the filtering profile 400 to establish a packet filter for IP packets originating from the client system 102b. The packet filter is established by reconfiguring one or more of the components of the network 100 that forward packets originating at the client system 102b. For example, in some cases the <i>packet filter may be established by</i> <i>reconfiguring the modem</i> 104b connected to client system 102. Alternatively, the packet filter may be established by <i>reconfiguring router</i> 106.
	(Radia, 6:66–7:8.)
	Radia also discloses that a profile applied to a user computer may change and that the ANCS reconfigures components of the network to replace a first packet filter with another packet filter according to the changed profile. (Radia, 3:3:33-50.) Thus, the ANCS (which, in part, corresponds to the claimed redirection server) allows automated modification of a portion of the rule set.
[16.4] wherein the	Radia discloses the redirection server allows modification of a
redirection server is configured to allow modification of at least a	portion of the rule set 1) as a function of data transmitted to or from the user and 2) as a combination of time and a location the user accesses.
portion of the rule set as	
a function of some	First, it is noted that Radia discloses returning the redirection server

US 6779118	Prior Art Analysis [*]
combination of time,	to a default configuration when a user logs out:
data transmitted to or from the user, or location the user accesses; and	Although not shown, it may be appreciated that the network 100 may be reconfigured to reestablish a default state after the user logs out from the client system 102.
	(Radia, 10:15-17.)
	A message that the user has logged out of the client system is "data transmitted to or from the user."
	Thus, Radia discloses modifying the active rule set as a function of data transmitted to or from the user.
	Additionally, Radia discloses that a profile applied to a user computer may change and that the ANCS reconfigures components of the network to replace a first packet filter with another packet filter according to the changed profile. (Radia, 3:3:33-50.) For instance, Radia describes with respect to Fig. 7 that a user computer is associated with a login profile during the login process. (Radia, Fig. 7 at step 708.). The ANCS establishes packet filters according to the login profile. (Radia, Fig. 7 at step 710-712.) After the user is logged in, the ANCS accesses other profiles for the user and implements the new packet filters corresponding to the profiles. (Radia, Fig. 9.) Thus, the ANCS (which, in part, corresponds to the claimed redirection server) allows modification of a portion of the rule set.
	In the scenario described above, the login profile (included in the rule set) is used only so long as the user is in the login process. Once the user completes the login process, the ANCS implements new packet filters based on a different portion of the user's rule set. Therefore, the ANCS is a redirection server that allows modification of a portion of the rule set as a function of time (the time for the user to login).
	In the example above, the ANCS allows modification of the rule set as the user transitions from the login process. The login filtering profile (which is used during the login process) is established to allow the user computer to access the DHCP server, a DNH server, and a login server. (Radia, 7:50-51; 8:6-8; and 8:51-53.) Once the login process is over, and the user does not need to access those resources, the ANCS implements other packet filters based on other

US 6779118	Prior Art Analysis [*]
	filter profiles. (Radia, Fig. 9). Accordingly, the ANCS (which, in part, corresponds to the claimed redirection server) allows modification of at least a portion of the rule set as a function of a location the user accesses (the accessed location includes, e.g., the DHCP server, the DNH server, and the login server). Thus, in the scenarios above that include the login process, the ANCS allows modification of the rule set as a combination of time and location the user accesses.
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that … redirection based on the same bases [is] obvious as well." (Board Decision at 10.)
	For the additional reasons provided in the Board's opinion from the previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses." For example, it would have been obvious, in view of Radia and Stockwell, to block or redirect a user after discovering inappropriate communications or an excessive amount of time at a site unrelated to work.
[16.5] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.	See analysis at portion [16.4].
[17.0] A system	See analysis of portion [1.0].

US 6779118	Prior Art Analysis
comprising:	
[17.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[17.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	Sac analysis of portion [16.2]
[17.3] wherein the redirection server is	See analysis of portion [16.3].
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[17.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[17.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the data	
transmitted to or from	
the user.	
[18.0] A system	See analysis of portion [1.0].
comprising:	
[18.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	

US 6779118	Prior Art Analysis
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[18.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[18.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[18.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[18.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the	
location or locations the	
user accesses.	
[19.0] A system	See analysis of portion [1.0].
comprising:	
[19.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	

US 6779118	Prior Art Analysis*
network address;	
[19.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[19.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[19.4] wherein the	See analysis of portion [16.4].
redirection server is	See analysis of portion [10.4].
configured to allow	
modification of at least a	
portion of the rule set as a function of some	
combination of time, data transmitted to or	
from the user, or	
location the user	
accesses; and	
[19.5] wherein the	See analysis of portion [16.4], where the modification includes
redirection server is	removal of the portion of the rule set that corresponds to the login
configured to allow the	filtering profile.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of time.	
[20.0] A system	See analysis of portion [1.0].
comprising:	
[20.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[20.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	

US 6779118	Prior Art Analysis*
functions used to control	
passing between the user	
and a public network;	
[20.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[20.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[20.5] wherein the	See analysis of portion [16.4], where the modification includes at
redirection server is	least removal of a portion of the rule set.
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the data transmitted to	
or from the user.	
[21.0] A system	See analysis of portion [1.0].
comprising:	
[21.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	, I () (x,o).
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[21.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	see marjons of horston [roum].
of a plurality of	
functions used to control	
passing between the user	
and a public network;	

US 6779118	Prior Art Analysis [*]
[21.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[21.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[21.5] wherein the	See analysis of portion [16.4], where the modification includes
redirection server is	removal of the portion of the rule set that corresponds to the login
configured to allow the	filtering profile.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the location or	
locations the user	
accesses.	
[22.0] A system	See analysis of portion [1.0].
comprising:	
[22.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[22.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[22.3] wherein the	See analysis of portion [16.3].
redirection server is	

US 6779118	Prior Art Analysis*
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[22.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[22.5] wherein the	See analysis of portion [16.4], where the modification includes at
redirection server is	least removal of a portion of the rule set.
configured to allow the	least removal of a portion of the rule set.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or	
location or locations the	
user accesses.	
[23.0] A system	See analysis of portion [1.0].
comprising:	see analysis of portion [1.0].
[23.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[23.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	500 analysis of portion [10.2].
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[23.3] wherein the	See analysis of portion [16.3].
redirection server is	

US 6779118	Prior Art Analysis [*]
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[23.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[23.5] wherein the	Radia illustrates the recited network architecture in Fig. 1. The
redirection server has a	router 106 ("redirection server") has a "user side" that connects to a
user side that is	user's PC through a cable modem and a "network side" that
connected to a computer	connects to various servers.
using the temporarily	
assigned network	108a 108b 110 108c 112 114
address and a network	
side connected to a	server server server server Server SmS
computer network and	
wherein the computer	
using the temporarily	
assigned network	
address is connected to	106router
the computer network	
through the redirection	
server.	
	104a 104b 104c 104d 104e 104f
	cable cable cable cable cable
	pc pc pc pc pc pc
	102a 102b 102c 102d 102e 102f
	Radia Fig. 1
	Radia also discloses that a user's computer receives a temporarily
	assigned IP address from a DHCP server. See analysis of portion
	[1.5].

US 6779118	Prior Art Analysis [*]
[24.0] The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.	<ul> <li>Radia discloses that the router 106 receives instructions to modify its filtering rules from the ANCS server 112, illustrated in Fig. 1 above as located on the "network side" of the router:</li> <li>In step 604, the ANCS 112 uses the single filtering rule 404 included in the filtering profile 400 to establish a packet filter for IP packets originating from the client system 102b. The packet filter is established by reconfiguring one or more of the components of the network 100 that forward packets originating at the client system 102b. For example, in some cases the packet filter may be established by reconfiguring the modem 104b connected to client system 102. Alternatively, the packet filter may be established by reconfiguring router 106.</li> <li>(Radia, 6:66–7:8 (emphasis added).)</li> </ul>
[25.0] In a system comprising	See analysis of portion [1.0].
[25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	Radia discloses that when a client system (PC) initially connects to the router 106, the router 106 is reconfigured with a "login filtering" profile. (See Radia, 7:38-49.) Subsequently, after a user logs into the system, "a sequence of filtering profiles 400 associated with the user are retrieved" and used to reconfigure the router 106. (See Radia, 9:46–10:14.) Radia discloses that the temporarily-assigned IP address remains the same through the procedure, as the IP address is allocated to the computer during a first step of four steps

US 6779118	Prior Art Analysis [*]
	in the login process (Radia, 7:50-60).
[25.5] and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and	See analysis of portion [23.5].
[25.6] wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and	See analysis of portion [23.5].
[25.7] the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server.	See analysis of portion [24.0].
[26.0] The method of claim 25, further including the step of modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user accesses.	See analysis of portion [16.4].
[27.0] The method of claim 25, further	See analysis of portion [16.4], where the modification includes at least removal of a portion of the rule set.

US 6779118	Prior Art Analysis*
including the step of removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses. [28.0] The system of claim 1, wherein the	Radia discloses that the filtering rules 404 can include a protocol type:
individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	<ul> <li>Filtering rule 404 also includes a protocol type 506.</li> <li>Protocol type 506 corresponds to the protocol type of an IP packet. Thus, the protocol type 506 of each filtering rule 404 has a value that corresponds to an IP packet type, such as TCP, UDP, ICMP, etc. To match a particular filtering rule 404, an IP packet must have a protocol type that matches the protocol type 506 included in the filtering rule 404.</li> <li>(Radia, 6:29-36 (emphasis added).)</li> <li>Therefore, Radia discloses that the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.</li> </ul>
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	<ul> <li>Radia discloses that when a client system (PC) initially connects to the router 106, the router 106 is reconfigured with a "login filtering" profile. (See Radia, 7:38-49.) Subsequently, after a user logs into the system, "a sequence of filtering profiles 400 associated with the user are retrieved" and used to reconfigure the router 106. (See Radia, 9:46–10:14.) Therefore, Radia discloses an initial temporary rule set and a standard rule set.</li> <li>Wong '727 shows creating a default filtering profile from a standard template. (Wong '727, 7:9-11). Therefore, Wong also teaches a standard rule set.</li> </ul>
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an	As mentioned at [29.0], Radia teaches an initial, temporary rule set that is used during login. Subsequent to login, the user is assigned to another rule set, which in this scenario can include the standard rule set taught by Wong '727.

US 6779118	Prior Art An	alvsis [*]				
initial period of time and						
to thereafter utilize the						
standard rule set.						
[30.0] The system of	Radia disclose	es an exan	nple rule 4	04 that ca	n specify a	n action 500
claim 1, wherein the	based on a nu		-			
individualized rule set	destination m			•		
includes at least one rule	request type	,	• •			• •
allowing access based	request). (Ra					• •
on a request type and a		-				
destination address.						
	404					
	<u> </u>					Figure 5
	× 1					
	500	502	504	506	508	510
		$\overline{\lambda}$	$\sum_{i=1}^{n}$	7	$\overline{\boldsymbol{\lambda}}$	2
		<b>,</b>				
	action	destination IP address	destination IP mask	protocol type	starting port number	ending port number
				~~nv		
	Radia Fig. 5					
			<b>R H</b>	110.0		
[31.0] The system of	As shown abo	ove at [1.3]	], it would	have been	n obvious t	to add the
claim 1, wherein the	redirection feature of Stockwell to the filtering of Radia, where					
individualized rule set	Stockwell discloses redirecting data to a new destination address.					
includes at least one rule		Furthermore, the rules of Radia may take an action based on an				
redirecting the data to a	attempted destination address and a request type. See analysis at					
new destination address	[30.0], citing Radia at Fig. 5 and 6:5-45. Thus, the combination of					
based on a request type	prior art discloses redirecting the data to a new address based on a					
and an attempted	request type and an attempted destination address.					
destination address.						
[32.0] The method of	See analysis of	of portion	[28.0].			
claim 8, wherein the						
individualized rule set						
includes at least one rule						
as a function of a type of						
IP (Internet Protocol)						
service.						
[33.0] The method of	See analysis of	of portion	[29.0].			
	1					
claim 8, wherein the						
individualized rule set						
individualized rule set includes an initial						
individualized rule set						

US 6779118	Prior Art Analysis*
[33.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[34.0] The method of	See analysis of portion [30.0].
claim 8, wherein the	
individualized rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[35.0] The method of	See analysis of portion [31.0].
claim 8, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[36.0] A system	See analysis of portion [1.0].
comprising:	
[36.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[36.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[36.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	

US 6779118	Prior Art Analysis*
network address;	
[36.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[36.5] wherein the	See analysis of portion [28.0].
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[37.0] A system	See analysis of portion [1.0].
comprising:	
[37.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[37.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[37.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[37.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	

US 6779118	Prior Art Analysis [*]
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[37.5] wherein the	See analysis of portion [29.0].
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[37.6] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[38.0] A system	See analysis of portion [1.0].
comprising:	
[38.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[38.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[38.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[38.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	

US 6779118	Prior Art Analysis*
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[38.5] wherein the	See analysis of portion [30.0].
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[39.0] A system	See analysis of portion [1.0].
comprising:	5 1 L 5
[39.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[39.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[39.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[39.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	

US 6779118	Prior Art Analysis [*]
from the user, or	
location the user	
accesses; and	
[39.5] wherein the	See analysis of portion [31.0].
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[40.0] The method of	See analysis of portion [28.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[41.0] The method of	See analysis of portion [29.0].
claim 25, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set,	
[41.1] and wherein the	See analysis of portion [29.1].
redirection server is	I [].
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[42.0] The method of	See analysis of portion [30.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[43.0] The method of	See analysis of portion [31.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	

US 6779118	Prior Art Analysis [*]
based on a request type	
and an attempted	
destination address.	
[44.0] A system	See analysis of portion [1.0].
comprising:	
[44.1] a database with	See analysis of portion [1.1].
entries correlating each	
of a plurality of user IDs	
with an individualized	
rule set;	
[44.2] a dial-up network	See analysis of portion [1.2].
server that receives user	
IDs from users'	
computers;	
[44.3] a redirection	See analysis of portion [1.3]. Radia teaches a redirection server that
server connected	includes the router 106 and the ANCS 112. As shown in the
between the dial-up	annotated figure below, Radia's redirection server is placed between
network server and a	the dial-up network servers (cable modems 104) and servers 108 on
public network, and	the public network.
	1992 Pigure 1
	4
	x0855 x226 x10 x086c x12 134
	المستكسير ويتعاددون ويعطيهم والمستكسين والعماري والمستكسين والمستكسين
	server server server server Sitte
	Redirection
	server
	106
	1044 1040 1040 1044
	catxa catxa catxa catxa catxa catxa catxa catxa catxa
	l pulling pull
	relae relato relato relato relato
	RADIA FIG. 1 (ANNOTATED)

US 6779118	Prior Art Analysis [*]
[44.4] an authentication	See analysis of portion [1.4].
accounting server	
connected to the	
database, the dial-up	
network server and the	
redirection server;	
[44.5] wherein the dial-	See analysis of portion [1.5].
up network server	
communicates a first	
user ID for one of the	
users' computers and a	
temporarily assigned	
network address for the	
first user ID to the	
authentication	
accounting server;	
[44.6] wherein the	See analysis of portion [1.6].
authentication	
accounting server	
accesses the database	
and communicates the	
individualized rule set	
that correlates with the	
first user ID and the	
temporarily assigned	
network address to the	
redirection server; and	
[44.7] wherein data	See analysis of portion [1.7].
directed toward the	
public network from the	
one of the users'	
computers are processed	
by the redirection server	
according to the	
individualized rule set.	
[49.0] The system of	See analysis of portion [6.0].
claim 44, wherein the	
redirection server further	
redirects the data from	
the users' computers to	
multiple destinations as	
a function of the	
individualized rule set.	

US 6779118	Prior Art Analysis*
[50.0] The system of	See analysis of portion [7.0].
claim 44, wherein the	
database entries for a	
plurality of the plurality	
of users' IDs are	
correlated with a	
common individualized	
rule set.	
[51.0] The system of	See analysis of portion [28.0].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[52.0] The system of	See analysis of portion [29.0].
claim 44, wherein the	
individualized rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[52.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[53.0] The system of	See analysis of portion [30.0].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[54.0] The system of	See analysis of portion [31.1].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	

US 6779118	Prior Art Analysis*
[55.0] The system of claim 44, wherein the redirection server is configured to redirect	It was shown above with respect to claim 44 (and citing to claim 1) that the prior art teaches blocking and redirection as a function of an individualized rule set.
data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set.	Stockwell teaches that a filter rule can "Redirect the IP address to a different machine." (Stockwell, 2:46.) Stockwell further provides a filtering rule example that "intercepts all incoming connections that go the external side of the local Sidewinder (192.168.1.192) and <i>redirects</i> them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31, emphasis added.)
	It is understood that the addresses "192.168.1.192" and "172.17.192.48" are destination IP addresses. One of skill in the art would understand that IP addresses are used in IP packet headers to indicate the source and destination of the packet.
	Stockwell further teaches that redirection filtering rules can cause a change in a packet's destination IP address:
	The rules determine whether the connection is allowed or denied. A rule can also have one or more side effects. A side effect causes the proxy to change its behavior in some fashion. For example, a common side effect is <i>to redirect the destination IP</i> <i>address to an alternate machine</i> .
	(Stockwell, 5:24-30, emphasis added.)
	In view of Stockwell's teaching of redirecting a connection's destination to an alternate IP address, it would have been obvious to redirect data by replacing the destination address in an IP packet header with the alternate IP address.
	Thus, Radia and Stockwell render obvious "replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
[56.0] In a system comprising	See analysis of portion [1.0].
[56.1] a database with entries correlating each of a plurality of user IDs with an individualized	See analysis of portion [1.1].

US 6779118	Prior Art Analysis [*]
rule set;	
[56.2] a dial-up network	See analysis of portion [1.2].
server that receives user	
IDs from users'	
computers;	
[56.3] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between the dial-up	
network server and a	
public network, and an	
authentication	
accounting server	
connected to the	
database, the dial-up	
network server and the	
redirection server,	
[56.4] the method	See analysis of portion [8.4].
comprising the steps of:	
[56.5] communicating a	See analysis of portion [1.5].
first user ID for one of	See analysis of portion [1.5].
the users' computers and	
a temporarily assigned	
network address for the	
first user ID from the	
dial-up network server	
to the authentication	
accounting server;	
[56.6] communicating	See analysis of portion [1.6].
the individualized rule	See analysis of portion [1.0].
set that correlates with	
the first user ID and the	
temporarily assigned	
network address to the	
redirection server from	
the authentication	
accounting server; and	See analysis of portion [1.7]
[56.7] processing data directed toward the	See analysis of portion [1.7].
public network from the one of the users'	
computers according to	
the individualized rule	
set.	See englysis of portion [6 0]
[61.0] The method of	See analysis of portion [6.0].

Prior Art Analysis
See analysis of portion [7.0].
See analysis of portion [28.0].
See analysis of portion [29.0].
See analysis of portion [29.1].
See analysis of portion [30.0].

US 6779118	Prior Art Analysis [*]
[66.0] The method of	See analysis of portion [31.0].
claim 56, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[67.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, wherein the	'727, and Stockwell.
redirection server is	
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet protocol)	
packet header by a	
second destination	
address as a function of	
the individualized rule	
set.	
[68.0] A system	See analysis of portion [1.0].
comprising:	
[68.1] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between a user computer	
and a public network,	
[68.2] the redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[68.3] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
data passing between the	
user and a public	
network;	
[68.4] wherein the	See analysis of portion [16.3].
redirection server is	

US 6779118	Prior Art Analysis
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address; and	
[68.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or	
location the user	
accesses.	
[69.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of time.	
[70.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the data	
transmitted to or from	
the user.	
[71.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the	
location or locations the	
user accesses.	
[72.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.

US 6779118	Prior Art Analysis
redirection server is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of time.	
[73.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection sewer is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the data transmitted to	
or from the user.	
[74.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection server is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the location or	
locations the user	
accesses.	
[75.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection server is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or	
location or locations the	
user accesses.	
[76.0] The system of	See analysis of portion [23.5].
claim 68, wherein the	
redirection server has a	
user side that is	
connected to a computer	
using the temporarily	
assigned network	

US 6779118	Prior Art Analysis [*]
address and a network	
side connected to a	
computer network and	
wherein the computer	
using the temporarily	
assigned network	
address is connected to	
the computer network	
through the redirection	
server.	
[77.0] The system of	See analysis of portion [24.0].
claim 68 wherein	
instructions to the	
redirection server to	
modify the rule set are	
received by one or more	
of the user side of the	
redirection server and	
the network side of the	
redirection server.	
[78.0] The system of	See analysis of portion [28.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[79.0] The system of	See analysis of portion [29.0].
claim 68, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[79.1] and wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set	
[80.0] The system of	See analysis of portion [30.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	

US 6779118	Prior Art Analysis [*]
allowing access based	
on a request type and a	
destination address.	
[81.0] The system of	See analysis of portion [31.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[82.0] The system of	It was shown above that claim 68 is obvious over Radia, Wong
claim 68, wherein the	'727, and Stockwell.
redirection server is	
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet protocol)	
packet header by a	
second destination	
address as a function of	
the modified rule set.	
[83.0] In a system	See analysis of portion [1.0].
comprising	
[83.1] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between a user computer	
and a public network,	
[83.2] the redirection	See analysis of portions [1.3] and [1.6].
server containing a	
user's rule set correlated	
to a temporarily	
assigned network	
address	
[83.3] wherein the user's	See analysis of portion [1.1].
rule set contains at least	
one of a plurality of	
functions used to control	
data passing between the	
user and a public	
network;	

US 6779118	Prior Art Analysis
[83.4] the method	See analysis of portion [8.4].
comprising the step of:	
[83.5] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	See analysis of portion [25.4].
[83.6] and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and	See analysis of portion [23.0].
[83.7] wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and	See analysis of portion [23.0].
[83.8] the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server. [84.0] The method of	See analysis of portion [24.0]. See analysis of portion [16.4].
claim 83, further including; the step of	See analysis of portion [10.4].

US 6779118	Prior Art Analysis
modifying at least a	•
portion of the user's rule	
set as a function of one	
or more of: time, data	
transmitted to or from	
the user, and location or	
locations the user	
accesses.	
[85.0] The method of	See analysis of portion [16.4], where the modification includes at
claim 83, further	least removal of a portion of the rule set.
including the step of	reast removal of a portion of the rate set.
removing or reinstating	
at least a portion of the	
user's rule set as a	
function of one or more	
of: time, the data	
transmitted to or from	
the user and a location	
or locations the user	
accesses.	
[86.0] The method of	See analysis of portion [28.0].
claim 83, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service,	
[87.0] The method of	See analysis of portion [29.0].
claim 83, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[87.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[88.0] The method of	See analysis of portion [30.0].
claim 83, wherein the	
modified rule set	
includes at least one rule	

US 6779118	Prior Art Analysis [*]
allowing access based	
on a request type and a	
destination address.	
[89.0] The method of	See analysis of portion [31.0].
claim 83, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[90.0] The method of	It was shown above that claim 83 is obvious over Radia, Wong
claim 83, wherein the	'727, and Stockwell.
redirection server is	
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet Protocol)	
packet header by a	
second destination	
address as a function of	
the individualized rule	
set.	

#### Exhibit BB

# Proposed Rejection #4. Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Stockwell and further in view of Wong '178 under 35 U.S.C. § 103(a).

#### Reasons to combine Radia, Wong '727, and Stockwell with Wong '178

A description of the proposed combination of Radia, Wong '727, and Stockwell is provided is provided above. Radia, Wong '727, and Wong '178 share overlapping inventors, mutually incorporate one another by reference, and describe the same or similar system. Thus, these references include an express teaching that their disclosures should be combined. It would have been obvious to one of skill in the art to do so.

Wong '178 discloses a technique that includes filtering both upstream and downstream packets. In addition to the express reasons to combine given above, it would also be obvious to include upstream and downstream packet filtering in the system of Radia in order to provide increased security to the Radia system. Also, modifying Radia according to the teaching of Wong '178 to provide upstream and downstream filtering is a "use of known technique to improve similar devices (methods, or products) in the same way." (*See* MPEP § 2143, *citing KSR*.)

#### Exhibit BB

US 6779118	Prior Art Analysis [*]
[2.0] The system of	It was shown above that claim 1 (now canceled) is obvious over
claim 1, wherein the	Radia, Wong '727, and Stockwell.
redirection server further	
provides control over a	As shown above at [1.7] Radia discloses filtering packets according
plurality of data to and	to a function of individualized rule sets.
from the users'	
computers as a function	Furthermore, Radia incorporates by reference (at 1:27-30) U.S. App.
of the individualized	08/762,709, now U.S. 6,073,178 to Wong. Wong '178 discloses "a
rule set.	method using [sic] for selectively forwarding, by router 106, of
	packets based on learned assignments of IP addresses." (Wong
	'178, 8:40-42.) Wong '178 discloses categorizing packets into
	"upstream" (from the client system) and "downstream" (to the client
	system) packets:
	Generally, routers categorize packets into "upstream"
	and "downstream" packets. In the case of the network
	topology shown for network 100, upstream packets
	are packets that originate at one of the client systems 102. Downstream packets are packets that are
	directed at one of the client systems 102.
	directed at one of the cheft systems 102.
	(Wong '178, 8:47-52.)
	Wong '178 further discloses filtering both upstream and
	downstream packets based in part on their source and destination IP
	addresses:
	If a downstream packet is detected in step 804,
	execution of method 800 continues at step 806 where
	the router 106 extracts the packet's destination
	address. Using this destination address, the router
	106, in step 808 "looks up" the trusted identifier of
	the client system 102 that is associated with the
	destination address of the received packet (this
	association is formed by the router 106 during

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

US 6779118	Prior Art Analysis [*]
	execution of method 600). In step 810, a test is performed to ascertain whether a trusted identifier was actually located in step 808. If a trusted identifier was located in step 808, execution of method 800 continues at step 812 where the router 106 forwards the received packet to client system associated with
	the trusted identifier. In the alternative, if no trusted identifier is associated with the destination address of the packet, <i>the router 106 discards the packet</i> in step 814.
	In step 822, the router 106 compares the source address of the received packet with the authorized <i>IP addresses</i> that were looked up in step 820. If the source address of the packet matches one of the authorized IP addresses, the router 106 forwards the packet in step 824. Alternatively, if the source address of the received packet does not match one of the authorized IP addresses, the router 106 discards the packet in step 826.
	(Wong '178, 8:53 – 9:20, emphasis added).
	Thus Radia, which incorporates Wong '178 by reference, discloses providing control over data both <i>sent to</i> and <i>received from</i> the client systems. This may be performed as a function of individualized rule sets, as disclosed by Radia.
[3.0] The system of	See analysis of portion [2.0].
claim 1, wherein the redirection server further blocks the data to and from the users'	Radia further discloses discarding packets that do not meet the filtering criteria established for a user:
computers as a function of the individualized rule set.	Subsequently, the new packet filter <i>uses the rules of</i> <i>the user filtering profile</i> sequence to selectively forward or <i>discard IP packets</i> originating from the client system.
	(Radia, 3:47-50.)
	Discarding the IP packet results in blocking data from the user's computer. As shown above at [2.0], it would be obvious to perform the function on data both <u>to and from</u> the user's computer.

US 6779118	Prior Art Analysis [*]
[4.0] The system of	See analysis of portion [2.0].
claim 1, wherein the	See analysis of portion [2.0].
redirection server further	Radia further discloses forwarding packets that meet the filtering
allows the data to and	criteria established for a user:
from the users'	
computers as a function of the individualized rule set.	Subsequently, the new packet filter <i>uses the rules of</i> <i>the user filtering profile</i> sequence to <i>selectively</i> <i>forward</i> or discard IP packets originating from the client system.
	(Radia, 3:47-50.)
	Forwarding the IP packets results in allowing data from the user's computer. As shown above at [2.0], it would be obvious to perform the function on data both to and from the user's computer.
[5.0] The system of	See analysis of portion [2.0].
claim 1, wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set.	Stockwell further discloses a filtering rule example that "intercepts all incoming connections that go [sic] the external side of the local Sidewinder (192.168.1.192) and <i>redirects</i> them to shade.sctc.com (172.17.192.48)." (Stockwell, 2:29-31, emphasis added.)
	Stockwell further discloses that a filter rule can "Redirect the IP address to a different machine" or "Redirect the port number to a different port." (Stockwell, 2:46-47.)
	It would have been obvious to incorporate the redirection rule of Stockwell into the system of Radia at least for the reasons given above. As shown above at [2.0], it would be obvious to perform the function on data both to and from the user's computer.
[9.0] The method of claim 8, further including the step of	It was shown above that claim 8 (now canceled) is obvious over Radia, Wong '727, and Stockwell.
controlling a plurality of data to and from the users' computers as a function of the individualized rule set.	Additionally, see analysis of portion [2.0].
[10.0] The method of claim 8, further including the step of	It was shown above that claim 8 (now canceled) is obvious over Radia, Wong '727, and Stockwell.

US 6779118	Prior Art Analysis*
blocking the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[11.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Stockwell.
including the step of	
allowing the data to and	Additionally, see analysis of portion [4.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[12.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Stockwell.
including the step of	
redirecting the data to	Additionally, see analysis of portion [5.0].
and from the users'	
computers as a function	
of the individualized	
rule set.	
[45.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Stockwell.
redirection server further	
provides control over a	Additionally, see analysis of portion [2.0].
plurality of data to and	
from the users'	
computers as a function	
of the individualized	
rule set.	
[46.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Stockwell.
redirection server further	
blocks the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function	
of the individualized	
rule set.	It was shown shows that aloim 14 is shown aver Dadia War-
[47.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Stockwell.
redirection server further	Additionally, see analysis of partice [4.0]
allows the data to and	Additionally, see analysis of portion [4.0].
from the users'	
computers as a function	

US 6779118	Prior Art Analysis [*]
of the individualized	
rule set.	
[48.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Stockwell.
redirection server further	
redirects the data to and	Additionally, see analysis of portion [5.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[57.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Stockwell.
including the step of	
controlling a plurality of	Additionally, see analysis of portion [2.0].
data to and from the	
users' computers as a	
function of the	
individualized rule set.	
[58.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Stockwell.
including the step of	
blocking the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function of the individualized	
rule set.	
[59.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Stockwell.
including the step of	
allowing the data to and	Additionally, see analysis of portion [4.0].
from the users'	raditionally, see analysis of portion [1.0].
computers as a function	
of the individualized	
rule set.	
[60.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Stockwell.
including the step of	
redirecting the data to	Additionally, see analysis of portion [5.0].
and from the users'	
computers as a function	
of the individualized	
rule set.	

# Proposed Rejection #5. Claims 6, 7, 13, 14, 16-24, 26-44, 49-56, and 61-90 are obvious over Radia in view of Wong '727 and further in view of Admitted Prior Art under 35 U.S.C. § 103(a).

#### Reasons to combine Radia, Wong '727, and Admitted Prior Art

A description of Radia is provided in the accompanying Request for Reexamination and will not be repeated here. Radia and Wong '727 share overlapping inventors, mutually incorporate one another by reference, and describe the same or similar system. Thus, these references include an express teaching that their disclosures should be combined. It would have been obvious to one of skill in the art to do so.

Radia discloses applying individualized filtering rules to multiple users. Wong '727 illustrates in Fig. 7 that a filtering profile database includes a plurality of user IDs, and each user ID is correlated with a set of profile IDs that define filtering rules. In addition to the express reasons to combine given above, it would also be obvious to include a filtering database organized in the manner described by Wong '727 in the system of Radia in order to provide a way to store and access the filtering profiles for the multiple users. Also, modifying Radia according to the teaching of Wong '727 to provide the organized filtering database is a "use of known technique to improve similar devices (methods, or products) in the same way." (*See* MPEP § 2143, *citing KSR International Co. v. Teleflex Inc.*, 550 U.S. _____, 82 USPQ2d 1385, 1396 (2007).)

Additionally, the Board of Patent Appeals and Interferences has found, with respect to the '118 Patent, that "redirection is an obvious extension of the use of a control to block a user." (*Ex Parte Linksmart Wireless Technology, LLC*, Appeal No. 2011-009566, slip opinion at 9 (BPAI, August 23, 2011) (hereinafter, the "BPAI Decision".) The Patent Owner admits in the Background section of the '118 patent that redirection was a known technique. For example, the Patent Owner states:

The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page-hence the redirection of the user begins.

('118 Patent, 1:53-57.)

The BPAI states that the admission "shows that those in the art were familiar with redirection (and how to do it) at least in a world-wide web context." (BPAI Decision, p. 9.) The BPAI explains that this admission renders obvious "replacement [of a destination address by another destination address] as a function of an individualized rule set" because "an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites." (BPAI Decision, p. 9.) For at least this reason, it would be obvious to replace a destination address by another destination address in the combination of Radia, Wong '727, and Admitted Prior Art.

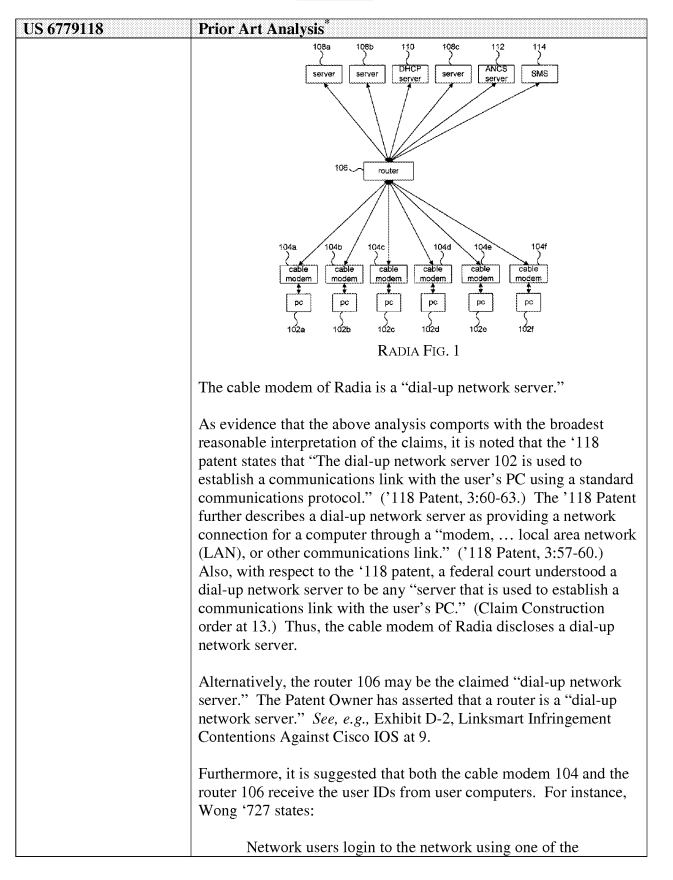
In addition to the reasoning of the BPAI, it would also be obvious to perform redirection by replacing a first destination address in an IP packet header by a second destination because it requires only applying a known technique (replacement of one destination address for another) to a known device (the packet filters of Radia) to yield predictable results (redirection from one website to another). (*See* MPEP § 2143, *citing KSR*.)

US 6779118	Prior Art Analysis [*]
[1.0] A system	Radia illustrates a computer network in Fig. 1. The computer
comprising:	network is a system.
	108a 108b 110 108c 112 114 server server Berver Server SMS server server server server SMS 106 router 106 router 104a 104b 104c 104e 104f cable cable cable cable cable cable cable cable modern moder
[1.1] a database with	Radia discloses a "filtering profile database" that includes a profile
entries correlating each	ID and filtering rules:
of a plurality of user IDs	
with an individualized	The <i>filtering profile database</i> 316 of SMS 114
rule set;	includes a set of filtering profiles of the type shown
	in FIG. 4 and generally designated 400. Filtering
	profile 400 <i>includes a profile id</i> 402 <i>and a series of</i>
	filtering rules, of which filtering rules 404a through

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

US 6779118	Prior Art Analysis [*]
	404c are representative. The profile id 402 is used by SMS 114 and ANCS 112 as an internal identifier for the filtering profile 400.
	(Radia, 6:5-11.)
	And Radia incorporates by reference U.S. App. 08/762,393, now U.S. 5,835,727 to Wong. (Radia, 1:12-16.) Wong '727 illustrates in Fig. 7 that the filtering profile database includes a plurality of user IDs, and each user ID is correlated with a set of profile IDs that define filtering rules:
	Figure 7 402 profile id 404a filtering rule 402 profile id 404a filtering rule
	404a filtering rule 404b filtering rule 402 profile id
	404a filtering rule WONG '727 FIG. 7
	Wong '727 further discloses that "an index 700 is shown for filtering profile database. Index 700 has one entry 702 for each network user." (Wong '727, 6:50-51.)
	The filter profile database is a "database." The user ID entries 702 are "entries correlating each of a plurality of user IDs," and the group of filtering rules associated with each user ID is an "individualized rule set."
[1.2] a dial-up network server that receives user IDs from users' computers;	Radia discloses a cable modem 104 and cable router 106, illustrated in Fig. 1, that connect a client system (computer) 102 to a network.

Exhibit BB



US 6779118	Prior Art Analysis*
	client systems as a host. As part of the login process, the SMS authenticates the user using a password or other authentication method. Subsequently, the SMS locates the user's filtering profile sequence.
	(Wong '727 at 2:50-54.)
	According to Wong '727, the user logs in at the user computer and provides a password or other authentication method. A user ID is a type of authentication method. The user's ID is received by the SMS 114 (see Fig. 1 above) via the cable modem and router.
[1.3] a redirection server connected to the dial-up network server and a public network, and	The '118 patent describes a redirection server as a server that "controls the user's access to the network" by "checking data packets and blocking or allowing the packets as a function of the rule sets." ('118 Patent, 4:51-52 and 63-65.)
	Radia discloses an "access network control server (ANCS)" that configures a router to enforce the packet filter (Radia, 5: 42-43):
	In step 604, the ANCS 112 uses the single filtering rule 404 included in the filtering profile 400 <i>to</i> <i>establish a packet filter</i> for IP packets originating from the client system 102b. For example, in some cases the packet filter may be established by reconfiguring the modem 104b connected to client system 102. Alternatively, <i>the packet filter may be</i> <i>established by reconfiguring router</i> 106.
	(Radia, 6:66 –7:2.)
	Radia further discloses that "the packet filter uses the rules of the login filtering profile sequence to selectively <i>forward or discard IP packets</i> originating from the client system." (Radia, 3:18-20.)
	By implementing the packet filter, the router controls a user's access to the network. Thus, the router and the ANCS together form a "redirection server."
	Regarding the interpretation of the router as teaching both the "dial- up network server" and "redirection server" limitations, the Patent Owner has stated that the claimed dial-up network server and the redirection server may be the same device. <i>See, e.g.,</i> Exhibit D-2, Linksmart Infringement Contentions Against Cisco IOS at 9 ("For

US 6779118	Prior Art Analysis [*]
	example, the network server can be the router running the SSG or ISG software.") and at 18 ("In these configurations, the SSG is the redirection server.").
	The BPAI held that the redirection server must be capable of redirection. (BPAI Decision at 5.)
	The Admitted Prior Art teaches controlling access to resources by redirecting traffic, for example, World Wide Web traffic:
	The redirection of Internet traffic is most often done with World Wide Web (WWW) traffic (more specifically, traffic using the HTTP (hypertext transfer protocol)). However, redirection is not limited to WWW traffic, and the concept is valid for all IP services. To illustrate how redirection is accomplished, consider the following example, which redirects a user's request for a WWW page (typically an html (hypertext markup language) file) to some other WWW page. First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW pagehence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code.
	('118 Patent, 1:38-60.)
	As the Board found, it would have been obvious to one of skill in the art to supplement the access control functions of the credential server to further include redirection capabilities that were already known in the art:

US 6779118	Prior Art Analysis [*]
	The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites"." The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection'" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites. While the examiner's contention that blocking necessarily includes redirection is not supported in the record, <i>redirection is an obvious extension of the use of a control to block the user</i> .
	(BPAI Decision at 9 (emphasis added).)
	It would have been obvious to add the redirection feature known in the prior art to the packet filtering capabilities of Radia's ANCS and router at least for the reasons given by the Board and above in the Reasons to Combine.
[1.4] an authentication accounting server	Radia discloses a "services management system (SMS)." (Radia,5:43-44.) The SMS acts as a "login server." (Radia, 8:51-53.)
connected to the database, the dial-up network server and the redirection server;	Method 900 begins with step 906 where <i>SMS 114</i> <i>waits for a user login</i> . More specifically, as discussed with regard to method 700, for a preferred embodiment of network 100, users login to network 100 using a login applet that communicates with a <i>login server, such as SMS</i> 114.
	(Radia, 9:37-42.)
	Wong '727 states that "As part of the login process, the <i>SMS authenticates the user</i> using a password or other authentication method." (Wong '727, 2:51-53.)
	The services management system (SMS) is an "authentication accounting server."
	Radia illustrates an example SMS in Fig. 3. The filtering profile database is incorporated into the SMS, and thus the SMS is

"connected to the database" as recited in the claim:
SMS 114 is shown in more detail in FIG. 3 to include a computer system 302 that, in turn, includes a processor, or processors 304, and a memory 306 An SMS process 314 and a <i>filtering profile database</i> <i>316 are shown to be resident in memory 306</i> of computer system 302.
(Radia, 5:56-65.)
$\begin{array}{c} \begin{array}{c} & 114 \\ & & Figure 3 \\ \hline \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$

	Prior Art Analysis [*]
	104 105 router 104 104 104 104 104 104 104 104
[1.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;	Radia discloses that "user logins are handled by downloading small, specifically tailored applications, known as 'login applets,' to client systems 102." (Radia, 8:30-32.) The login applet communicates with the SMS (the "authentication accounting server") via IP packets. (Radia, 8:53-62.) The login communications include at least a user ID (see analysis at [1.2]), and the IP packets sent by the login applet include the client system's IP address as the source IP address. Radia discloses that the client system receives an IP address from a DHCP server:
	A DHCP server system 110 is also included in computer network 100 and connected to cable router 106. DHCP server system 110 is a computer or other system that implements Dynamic Host Configuration Protocol (DHCP) defined in Internet RFC 1541. Functionally, DHCP server system 110 provides for allocation of IP addresses within network 100. When client systems 102 initially connect to cable router 106, <i>each client system 102 requests and receives an</i> <i>IP address from DHCP server</i> system 110. (Radia, 5:28-36.)

US 6779118	Prior Art Analysis [*]
	And as is typical for DHCP address assignments, Radia states that the IP address assignment is temporary:
	More specifically, in systems that use the DHCP protocol for allocation of IP addresses, <i>each IP address is allocated for a finite period of time</i> . Systems that do not renew their IP address leases may lose their allocated IP addresses.
	(Radia, 7:51-55.)
	The IP packets sent by the login applet transit through the cable modem (the "dial-up network server"). (Radia Fig. 1.) Thus, the cable modem communicates the user's login information and temporarily assigned IP address to the SMS (previously identified as the "authentication accounting server.")
[1.6] wherein the authentication accounting server accesses the database	Radia discloses that the SMS (the "authentication accounting server") accesses the filtering profile database and retrieves a user's filtering profile:
and communicates the individualized rule set that correlates with the first user ID and the	In step 908, which follows, a sequence of filtering profiles 400 associated with the user are retrieved, by SMS 114, from filtering profile database 316.
temporarily assigned network address to the	(Radia, 9:46-47.)
redirection server; and	Radia also discloses that the SMS communicates the filtering profile and temporary IP address to the ANCS, which subsequently reconfigures the router (as analyzed in portion [1.3] the ANCS and router collectively are a "redirection server"):
	Step 908 is followed by step 910 where the sequence of user <i>filtering profiles 400 is downloaded by SMS</i> <i>114 to ANCS 112</i> . At the same time, the IP address of the client system 102 acting as a host for the user
	is passed by the SMS 114 to the ANCS 112. In the following step, the ANCS 112 uses each of the filtering rules 404 included in the sequence of user filtering profiles 400 to establish a packet filter for IP
	packets originating from the client system 102 acting as a host for the user Alternatively, <i>the packet</i> <i>filter may be established by reconfiguring router</i> 106.

US 6779118	Prior Art Analysis*
	(Radia, 9:60–10:7 (emphasis added).)
[1.7] wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.	As explained at [1.1], the filtering rules associated with the user IDs are individualized rule sets. Radia discloses that the ANCS and the cable modem use the filtering profile to process IP packets from the user's PC: In the following step, the ANCS 112 uses each of the filtering rules 404 included in the sequence of user filtering profiles 400 to <i>establish a packet filter for</i> <i>IP packets originating from the client system</i> 102 acting as a host for the user Subsequently, <i>the</i> <i>packet filter established by the ANCS 112 is used to</i> <i>filter IP packets that originate from the client</i> <i>system</i> 102 acting as a host for the user, allowing the packets that are associated with the network privileges of the user.
	(Radia, 9:64–10:14 (emphasis added).)
	Radia discloses processing IP packets according to the established filter:
	In step 606, the packet filter established by the ANCS 112 in step 604 is used to filter packets that originate from the client system 102b. More specifically, <i>each packet that originates from client system 102b is examined</i> . Packets that do not include a destination address that corresponds to server system 108c are discarded. Likewise packets that do not have a protocol type of UDP or a port number of 63 are discarded.
	(Radia, 7:9-16.)
	Additionally, Radia suggests using packet filters in a context in which a "company uses a router to link its internal intranet with an external network, such as the Internet." (Radia, 2:6-7.) In such a scenario, servers 108 would be connected to router 106 over the Internet. The Internet is a public network.
[6.0] The system of claim 1, wherein the redirection server further	Radia illustrates in Fig. 1 that there are multiple potential destinations (servers 108) for a user's network requests:

US 6779118	Prior Art Analysis*
redirects the data from	
the users' computers to	108a 108b 110 108c 112 114 ) ) ) ) )
multiple destinations as	server Server DHCP Server ANCS SMS
a function of the	server server server server SWS
individualized rule set.	104a 104a 104a 104b 104c 104d 104d 104d 104d 104d 104d 104f 104f 104f 104f 104f 104f 104f 104f 104f 104f 104f 104f 104f 102e 102f 102e 102f 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e 102e
	The servers 108 "are intended to represent the broad range of server systems that may be found within computer networks." (Radia, 5:23-28.) It would have been obvious for a filtering rule to redirect a user to any one or more of the servers 108.
[7.0] The system of claim 1, wherein the database entries for a plurality of the plurality of users' IDs are correlated with a	Wong '727 discloses that a network may provide various services, and "each service has a filtering profile." (Radia, 5:37-38.) The filtering profile for each service is a "common individualized rule set." And Wong '727 discloses that each user ID is associated with one or
common individualized rule set.	more service filtering profiles, for example, based on the user's subscriptions:
	Within SMS 114, each network user has a filtering
	profile sequence The filtering profiles 400 that
	are included in a user's filtering profile sequence
	correspond to the services to which the user
	subscribes. Thus, if a user were to subscribe to the
	sports news services, his filtering profile sequence
	would include the filtering profile 400 shown in FIG.
	6. The user's filtering profile sequence would also
	include filtering profiles for any other services to
	which the user subscribes.

US 6779118	Prior Art Analysis
	(Radia, 6:36-47.) It would have been obvious that a second user of the same sports news service would also have a filtering profile
	corresponding to the same service.
	Wong '727 describes the relationship between a user ID and a service filtering profile with reference to Fig. 7, below.
	In FIG. 7 an index 700 is shown for filtering profile database. Index 700 has one entry 702 for each network user. Each entry 702 references the filtering profiles 400 that correspond to the services to which the network user subscribes. Thus entry 702a references filtering profiles 400a and 400b. This allows the sequence of filtering profiles associated with network users to be retrieved.
	(Radia, 6:49-56.)
	Figure 7 402 profile id 402 filtering rule
	402 profile id 404a filtering rule
	rule 400c 402 profile id 404a filtering rule
	Wong '727 Fig. 7 According to the example above with two users of the same sports new service, the database would include an entry for each user correlated with the rule set for the sports news service. Thus, Wong '727, incorporated by reference into Radia, discloses that the user id entries in the database are correlated with common filtering profiles.
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries correlating each	See analysis of portion [1.1].

US 6779118	Prior Art Analysis
of a plurality of user IDs	-
with an individualized	
rule set;	
[8.2] a dial-up network	See analysis of portion [1.2].
server that receives user	
IDs from users'	
computers;	
[8.3] a redirection server	See analysis of portion [1.3].
connected to the dial-up	
network server and a	
public network, and an authentication	
accounting server	
connected to the	
database, the dial-up	
network server and the	
redirection server,	
[8.4] the method	Radia discloses a method:
comprising the steps of:	
	The present invention relates generally to security in computer
	networks. More specifically, the <i>present invention is a method</i> and
	apparatus that allows IP packets within a network to be selectively
	filtered based on events within the network.
	(Radia, 1:48-52.)
[8.5] communicating a	See analysis of portion [1.5].
first user ID for one of	
the users' computers and	
a temporarily assigned	
network address for the	
first user ID from the	
dial-up network server	
to the authentication	
accounting server;	
[8.6] communicating the	See analysis of portion [1.6].
individualized rule set	
that correlates with the	
first user ID and the	
temporarily assigned	
network address to the	
redirection server from	
the authentication	
accounting server; and	

US 6779118	Prior Art Analysis*
[8.7] processing data	See analysis of portion [1.7].
directed toward the	
public network from the	
one of the users'	
computers according to	
the individualized rule	
set.	
[13.0] The method of	See analysis of portion [6.0].
claim 8, further	
including the step of	
redirecting the data from	
the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[14.0] The method of	See analysis of portion [7.0].
claim 8, further	
including the step of	
creating database entries	
for a plurality of the	
plurality of users' IDs,	
the plurality of users' ID	
further being correlated	
with a common	
individualized rule set.	
[16.0] A system	See analysis of portion [1.0].
comprising:	
[16.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[16.2] wherein the rule	See analysis of portion [1.1]. Radia discloses that the packet filter
set contains at least one	controls the passing of data between a user and the network:
of a plurality of	
functions used to control	In step 606, the packet filter established by the ANCS
passing between the user	112 in step 604 is used to filter packets that originate
and a public network;	from the client system 102b. More specifically, each
	packet that originates from client system 102b is
	examined. Packets that do not include a destination
	address that corresponds to server system 108c are
	discarded. Likewise packets that do not have a
	protocol type of UDP or a port number of 63 are

US 6779118	Prior Art Analysis*
	discarded.
	(Radia, 7:9-16.)
	The packet filter of Radia performs at least one of a plurality of functions by examining, passing, and discarding packets. See analysis at [1.7] regarding the Internet as a public network.
[16.3] wherein the redirection server is configured to allow automated modification	See analysis of portion [1.6]. Furthermore, Radia discloses that the ANCS automatically configures the modem or router to implement the packet filter:
of at least a portion of the rule set correlated to the temporarily assigned network address;	In step 604, the ANCS 112 uses the single filtering rule 404 included in the filtering profile 400 to establish a packet filter for IP packets originating from the client system 102b. The packet filter is established by reconfiguring one or more of the components of the network 100 that forward packets originating at the client system 102b. For example, in some cases the <i>packet filter may be established by</i> <i>reconfiguring the modem</i> 104b connected to client system 102. Alternatively, the packet filter may be established by <i>reconfiguring router</i> 106.
	(Radia, 6:66–7:8.)
	Radia also discloses that a profile applied to a user computer may change and that the ANCS reconfigures components of the network to replace a first packet filter with another packet filter according to the changed profile. (Radia, 3:3:33-50.) Thus, the ANCS (which, in part, corresponds to the claimed redirection server) allows automated modification of a portion of the rule set.
[16.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as	Radia discloses the redirection server allows modification of a portion of the rule set 1) as a function of data transmitted to or from the user and 2) as a combination of time and a location the user accesses.
a function of some combination of time, data transmitted to or	First, it is noted that Radia discloses returning the redirection server to a default configuration when a user logs out:
from the user, or location the user accesses; and	Although not shown, it may be appreciated that the network 100 may be reconfigured to reestablish a default state after the user logs out from the client

US 6779118	Prior Art Analysis*
	system 102.
	(Radia, 10:15-17.)
	A message that the user has logged out of the client system is "data transmitted to or from the user."
	Thus, Radia discloses modifying the active rule set as a function of data transmitted to or from the user.
	Additionally, Radia discloses that a profile applied to a user computer may change and that the ANCS reconfigures components of the network to replace a first packet filter with another packet filter according to the changed profile. (Radia, 3:3:33-50.) For instance, Radia describes with respect to Fig. 7 that a user computer is associated with a login profile during the login process. (Radia, Fig. 7 at step 708.). The ANCS establishes packet filters according to the login profile. (Radia, Fig. 7 at step 710-712.) After the user is logged in, the ANCS accesses other profiles for the user and implements the new packet filters corresponding to the profiles. (Radia, Fig. 9.) Thus, the ANCS (which, in part, corresponds to the claimed redirection server) allows modification of a portion of the rule set.
	In the scenario described above, the login profile (included in the rule set) is used only so long as the user is in the login process. Once the user completes the login process, the ANCS implements new packet filters based on a different portion of the user's rule set. Therefore, the ANCS is a redirection server that allows modification of a portion of the rule set as a function of time (the time for the user to login).
	In the example above, the ANCS allows modification of the rule set as the user transitions from the login process. The login filtering profile (which is used during the login process) is established to allow the user computer to access the DHCP server, a DNH server, and a login server. (Radia, 7:50-51; 8:6-8; and 8:51-53.) Once the login process is over, and the user does not need to access those resources, the ANCS implements other packet filters based on other filter profiles. (Radia, Fig. 9). Accordingly, the ANCS (which, in part, corresponds to the claimed redirection server) allows modification of at least a portion of the rule set as a function of a logation the user accesses (the accessed logation includes a g, the
	modification of at least a portion of the rule set as a function of a location the user accesses (the accessed location includes, e.g., the DHCP server, the DNH server, and the login server). Thus, in the

US 6779118	Prior Art Analysis*
	scenarios above that include the login process, the ANCS allows modification of the rule set as a combination of time and location the user accesses.
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that … redirection based on the same bases [is] obvious as well." (Board Decision at 10.)
	For the additional reasons provided in the Board's opinion from the previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses." For example, it would have been obvious, in view of Radia and the Admitted Prior Art, to block or redirect a user after discovering inappropriate communications or an excessive amount of time at a site unrelated to work.
[16.5] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.	See analysis at portion [16.4].
[17.0] A system	See analysis of portion [1.0].
comprising: [17.1] a redirection server programmed with a user's rule set	See analysis of portions [1.3] and [1.6].
correlated to a	

US 6779118	Prior Art Analysis*
temporarily assigned	
network address;	
[17.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[17.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[17.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[17.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the data	
transmitted to or from	
the user.	
[18.0] A system	See analysis of portion [1.0].
comprising:	see murbus of bordon [1:0].
[18.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	see anarysis of portions [1.5] and [1.0].
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
	See analysis of portion [16.2]
[18.2] wherein the rule	See analysis of portion [16.2].

US 6779118	Prior Art Analysis*
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[18.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[18.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[18.5] wherein the	See analysis of portion [16.4].
redirection server is	See analysis of portion [10.4].
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the	
location or locations the	
user accesses.	See analysis of portion [1.0].
[19.0] A system	See analysis of portion [1.0].
comprising:	Sag analysis of nortions [1,2] and [1,6]
[19.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[19.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	

US 6779118	Prior Art Analysis*
passing between the user	
and a public network;	
[19.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[19.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[19.5] wherein the	See analysis of portion [16.4], where the modification includes
redirection server is	removal of the portion of the rule set that corresponds to the login
configured to allow the	filtering profile.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of time.	
[20.0] A system	See analysis of portion [1.0].
comprising:	
[20.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[20.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[20.3] wherein the	See analysis of portion [16.3].
redirection server is	

US 6779118	Prior Art Analysis*
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[20.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[20.5] wherein the	See analysis of portion [16.4], where the modification includes at
redirection server is	least removal of a portion of the rule set.
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the data transmitted to	
or from the user.	
[21.0] A system	See analysis of portion [1.0].
comprising:	
[21.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[21.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[21.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	

US 6779118	Prior Art Analysis [*]
the rule set correlated to	
the temporarily assigned	
network address;	
[21.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[21.5] wherein the	See analysis of portion [16.4], where the modification includes
redirection server is	removal of the portion of the rule set that corresponds to the login
configured to allow the	filtering profile.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the location or	
locations the user	
accesses.	
[22.0] A system	See analysis of portion [1.0].
comprising:	
[22.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[22.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[22.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	

US 6779118	Prior Art Analysis [*]
network address;	
[22.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[22.5] wherein the	See analysis of portion [16.4], where the modification includes at
redirection server is	least removal of a portion of the rule set.
configured to allow the	least removal of a portion of the rule set.
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or locations the	
user accesses.	See englysis of nortion [1 0]
[23.0] A system	See analysis of portion [1.0].
comprising:	0
[23.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[23.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[23.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	

US 6779118	Prior Art Analysis [*]
network address;	
[23.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and [23.5] wherein the	See analysis of portion [16.4]. Radia illustrates the recited network architecture in Fig. 1. The
redirection server has a	router 106 ("redirection server") has a "user side" that connects to a
user side that is	user's PC through a cable modem and a "network side" that
connected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server.	connects to various servers.
	Radia also discloses that a user's computer receives a temporarily assigned IP address from a DHCP server. See analysis of portion [1.5].
[24.0] The system of claim 23 wherein instructions to the redirection server to	Radia discloses that the router 106 receives instructions to modify its filtering rules from the ANCS server 112, illustrated in Fig. 1 above as located on the "network side" of the router:

US 6779118	Prior Art Analysis [*]
modify the rule set are	In step 604, the ANCS 112 uses the single filtering
received by one or more	rule 404 included in the filtering profile 400 to
of the user side of the	establish a packet filter for IP packets originating
redirection server and	from the client system 102b. The packet filter is
the network side of the	established by reconfiguring one or more of the
redirection server.	components of the network 100 that forward packets
	originating at the client system 102b. For example, in
	some cases the packet filter may be established by
	reconfiguring the modem 104b connected to client
	system 102. Alternatively, the packet filter may be
	established by <i>reconfiguring router 106</i> .
	(Radia, 6:66–7:8 (emphasis added).)
[25.0] In a system	See analysis of portion [1.0].
comprising	
[25.1] a redirection	See analysis of portion [1.3] and [1.5].
server containing a	
user's rule set correlated	
to a temporarily	
assigned network	
address	
[25.2] wherein the user's	See analysis of portion [1.2].
rule set contains at least	
one of a plurality of	
functions used to control	
data passing between the	
user and a public	
network;	See analysis of portion [9.4]
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least	Radia discloses that when a client system (PC) initially connects to
a portion of the user's	the router 106, the router 106 is reconfigured with a "login filtering"
rule set while the user's	profile. (See Radia, 7:38-49.) Subsequently, after a user logs into
rule set remains	the system, "a sequence of filtering profiles 400 associated with the
correlated to the	user are retrieved" and used to reconfigure the router 106. (See
temporarily assigned	Radia, 9:46–10:14.) Radia discloses that the temporarily-assigned
network address in the	IP address remains the same through the procedure, as the IP
redirection server; and	address is allocated to the computer during a first step of four steps
, ,	in the login process (Radia, 7:50-60).
[25.5] and wherein the	See analysis of portion [23.5].
redirection server has a	
user side that is	
connected to a computer	

US 6779118	Prior Art Analysis*
using the temporarily	
assigned network	
address and a network	
address and a network	
side connected to a	
computer network and	
-	
[25.6] wherein the	See analysis of portion [23.5].
computer using the	
temporarily assigned	
network address is	
connected to the	
computer network	
through the redirection	
server and	
[25.7] the method	See analysis of portion [24.0].
further includes the step	
of receiving instructions	
by the redirection server	
to modify at least a	
portion of the user's rule	
set through one or more	
of the user side of the	
redirection server and	
the network side of the	
redirection server.	
[26.0] The method of	See analysis of portion [16.4].
claim 25, further	
including the step of	
modifying at least a	
portion of the user's rule	
set as a function of one	
or more of: time, data	
transmitted to or from	
the user, and location or	
locations the user	
accesses.	
[27.0] The method of	See analysis of portion [16.4], where the modification includes at
claim 25, further	least removal of a portion of the rule set.
including the step of	
removing or reinstating	
at least a portion of the	
user's rule set as a	
function of one or more	

US 6779118	Prior Art Analysis [*]
of: time, the data transmitted to or from the user and a location or locations the user accesses.	
[28.0] The system of claim 1, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	<ul> <li>Radia discloses that the filtering rules 404 can include a protocol type:</li> <li>Filtering rule 404 also includes a protocol type 506.</li> <li>Protocol type 506 corresponds to the protocol type of an IP packet. Thus, the protocol type 506 of each filtering rule 404 has a value that corresponds to an IP packet type, such as TCP, UDP, ICMP, etc. To match a particular filtering rule 404, an IP packet must have a protocol type that matches the protocol type 506 included in the filtering rule 404.</li> </ul>
	(Radia, 6:29-36 (emphasis added).) Therefore, Radia discloses that the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	Radia discloses that when a client system (PC) initially connects to the router 106, the router 106 is reconfigured with a "login filtering" profile. (See Radia, 7:38-49.) Subsequently, after a user logs into the system, "a sequence of filtering profiles 400 associated with the user are retrieved" and used to reconfigure the router 106. (See Radia, 9:46–10:14.) Therefore, Radia discloses an initial temporary rule set and a standard rule set. Wong '727 shows creating a default filtering profile from a standard template. (Wong '727, 7:9-11). Therefore, Wong also teaches a standard rule set.
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	As mentioned at [29.0], Radia teaches an initial, temporary rule set that is used during login. Subsequent to login, the user is assigned to another rule set, which in this scenario can include the standard rule set taught by Wong '727.
[30.0] The system of claim 1, wherein the	Radia discloses an example rule 404 that can specify an action 500 based on a number of criteria, including destination IP address,

US 6779118	Prior Art Ar	alysis [*]				
individualized rule set includes at least one rule allowing access based on a request type and a destination address.	destination mask (both are types of destination), and protocol type (a request type—for example, a TCP-type request or an ICMP-type request). (Radia, Fig. 5 and 6:5-45).					
	500	502	504	506 2	508	510
	action	destination IP address	destination IP mask	protocol type	starting port number	ending port number
			RADIA	FIG. 5		
[31.0] The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.	RADIA FIG. 5As shown above at [1.3], it would have been obvious to add the redirection feature of the Admitted Prior Art to the filtering of Radia, where Admitted Prior Art discloses redirecting data to a new destination address:In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW pagehence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code.('118 Patent, 1:54-58, emphasis added.)Furthermore, the rules of Radia may take an action based on an attempted destination address and a request type. See analysis at [30.0], citing Radia at Fig. 5 and 6:5-45. Thus, the combination of prior art discloses redirecting the data to a new address based on a request type and an attempted destination address.					
[32.0] The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	See analysis o	of portion	[28.0].			

US 6779118	Prior Art Analysis [*]
[33.0] The method of	See analysis of portion [29.0].
claim 8, wherein the	
individualized rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[33.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[34.0] The method of	See analysis of portion [30.0].
claim 8, wherein the	
individualized rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[35.0] The method of	See analysis of portion [31.0].
claim 8, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[36.0] A system	See analysis of portion [1.0].
comprising:	
[36.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[36.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[36.3] wherein the	See analysis of portion [16.3].

US 6779118	Prior Art Analysis*
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[36.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[36.5] wherein the	See analysis of portion [28.0].
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[37.0] A system	See analysis of portion [1.0].
comprising:	
[37.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	().
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[37.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[37.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
-	
the rule set correlated to	

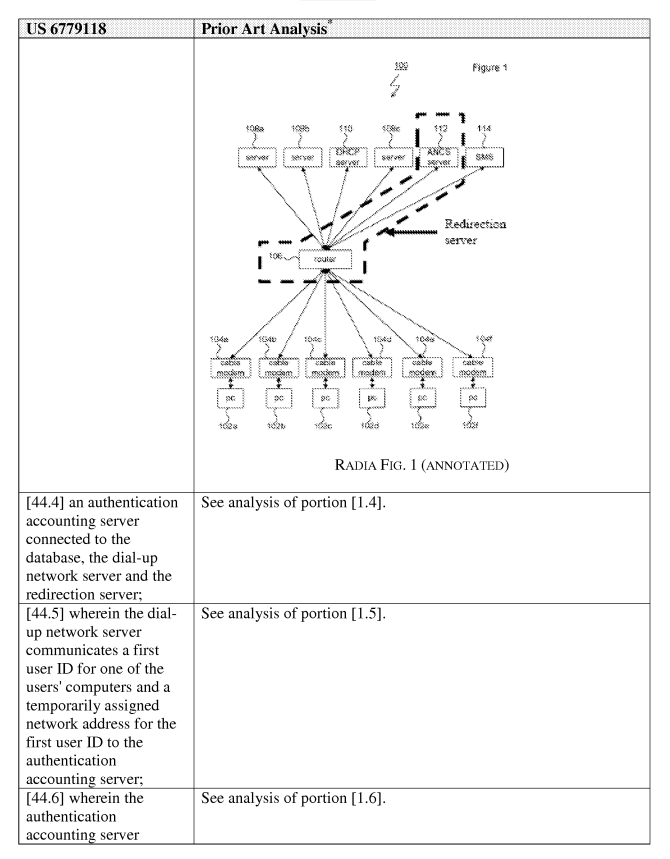
US 6779118	Prior Art Analysis*
the temporarily assigned	
network address;	
[37.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[37.5] wherein the	See analysis of portion [29.0].
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[37.6] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[38.0] A system	See analysis of portion [1.0].
comprising:	
[38.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[38.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[38.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	

US 6779118	Prior Art Analysis [*]
the rule set correlated to	
the temporarily assigned	
network address;	
[38.4] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[38.5] wherein the	See analysis of portion [30.0].
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[39.0] A system	See analysis of portion [1.0].
comprising:	
[39.1] a redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[39.2] wherein the rule	See analysis of portion [16.2].
set contains at least one	
of a plurality of	
functions used to control	
passing between the user	
and a public network;	
[39.3] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address;	
[39.4] wherein the	See analysis of portion [16.4].
redirection server is	2 I r J.

US 6779118	Prior Art Analysis*
configured to allow	
modification of at least a	
portion of the rule set as	
a function of some	
combination of time,	
data transmitted to or	
from the user, or	
location the user	
accesses; and	
[39.5] wherein the	See analysis of portion [31.0].
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[40.0] The method of	See analysis of portion [28.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[41.0] The method of	See analysis of portion [29.0].
claim 25, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set,	
[41.1] and wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[42.0] The method of	See analysis of portion [30.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	

US 6779118	Prior Art Analysis [*]
[43.0] The method of	See analysis of portion [31.0].
claim 25, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[44.0] A system	See analysis of portion [1.0].
comprising:	
[44.1] a database with	See analysis of portion [1.1].
entries correlating each	
of a plurality of user IDs	
with an individualized	
rule set;	
[44.2] a dial-up network	See analysis of portion [1.2].
server that receives user	
IDs from users'	
computers;	Concerning fronting [1,2]. Do die too hoe endimenting opposed to t
[44.3] a redirection	See analysis of portion [1.3]. Radia teaches a redirection server that includes the router 106 and the ANCS 112. As shown in the
server connected	
between the dial-up network server and a	annotated figure below, Radia's redirection server is placed between the dial up network servers (ashla moderns 104) and servers 108 on
	the dial-up network servers (cable modems 104) and servers 108 on the public network
public network, and	the public network.

#### Exhibit BB



US 6779118	Prior Art Analysis [*]
accesses the database	
and communicates the	
individualized rule set	
that correlates with the	
first user ID and the	
temporarily assigned	
network address to the	
redirection server; and	
[44.7] wherein data	See analysis of portion [1.7].
directed toward the	
public network from the	
one of the users'	
computers are processed	
by the redirection server	
according to the	
individualized rule set.	
[49.0] The system of	See analysis of portion [6.0].
claim 44, wherein the	
redirection server further	
redirects the data from	
the users' computers to	
multiple destinations as	
a function of the	
individualized rule set.	
[50.0] The system of	See analysis of portion [7.0].
claim 44, wherein the	
database entries for a	
plurality of the plurality	
of users' IDs are	
correlated with a	
common individualized	
rule set.	
[51.0] The system of	See analysis of portion [28.0].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[52.0] The system of	See analysis of portion [29.0].
claim 44, wherein the	
individualized rule set	
includes an initial	
temporary rule set and a	

US 6779118	Prior Art Analysis*
standard rule set, and	
[52.1] wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[53.0] The system of	See analysis of portion [30.0].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[54.0] The system of	See analysis of portion [31.1].
claim 44, wherein the	
individualized rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[55.0] The system of	It was shown above with respect to claim 44 (and citing to claim 1)
claim 44, wherein the	that the prior art teaches blocking and redirection as a function of an
redirection server is	individualized rule set.
configured to redirect	
data from the users'	The Board of Patent Appeals and Interferences (BPAI) found this
computers by replacing	limitation to be obvious in light of: 1) the prior art teaches blocking
a first destination	and redirection and 2) prior art admissions in the '118 patent's
address in an IP	Background at 1:53-57 show that those of ordinary skill in the art
(Internet protocol)	knew about redirection "and how to do it." (BPAI Decision, pp. 8-
packet header by a	9.)
second destination	
address as a function of	The Admitted Prior Art states:
the individualized rule	
set.	The browser next sends a request to the server
	requesting the page. In response to the user's
	request, the web server sends the requested page to
	the browser. The page, however, contains html code
	instructing the browser to request some other WWW
	page-hence the redirection of the user begins.

US 6779118	Prior Art Analysis [*]
	('118 Patent, 1:53-57.)
	Addressing this admission, the BPAI states:
	The admission shows that those in the art were familiar with redirection (and how to do it) at least in a world-wide web context. LWT argues that Ikudome does not admit that "redirection in the particular combination claimed [was] known prior art." This argument is entitled to no weight since the examiner used the admission in combination with other references for obviousness rather than relying on it as an anticipation.
	LWT also argues that the examiner has not shown replacement as a function of an individualized rule set. The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites". The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection'" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites.
	(BPAI Decision, p. 8, emphasis added.) Thus, it would have been obvious to redirect a user's request by "replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
[56.0] In a system comprising	See analysis of portion [1.0].
[56.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[56.2] a dial-up network	See analysis of portion [1.2].

US 6779118	Prior Art Analysis [*]
server that receives user	
IDs from users'	
computers;	
[56.3] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between the dial-up	
network server and a	
public network, and an	
authentication	
accounting server	
connected to the	
database, the dial-up	
network server and the	
redirection server,	
[56.4] the method	See analysis of portion [8.4].
comprising the steps of:	see murfore or horizon for il.
[56.5] communicating a	See analysis of portion [1.5].
first user ID for one of	
the users' computers and	
a temporarily assigned	
network address for the	
first user ID from the	
dial-up network server	
to the authentication	
accounting server;	
[56.6] communicating	See analysis of portion [1.6].
the individualized rule	
set that correlates with	
the first user ID and the	
temporarily assigned	
network address to the redirection server from	
the authentication	
accounting server; and	See analysis of portion [1.7]
[56.7] processing data directed toward the	See analysis of portion [1.7].
public network from the	
one of the users'	
computers according to	
the individualized rule	
set.	
[61.0] The method of	See analysis of portion [6.0].
claim 56, further	
including the step of	

US 6779118	Prior Art Analysis [*]
redirecting the data from	
the users' computers to	
multiple destinations a	
function of the	
individualized rule set.	
[62.0] The method of	See analysis of portion [7.0].
claim 56, further	
including the step of	
creating database entries	
for a plurality of the	
plurality of users' IDS,	
the plurality of users' ID	
further being correlated	
with a common	
individualized rule set.	
[63.0] The method of	See analysis of portion [28.0].
claim 56, wherein the	see analysis of portion [2010].
individualized rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[64.0] The method of	See analysis of portion [29.0].
claim 56, wherein the	
individualized rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[64.1] wherein the	See analysis of portion [29.1].
redirection server is	see maryons of portion [myir].
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[65.0] The method of	See analysis of portion [30.0].
claim 56, wherein the	
individualized rule set	
includes at least one rule	
allowing access based	
on a request type and a	
destination address.	
[66.0] The method of	See analysis of portion [31.0].
claim 56, wherein the	······································
viaini 20, miloroni ulo	

US 6779118	Prior Art Analysis
individualized rule set	•
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[67.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, wherein the	'727, and the Admitted Prior Art.
redirection server is	,
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet protocol)	
packet header by a	
second destination	
address as a function of	
the individualized rule	
set.	
[68.0] A system	See analysis of portion [1.0].
comprising:	
[68.1] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between a user computer	
and a public network,	
[68.2] the redirection	See analysis of portions [1.3] and [1.6].
server programmed with	
a user's rule set	
correlated to a	
temporarily assigned	
network address;	
[68.3] wherein the rule	See analysis of portion [16.2].
set contains at least one	see analysis of period [row].
of a plurality of	
functions used to control	
data passing between the	
user and a public	
network;	
[68.4] wherein the	See analysis of portion [16.3].
redirection server is	
configured to allow	
-	
automated modification	

US 6779118	Prior Art Analysis [*]
of at least a portion of	
the rule set correlated to	
the temporarily assigned	
network address; and	
[68.5] wherein the	See analysis of portion [16.4].
redirection server is	
configured to allow	
automated modification	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or	
location the user	
accesses.	
[69.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of time.	
[70.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the data	
transmitted to or from	
the user.	
[71.0] The system of	See analysis of portion [16.4].
claim 68, wherein the	
redirection server is	
configured to allow	
modification of at least a	
portion of the rule set as	
a function of the	
location or locations the	
user accesses.	
[72.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection server is	•
configured to allow the	

US 6779118	Prior Art Analysis*
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of time.	
[73.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection sewer is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the data transmitted to	
or from the user.	
[74.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection server is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of the location or	
locations the user	
accesses.	
[75.0] The system of	See analysis of portion [16.4], where the modification includes at
claim 68, wherein the	least removal of a portion of the rule set.
redirection server is	
configured to allow the	
removal or reinstatement	
of at least a portion of	
the rule set as a function	
of some combination of	
time, data transmitted to	
or from the user, or	
location or locations the	
user accesses.	
[76.0] The system of	See analysis of portion [23.5].
claim 68, wherein the	
redirection server has a	
user side that is	
connected to a computer	
using the temporarily	
assigned network	
address and a network	
side connected to a	

US 6779118	Prior Art Analysis*
computer network and	
wherein the computer	
using the temporarily	
assigned network	
address is connected to	
the computer network	
through the redirection	
server.	
[77.0] The system of	See analysis of portion [24.0].
claim 68 wherein	
instructions to the	
redirection server to	
modify the rule set are	
received by one or more	
of the user side of the	
redirection server and	
the network side of the	
redirection server.	
[78.0] The system of	See analysis of portion [28.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service.	
[79.0] The system of	See analysis of portion [29.0].
claim 68, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[79.1] and wherein the	See analysis of portion [29.1].
redirection server is	
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set	See analysis of nortion [20.0]
[80.0] The system of	See analysis of portion [30.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	

US 6779118	Prior Art Analysis
destination address.	
[81.0] The system of	See analysis of portion [31.0].
claim 68, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[82.0] The system of	It was shown above that claim 68 is obvious over Radia, Wong
claim 68, wherein the	'727, and Admitted Prior Art.
redirection server is	,
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet protocol)	
packet header by a	
second destination	
address as a function of	
the modified rule set.	
[83.0] In a system	See analysis of portion [1.0].
comprising	
[83.1] a redirection	See analysis of portions [1.3] and [44.3].
server connected	
between a user computer	
and a public network,	
[83.2] the redirection	See analysis of portions [1.3] and [1.6].
server containing a	
user's rule set correlated	
to a temporarily	
assigned network	
address	
[83.3] wherein the user's	See analysis of portion [1.1].
rule set contains at least	
one of a plurality of	
functions used to control	
data passing between the	
user and a public	
network;	
[83.4] the method	See analysis of portion [8.4].
comprising the step of:	

US 6779118	Prior Art Analysis [*]
[83.5] modifying at least	See analysis of portion [25.4].
a portion of the user's	
rule set while the user's	
rule set remains	
correlated to the	
temporarily assigned	
network address in the	
redirection server; and	
[83.6] and wherein the	See analysis of portion [23.0].
redirection server has a	
user side that is	
connected to a computer	
using the temporarily	
assigned network	
address and a network	
address and a network	
side connected to a	
computer network and	
_	
[83.7] wherein the	See analysis of portion [23.0].
computer using the	
temporarily assigned	
network address is	
connected to the	
computer network	
through the redirection	
server and	
[83.8] the method	See analysis of portion [24.0].
further includes the step	
of receiving instructions	
by the redirection server	
to modify at least a	
portion of the user's rule	
set through one or more	
of the user side of the	
redirection server and	
the network side of the	
redirection server.	
[84.0] The method of	See analysis of portion [16.4].
claim 83, further	
including; the step of	
modifying at least a	
portion of the user's rule	

US 6779118	Prior Art Analysis*
set as a function of one	
or more of: time, data	
transmitted to or from	
the user, and location or	
locations the user	
accesses.	
[85.0] The method of	See analysis of portion [16.4], where the modification includes at
claim 83, further	least removal of a portion of the rule set.
including the step of	- -
removing or reinstating	
at least a portion of the	
user's rule set as a	
function of one or more	
of: time, the data	
transmitted to or from	
the user and a location	
or locations the user	
accesses.	
[86.0] The method of	See analysis of portion [28.0].
claim 83, wherein the	
modified rule set	
includes at least one rule	
as a function of a type of	
IP (Internet Protocol)	
service,	
[87.0] The method of	See analysis of portion [29.0].
claim 83, wherein the	
modified rule set	
includes an initial	
temporary rule set and a	
standard rule set, and	
[87.1] wherein the	See analysis of portion [29.1].
redirection server is	see maryons of Portion [=>11].
configured to utilize the	
temporary rule set for an	
initial period of time and	
to thereafter utilize the	
standard rule set.	
[88.0] The method of	See analysis of portion [30.0].
claim 83, wherein the	see unarjois of portion [50.0].
modified rule set	
includes at least one rule	
allowing access based	
on a request type and a	
on a request type allu a	

US 6779118	Prior Art Analysis [*]
destination address.	
[89.0] The method of	See analysis of portion [31.0].
claim 83, wherein the	
modified rule set	
includes at least one rule	
redirecting the data to a	
new destination address	
based on a request type	
and an attempted	
destination address.	
[90.0] The method of	It was shown above that claim 83 is obvious over Radia, Wong
claim 83, wherein the	'727, and Admitted Prior Art.
redirection server is	
configured to redirect	Additionally, see analysis of portion [55.0].
data from the users'	
computers by replacing	
a first destination	
address in an IP	
(Internet Protocol)	
packet header by a	
second destination	
address as a function of	
the individualized rule	
set.	

#### Exhibit BB

# Proposed Rejection #6. Claims 2-5, 9-12, 45-48, and 57-60 are obvious over Radia in view of Wong '727 and Admitted Prior Art and further in view of Wong '178 under 35 U.S.C. § 103(a).

#### Reasons to combine Radia, Wong '727, and Admitted Prior Art with Wong '178

A description of the proposed combination of Radia, Wong '727, and Admitted Prior Art is provided is provided above. Radia, Wong '727, and Wong '178 share overlapping inventors, mutually incorporate one another by reference, and describe the same or similar system. Thus, these references include an express teaching that their disclosures should be combined. It would have been obvious to one of skill in the art to do so.

Wong '178 discloses a technique that includes filtering both upstream and downstream packets. In addition to the express reasons to combine given above, it would also be obvious to include upstream and downstream packet filtering in the system of Radia in order to provide increased security to the Radia system. Also, modifying Radia according to the teaching of Wong '178 to provide upstream and downstream filtering is a "use of known technique to improve similar devices (methods, or products) in the same way." (*See* MPEP § 2143, *citing KSR*.)

#### Exhibit BB

US 6779118	Prior Art Analysis [*]
[2.0] The system of	It was shown above that claim 1 (now canceled) is obvious over
claim 1, wherein the	Radia, Wong '727, and Admitted Prior Art.
redirection server further	
provides control over a	As shown above at [1.7] Radia discloses filtering packets according
plurality of data to and	to a function of individualized rule sets.
from the users'	
computers as a function	Furthermore, Radia incorporates by reference (at 1:27-30) U.S. App.
of the individualized	08/762,709, now U.S. 6,073,178 to Wong. Wong '178 discloses "a
rule set.	method using [sic] for selectively forwarding, by router 106, of
	packets based on learned assignments of IP addresses." (Wong
	'178, 8:40-42.) Wong '178 discloses categorizing packets into
	"upstream" (from the client system) and "downstream" (to the client
	system) packets:
	Concrelly, routers estagorize peckets into "upstream"
	Generally, routers categorize packets into "upstream" and "downstream" packets. In the case of the network
	topology shown for network 100, upstream packets
	are packets that originate at one of the client systems
	102. Downstream packets are packets that are
	directed at one of the client systems 102.
	anocica at one of the chemis ystems 102.
	(Wong '178, 8:47-52.)
	Wong '178 further discloses filtering both upstream and
	downstream packets based in part on their source and destination IP
	addresses:
	If a downstream packet is detected in step 804,
	execution of method 800 continues at step 806 where
	the router 106 extracts the packet's destination
	address. Using this destination address, the router
	106, in step 808 "looks up" the trusted identifier of
	the client system 102 that is associated with the
	destination address of the received packet (this
	association is formed by the router 106 during

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

US 6779118	Prior Art Analysis*
	execution of method 600). In step 810, a test is performed to ascertain whether a trusted identifier was actually located in step 808. If a trusted identifier was located in step 808, execution of method 800 continues at step 812 where the router 106 forwards the received packet to client system associated with
	the trusted identifier. In the alternative, if no trusted identifier is associated with the destination address of the packet, <i>the router 106 discards the packet</i> in step 814.
	In step 822, the router 106 compares the source address of the received packet with the authorized IP addresses that were looked up in step 820. If the source address of the packet matches one of the authorized IP addresses, the router 106 forwards the packet in step 824. Alternatively, if the source address of the received packet does not match one of the authorized IP addresses, the router 106 discards the packet in step 826.
	(Wong '178, 8:53 – 9:20, emphasis added).
	Thus Radia, which incorporates Wong '178 by reference, discloses providing control over data both <i>sent to</i> and <i>received from</i> the client systems. This may be performed as a function of individualized rule sets, as disclosed by Radia.
[3.0] The system of	See analysis of portion [2.0].
claim 1, wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set.	Radia further discloses discarding packets that do not meet the filtering criteria established for a user:
	Subsequently, the new packet filter <i>uses the rules of the user filtering profile</i> sequence to selectively forward or <i>discard IP packets</i> originating from the client system.
	(Radia, 3:47-50.)
	Discarding the IP packet results in blocking data from the user's computer. As shown above at [2.0], it would be obvious to perform the function on data both to and from the user's computer.

US 6779118	Prior Art Analysis
[4.0] The system of	See analysis of portion [2.0].
claim 1, wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set.	Radia further discloses forwarding packets that meet the filtering criteria established for a user:
	Subsequently, the new packet filter <i>uses the rules of</i> <i>the user filtering profile</i> sequence to <i>selectively</i> <i>forward</i> or discard IP packets originating from the client system.
	(Radia, 3:47-50.)
	Forwarding the IP packets results in allowing data from the user's computer. As shown above at [2.0], it would be obvious to perform the function on data both to and from the user's computer.
[5.0] The system of	See analysis of portions [1.3] and [2.0].
claim 1, wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set.	As the Board held, redirection is an obvious extension of the use of a rule to block a user:
	[Patent Owner] also argues that the examiner has not shown replacement as a function of an individualized rule set. The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites" Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites. While the examiner's contention that blocking necessarily includes redirection is not supported in the record, redirection is an obvious extension of the use of a control to block the user.
	(Board Decision at 8-9.)
	It would have been obvious to incorporate the redirection technique of the Admitted Prior Art into the system of Radia at least for the reasons given above in the Reasons to Combine. As shown above at [2.0], it would be obvious to perform the function on data both to and from the user's computer.

US 6779118	Prior Art Analysis*
[9.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Admitted Prior Art.
including the step of	
controlling a plurality of	Additionally, see analysis of portion [2.0].
data to and from the	
users' computers as a	
function of the	
individualized rule set.	
[10.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Admitted Prior Art.
including the step of	
blocking the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[11.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Admitted Prior Art.
including the step of	
allowing the data to and	Additionally, see analysis of portion [4.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[12.0] The method of	It was shown above that claim 8 (now canceled) is obvious over
claim 8, further	Radia, Wong '727, and Admitted Prior Art.
including the step of	
redirecting the data to	Additionally, see analysis of portion [5.0].
and from the users'	
computers as a function	
of the individualized	
rule set.	
[45.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Admitted Prior Art.
redirection server further	
provides control over a	Additionally, see analysis of portion [2.0].
plurality of data to and	
from the users'	
computers as a function	
of the individualized	
rule set.	
[46.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Admitted Prior Art.
redirection server further	

US 6779118	Prior Art Analysis [*]
blocks the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[47.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Admitted Prior Art.
redirection server further	
allows the data to and	Additionally, see analysis of portion [4.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[48.0] The system of	It was shown above that claim 44 is obvious over Radia, Wong
claim 44, wherein the	'727, and Admitted Prior Art.
redirection server further	
redirects the data to and	Additionally, see analysis of portion [5.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[57.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Admitted Prior Art.
including the step of	
controlling a plurality of	Additionally, see analysis of portion [2.0].
data to and from the	
users' computers as a	
function of the	
individualized rule set.	
[58.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Admitted Prior Art.
including the step of	
blocking the data to and	Additionally, see analysis of portion [3.0].
from the users'	
computers as a function	
of the individualized	
rule set.	
[59.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Admitted Prior Art.
including the step of	
allowing the data to and	Additionally, see analysis of portion [4.0].
from the users'	
computers as a function	
of the individualized	

US 6779118	Prior Art Analysis [*]
rule set.	
[60.0] The method of	It was shown above that claim 56 is obvious over Radia, Wong
claim 56, further	'727, and Admitted Prior Art.
including the step of	
redirecting the data to	Additionally, see analysis of portion [5.0].
and from the users'	
computers as a function	
of the individualized	
rule set.	

### Exhibit CC

Claim Charts with respect to He, Zenchelsky, and the Admitted Prior Art for Obviousness

Haynes and Boone, LLP IP Section 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Telephone [214] 651.5000 Fax [214] 200.0853

> Panasonic-1014 Page 1672 of 1980

#### Exhibit CC

#### Contents

Proposed Rejection #7.

References	
<b>He</b> (Exhibit L, U.S. 6088451)	
Zenchelsky (Exhibit K, U.S. 6233686)	
Admitted Prior Art (APA)	

Requester provides canceled claims 1, 8, and 25 in the claim chart below because other claims depend from those canceled claims or include the same features as those canceled claims. Requester does not propose new rejections for canceled claims 1, 8, and 25.

The following is a quotation of 35 U.S.C. § 103(a) that forms the basis of all obviousness rejections:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

#### Exhibit CC

# Proposed Rejection #7. Claims 2–7, 9-14, 16-24, and 26-90 are obvious over He in view of Zenchelsky and the Admitted Prior Art under 35 U.S.C. § 103(a).

#### Reasons to Combine He, Zenchelsky, and the Admitted Prior Art

He teaches a system for controlling users' access to network resources. Zenchelsky is similarly directed to controlling users' access to a network, such as the Internet. The Admitted Prior Art discusses controlling users' access to web sites on the Internet by redirecting users' to an alternate destination. Thus, all of the references are generally directed to complementary technologies. Their combination is merely the application of known techniques (as taught by Zenchelsky and the Admitted Prior Art) to a known system (He) to yield predictable results. As the Board found in the first reexamination—and the Patent Owner did not contest—it would have been obvious to combine their teachings.

US 6779118	Prior Art Analysis [*]
[1.0] A system comprising:	He discloses a system in Fig. 10:
	Außterritication BEG Credential Server 2004 Credential Server 2004 Network Element 2004 Network Element 2004 Dial-up User Dial-up User () () () () () () () () () ()
[1.1] a database with entries	He discloses a database 210 (illustrated in Fig. 10). He
correlating each of a plurality of	further teaches a user ID associated with user credentials.
user IDs with an individualized	The user credentials correspond to an individualized rule
rule set;	set:

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

US 6779118	Prior Art Analysis*
	The authentication server 202 can maintain a <i>database of records for the user accounts</i> in the registration database 210. Each record of a user account generally comprises the following information:
	(1) The user identifier. This identifier is required and must be unique throughout the entire network within the same realm or administrative domain. It is the legal representation of the user in the network.
	(2) An alias user identifier. This alias identifier is optional whose purpose is to allow the same user to be identified through multiple means.
	(3) <i>The list of user credentials</i> . This list shall reflect the most recent changes to the privilege set for the user. The privilege set can be built on previous achievements or credit history. For internal network users, however, it shall primarily be used to reflect the user's job responsibilities or affiliation with specific organizations that is the usual way of defining job responsibilities.
	(He, 16:50–67 (emphasis added).)
[1.2] a dial-up network server that receives user IDs from users' computers;	He teaches a dial-up server 1002 to "interface dial-up users with the network" (He, 30:42), illustrated in Fig 10:

US 6779118	Prior Art Analysis [*]
	Authentication Server 202 Credential Server 204 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network Element 206 Network
	He further teaches that the user transmits a user identifier to the authentication server:
	The user uses a user element 102 and initiates the authentication process by requesting to send a request message to the authentication server 202. The request message contains the user identifier presented to the authentication server 202 for user network authentication.
	(He, 17:55-60.)
	For users connected via the dial-up access network, it is understood that transmission of a user identifier to the authentication server 202 would first transit the dial-up server.
[1.3] a redirection server connected to the dial-up network server and a public network, and	He teaches a credential server 204: The credential server 204 responsible for controlling network user credentials or privileges, which is essential for effective network access control.
	(12:66–13:1.)
	As illustrated in Fig. 10, the credential server 204 is connected to the dial-up server 1002 via public network

US 6779118	Prior Art Analysis [*]
	106.
	The Admitted Prior Art teaches controlling access to resources by redirecting traffic on a public network, for example, World Wide Web traffic:
	The redirection of Internet traffic is most often done with World Wide Web (WWW) traffic (more specifically, traffic using the HTTP (hypertext transfer protocol)). However, redirection is not limited to WWW traffic, and the concept is valid for all IP services. To illustrate how redirection is accomplished, consider the following example, which redirects a user's request for a WWW page (typically an html (hypertext markup language) file) to some other WWW page. First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page- hence the redirection of the user begins. The browser then requests the redirected WWW
	first page's html code.
	('118 Patent, 1:38-60.)
	As the Board found, it would have been obvious to one of skill in the art to supplement the access control functions of the credential server to further include redirection capabilities that were already known in the art:

US 6779118	Prior Art Analysis*
	The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites"." The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection'" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites. While the examiner's contention that blocking necessarily includes redirection is not supported in the record, <i>redirection is an</i> <i>obvious extension of the use of a control to</i> <i>block the user</i> .
	(Board Decision at 9 (emphasis added).)
[1.4] an authentication accounting server connected to the database, the dial-up network server and the redirection server;	He teaches an authentication server 202. As illustrated in Fig. 10, the authentication server 202 is connected to the database 210. The authentication server 202 is also connected, through the network 106, to the dial-up server 1002 and credential (redirection) server 204.
[1.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;	<ul> <li>He teaches that a user logs onto the network via dial-up server 1002, which transmits the user's user ID to the authentication server:</li> <li>In the normal situation, a dial-up user access request is handled in the following steps:</li> <li>(1) The user dials into the dial-up server. The server authenticates the user based on any one of the available mechanisms in the module.</li> <li>(2) The dial-up server invokes the Kerberos client process and uses the user identifier and password to authenticate the user to the network.</li> </ul>

US 6779118	Prior Art Analysis [*]
	(3) If Kerberos authentication is successful, user access to network elements will proceed with the security services offered by the Kerberos network security servers.
	(He, 31:1-9.)
	Zenchelsky teaches assigning a temporary IP address to a user at logon:
	A "user" is a computer that does not have a fixed, assigned network address. To obtain connectivity to the Internet, for example, a user must commonly obtain a temporary IP address from a host with a pool of such addresses. Such a temporary IP address is retained by the user only for the duration of a single session of connectivity with the Internet.
	(Zenchelsky, 1:30-35.)
	Zenchelsky further teaches that each packet transmitted or received by the user includes the user's temporary IP address encoded as the source or destination:
	Information flows in certain networks in packets. A "packet" is a quantum of information that that has a header <i>containing a source and a destination address</i> .
	Another example of a packet identifier is a packet 5-tuple, which is the packet's source and destination address, source and destination port, and protocol. Packets with 5-tuples flow in connectionless packet switched networks.
	(Zenchelsky, 1:36-38 & 1:60-64.)
	The Admitted Prior Art further describes a dial-up network server sending a user's user ID and temporary IP address to

US 6779118	Prior Art Analysis*
	an authentication and accounting server:
	The dial-up networking server then passes the user ID and password, along with a temporary Internet Protocol (IP) address for use by the user to the ISP's authentication and accounting server 104.
	('118 Patent, 1:21-24.)
	It would have been obvious to one of ordinary skill in the art to modify He so as to provide a temporary IP address to a user node and additionally to encode communications packets with that temporary IP address as the source or destination so as facilitate communication through a switched packet network as taught by Zenchelsky and the Admitted Prior Art.
[1.6] wherein the authentication accounting server accesses the database and communicates the	He teaches that the authentication server looks up a user in the database and obtains the user's credentials, which are an individualized rule set:
individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and	(2) Upon receiving the user request message, the authentication server 202 uses the user identifier in the message to look up the user registration database 210 and retrieves a record corresponding to that user (user record). A response message is prepared by the authentication server 202 and sent back to the user.
	(He, 17:61-66.)
	He further teaches that the user's credentials are then presented to the credential ("redirection") server:
	The response message contains a general ticket for the user to communicate with the credential server 204 for authentification.
	(1) The user sends a message to the credential server 204 to request for a list of the user credentials. The message contains the ticket obtained by the user from the

US 6779118	Prior Art Analysis [*]
	authentication server 202. The credential server 204 will not accept and process the request without being presented with the correct ticket from the user. The request message is encrypted with the temporary user-credential server secret key so that only the credential server 204 is able to retrieve the content of the message. (He, 17:67-18:1 & 18:57-65.)
[1.7] wherein data directed toward the public network from the one of	He discloses that users direct data toward the public network:
the users' computers are processed by the redirection server according to the individualized rule set.	By presenting the correct secret key to the local access control system, the user authenticates his/her identity to the network. The correctness of the user-supplied secret key is verified through the process of decrypting the response message. It is the ability to retrieve the ticket in the message that allows the user to proceed with the network access control process to access network resources and information.
	(He, 18:24-31.)
	For example, the user sends a request message to the credential server:
	The user sends a message to the credential server 204 to request for a list of the user credentials. The message contains the ticket obtained by the user from the authentication server 202.
	(He, 18:57-60.)
	He further teaches that the credential (redirection) server processes the user's request message using the user's credentials, which are an individualized rule set:
	Upon receiving the request message, the credential server 204 retrieves the

US 6779118	Prior Art Analysis [*]
	information in the ticket and verifies that the request is indeed sent from the correct user. Based on the user identifier, the credential server 204 will retrieve the list of user credentials from the registration database 210 and enclose the list in a credential ticket. The credential ticket is sent back in a response message and will be used for the user to communicate with the network element access server 206.
	(He, 19:2-8.)
[2.0] The system of claim 1, wherein the redirection server further provides control over a	He teaches that the user credentials correspond to an individualized rule set that control access to network resources:
plurality of data to and from the users' computers as a function of the individualized rule set.	The credential ticket is sent back in a response message and will be used for the user to communicate with the network element access server 206. The response message also contains a temporary secret key generated randomly by the credential server 204 to facilitate secure communications between the user and the network element access server 206.
	(He, 19:5-11 & 19:32-35 (emphasis added).)
	Thus, He teaches that the credential server (redirection server) controls the data a user may access as a function of the user's credentials. As previously noted, the credentials are an individualized rule set.
	Zenchelsky teaches controlling a user's access to data on a network using individualizd rules:
	A rule base 53 is loaded into a filter to

US 6779118	Prior Art Analysis [*]
	regulate the flow of information between users 51 and 53 and the hosts P, U, V and W on the Internet. The rule base shown in FIGS. 5a and 5b show only the source and destination addresses for each rule, and omit source and destination ports and protocol for simplicity.
	(Zenchelsky, 3:46-51.)
	FIG. 5A (PRIOR ART)
	POP IP SESSION 1 ADDRESS POOL FILTER RULE BASE
	A (FIRST B-U PASS B-USER) B B-V DROP C (SECOND P-B DROP E-USER) E E-V DROP F E-W DROP W-E PASS
	As Zenchelsky illustrates in Fig. 5A, a first user "B" is permitted to communicate (pass data) with host U, but not host V. Similarly, second user "E" is permitted to receive data from host W, but may not send data to hosts V or W. Thus, Zenchelsky teaches using individualized rules to control data passing to and from a user's computer.
	The Admitted Prior Art further describes applying a packet filter to control a user's access to a public network, such as the Internet and the world wide web:
	Filtering packets at the Internet Protocol (IP) layer has been possible using a firewall device or other packet filtering device for several years. Although packet filtering is most often used to filter packets coming into a private network for security purposes, once properly programed, <i>they can filter</i>
	outgoing packets sent from users to a specific destination as well. Packet filtering can distinguish, and filter based on, the type of IP service contained within an IP packet.

US 6779118	Prior Art Analysis
	Packet filter devices are often used with proxy server systems, which <i>provide access</i> <i>control to the Internet and are most often</i> <i>used to control access to the world wide</i> <i>web</i> Typically, the proxy server is programed with a set of destinations that are to be blocked, and packets destined for blocked addresses are not forwarded. ('118 Patent, 2:1-38.)
[3.0] The system of claim 1, wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set.	See analysis of portion [2.0]. It would have been obvious to one of skill in the art that a user's access request should be blocked if the user's credentials do not allow for access to the requested resource. He also describes blocking a user's access request if the user has tampered with the ticket received from the credential server: Any attempts by the user to try to make any changes to the ticket, intentional or unintentional, will be detected by the network element access server when it is used for communications with the server 106 and, therefore, would void the ticket and make it useless. This is to prevent the user from modifying the list of certified user credentials as well as other information in the ticket to gain unauthorized network access rights. (He, 19:24-31.)
[4.0] The system of claim 1, wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set.	See analysis of portion [2.0]. The credential server "facilitate[s] secure communications,"—that is, allows data to and from the user—using the user's credentials. (He, 19:10.)
[5.0] The system of claim 1, wherein the redirection server	See analysis of portions [1.3] and [2.0].

US 6779118	Prior Art Analysis
further redirects the data to and from the users' computers as a function of the individualized rule	The Admitted Prior Art teaches redirection. ('118 Patent, 1:38-60.)
set.	As the Board found, it would have been obvious to add the known techniques of data redirection to the credential server of He.
	For example, it would have been obvious for the credential server to redirect a user who had not yet authenticated his identity to the authentication server for that purpose. As another example, it would have been obvious for the credential server to redirect a user to a particular network element 104 to provide a requested resource.
[6.0] The system of claim 1, wherein the redirection server further redirects the data from the users' computers to multiple	He illustrates in Fig. 10 that there are multiple potential destinations, such as network elements 104, for further interaction based on a user's credentials:
destinations as a function of the individualized rule set.	Piece
	Dial-up Server 2 FIG. 10 User Dial-up Server 1002 Dial-up Server 1004 Pacross Network 1004 FIG. 10
	It would have been obvious for the credential server to redirect users' requests to these multiple destinations.
[7.0] The system of claim 1, wherein the database entries for a plurality of the plurality of users'	He describes assigning user credentials based on a user's obligations or roles:
IDs are correlated with a common individualized rule set.	The user credentials for a user may be determined in a variety of ways. They may be established based on criteria that are related to the past history of the user regarding the behaviors of access to network

US 6779118	Prior Art Analysis [*]
	resources and information. They may also be established <i>based on the current obligations</i> <i>or roles the user plays</i> in the network. For example, the organization that consists of a department number and a location code can reflect the current responsibility the users have in their job and, therefore, can be used as the user credentials to determine the access rights for the users to access network elements. Other user credentials can be similarly identified and used for the access control purposes that help enforce the principle of "need-to-know."
	(He, 13:30-42, emphasis added.)
	It would have been obvious that multiple users with common obligations or roles could be correlated to a common credential, such as an administrator role credential.
	He further describes additional rules stored in the database, such as the minimum password length and number of failed log-in attempts:
	Each record of a user account generally comprises the following information:
	(5) Other administrative information to enhance the effectiveness of the network security mechanisms. The information includes, but not limited to,
	the minimum length of the password,
	the required variation of password characters,
	the expiration date or the lifetime of the password since creation,
	the maximum lifetime of each authentication, and

US 6779118	Prior Art Analysis [*]
	the maximum number of failed authentication attempts that is allowed before the account is brought to the attention to the system security administrator for
	examination or is simply disabled temporarily pending such an examination.
	(He, 16:52-53 & 17:6-18.)
	It would have been obvious to establish common policies for these rules that would apply to multiple (or all) users.
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[8.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[8.3] a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portion [1.3].
[8.4] the method comprising the	He discloses a method:
steps of:	A high-level description of a method according to the present invention will now be described in connection with a flow diagram 400 in FIG. 4. (He, 25:21-23.)
[8.5] communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;	See analysis of portion [1.5].
[8.6] communicating the	See analysis of portion [1.6].

US 6779118	Prior Art Analysis
individualized rule set that	
correlates with the first user ID	
and the temporarily assigned	
network address to the redirection	
server from the authentication	
accounting server; and	
[8.7] processing data directed	See analysis of portion [1.7].
toward the public network from	
the one of the users' computers	
according to the individualized	
rule set.	
[9.0] The method of claim 8,	See analysis of portion [2.0]
further including the step of	~~~~ []
controlling a plurality of data to	
and from the users' computers as a	
function of the individualized rule	
set.	
[10.0] The method of claim 8,	See analysis of portion [3.0]
further including the step of	
blocking the data to and from the	
users' computers as a function of	
the individualized rule set.	
[11.0] The method of claim 8,	See analysis of portion [4.0]
further including the step of	
allowing the data to and from the	
users' computers as a function of	
the individualized rule set.	
[12.0] The method of claim 8,	See analysis of portion [5.0]
further including the step of	
redirecting the data to and from	
the users' computers as a function	
of the individualized rule set.	
[13.0] The method of claim 8,	See analysis of portion [6.0].
further including the step of	
redirecting the data from the users'	
computers to multiple destinations	
a function of the individualized	
rule set.	
[14.0] The method of claim 8,	See analysis of portion [7.0].
further including the step of	
creating database entries for a	
plurality of the plurality of users'	
IDs, the plurality of users' ID	
further being correlated with a	

US 6779118	Prior Art Analysis*
common individualized rule set.	•
[16.0] A system comprising:	See analysis of portion [1.0].
[16.1] a redirection server programmed with a user's rule set correlated to a temporarily	See analysis of portions [1.3] and [1.6].
assigned network address;	
[16.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a	See analysis of portions [1.1] and [1.7]. The user's credentials are a "plurality of functions used to control passing."
public network;	
[16.3] wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated	He teaches a database tool associated with the server system for creating, modifying, and deleting user accounts: It is desirable that a database tool be
to the temporarily assigned network address;	provided for the system security administrator to create, delete, disable and modify a user account. Such a tool should provide a user-friendly interface to aid the system security administrator to effectively and conveniently manage user accounts, as would be apparent to a person skilled in the art. This requirement should not be under- looked as correct user account administration and management is the basis for all other effective network access control mechanisms. (He, 17:19-27.)
	As the Board stated, "He's database tool certainly meets the 'automated' requirement since, as the examiner notes, 'automated' merely requires use of automation, not the absence of any human intervention." (Board Decision at 7.)
[16.4] wherein the redirection server is configured to allow modification of at least a portion	As the Board held, "blocking a website based on these bases would have been obvious." (Board Decision at 10.)
of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	In addition, He teaches that passwords and authentications should have a defined lifetime, and that a limited number of log-in attempts should be permitted:
	Each record of a user account generally comprises the following information:

US 6779118	Prior Art Analysis*
	(5) Other administrative information to enhance the effectiveness of the network security mechanisms. The information includes, but not limited to,
	the minimum length of the password,
	the required variation of password characters,
	the <i>expiration date or the lifetime of the password</i> since creation,
	the maximum <i>lifetime of each</i> <i>authentication</i> , and
	the <i>maximum number of failed</i> <i>authentication attempts</i> that is allowed before the account is brought to the attention to the system security administrator for examination or is simply disabled temporarily pending such an examination.
	(He, 16:52-53 & 17:6-18 (emphasis added).)
	Thus, at the end of an authentication's lifetime, it would have been obvious for the credential server to modify its behavior to cease allowing access to network resources until the user re-authenticates. Similarly, it would have been obvious to refuse access to a user using an expired password. Thus, He teaches modifying a user's credentials as a function of time.
	A failed authentication attempt is "data transmitted to or from the user." Thus, He teaches modifying a user's credentials (for example, by flagging for administrative review or by disabling the account) as a function of "data transmitted to or from the user."
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the

US 6779118	Prior Art Analysis [*]
	Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that the combination of He and Zenchelsky in view of Ikudome's admission would have made redirection based on the same bases obvious as well." (Board Decision at 10.)
	previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses."
[16.5] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.	As shown above in the analysis of portion [16.4], He teaches modifying a user's credentials as a function of time. Additionally, as explained in portion [16.4], the Board held that modifying a rule set as a function of time would have been obvious.
[17.0] A system comprising:	See analysis of portion [1.0].
[17.1] a redirection server programmed with a user's rule set correlated to a temporarily assigned network address;	See analysis of portions [1.3] and [1.6].
[17.2] wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;	See analysis of portion [16.2].
[17.3] wherein the redirection server is configured to allow automated modification of at least	See analysis of portion [16.3].

US 6779118	Prior Art Analysis
a portion of the rule set correlated	· · · · · · · · · · · · · · · · · · ·
to the temporarily assigned	
network address;	
[17.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[17.5] wherein the redirection	As shown in the analysis of portion [16.4], He teaches
server is configured to allow	· · ·
	modifying a user's credentials as a function of data
modification of at least a portion of the rule set as a function of the	transmitted to or from the user. Additionally, as explained
data transmitted to or from the	in portion [16.4], the Board held that modifying a rule set as a function of data transmitted to or from the user would
user.	have been obvious.
[18.0] A system comprising:	See analysis of portion [1.0].
[18.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[18.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[18.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	~~~~
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[18.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	and maryons or bornow [roull.
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[18.5] wherein the redirection	See analysis of portion [16.4]. As the Board held, it would
server is configured to allow	have been obvious to modify a user's credentials as a
modification of at least a portion	function of the location or locations the user accesses. (See
of the rule set as a function of the	BPAI Decision at 10.)

US 6779118	Prior Art Analysis
location or locations the user	
accesses.	
[19.0] A system comprising:	See analysis of portion [1.0].
[19.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[19.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[19.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[19.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[19.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [16.5]. He's
server is configured to allow the	teaching that an administrator may create or delete any
removal or reinstatement of at	portion of a user account corresponds to the "removal or
least a portion of the rule set as a	reinstatement of at least a portion of the rule set."
function of time.	
[20.0] A system comprising:	See analysis of portion [1.0].
[20.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[20.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[20.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	

US 6779118	Prior Art Analysis [*]
to the temporarily assigned	
network address;	
[20.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[20.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [17.5]. He
server is configured to allow the	teaches removing a portion of a user's rule set, for example,
removal or reinstatement of at	by disabling a user's account after a given number of
least a portion of the rule set as a	authentication failures.
function of the data transmitted to	
or from the user.	
[21.0] A system comprising:	See analysis of portion [1.0].
[21.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[21.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[21.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[21.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[21.5] wherein the redirection	See analysis of portions [16.4] and [18.5]. Based on He's
server is configured to allow the	teaching of removing a portion of a user's rule set, for
removal or reinstatement of at	example, by disabling a user's account after a given number
least a portion of the rule set as a	of authentication failures, it would have been obvious to
function of the location or	remove or reinstate at least a portion of the rule set as a
locations the user accesses.	function of the location the user accesses. For example, it

US 6779118	Prior Art Analysis [*]
	would have been obvious to disable a user's account if the
	user made repeated attempts to access an unauthorized
	resource.
[22.0] A system comprising:	See analysis of portion [1.0].
[22.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[22.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[22.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[22.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[22.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [18.5].
server is configured to allow the	
removal or reinstatement of at	
least a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location or locations	
the user accesses.	
[23.0] A system comprising:	See analysis of portion [1.0].
[23.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[23.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	

US 6779118	Prior Art Analysis
[23.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[23.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[23.5] wherein the redirection	He illustrates in Fig. 10 that the credential server 204 has a
server has a user side that is	"user side," such as the connection to the dial up server
connected to a computer using the	1002 or the dial up access network 1004. The user side is
temporarily assigned network	further connected to a user computer 102. As discussed
address and a network side	above in portion [1.5], it would have been obvious to assign
connected to a computer network	the user computer 102 a temporary network address as
and wherein the computer using	taught by Zenchelsky.
the temporarily assigned network address is connected to the	,210 r ²⁰⁸
computer network through the	
redirection server.	REG. I Authentication Server
	Credential Server
	Network Element
	1 206 VII / Network Eterment
	User Element 102 104
	Network
	1002 Dial-up
	Diel-up User Dialum Servior 1024
	② FIG. 10
	Fig. 10 further illustrates that the credential server has a
	"network side," such as the connect to network 106 and
	network side, such as the connect to network 100 and network elements 104. The user computer 102 is connected
	to network elements 104. The user computer 102 is connected to network elements 104 through the credential server 204.
	For example, as analyzed above in portion [1.3], the
	credential server 204 controls access to network elements
	104.

US 6779118	Prior Art Analysis [®]
	As the Board held, the "logical and physical topologies in a network can be very different." (Board Decision at 6.) The '118 Patent describes the claimed redirection server as being "logically located between the user's computer 100 and the network." ('118 Patent at 4:50-51.) He's credential server 204 is logically located between the user computer 102 and the network elements 104, and thus He teaches the network structure recited in the claim.
[24.0] The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.	He illustrates in Fig. 10 a user accessing the credential server 204. As analyzed above in portion [16.3], He teaches a network administrator modifying a user's credentials. An network administrator is also a user. Accordingly, a network administrator's instructions originating at user computer 102 proceed through the user side elements 1002 and 1004 as well as the network side element 106.
[25.0] In a system comprising	See analysis of portion [1.0].
[25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	See analysis of portion [16.3].
[25.5] and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a	See analysis of portion [23.5].

US 6779118	Prior Art Analysis [*]
computer network and	
[25.6] wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and	See analysis of portion [23.5].
[25.7] the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server.	See analysis of portion [24.0].
[26.0] The method of claim 25, further including the step of modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user accesses.	See analysis of portion [16.4].
[27.0] The method of claim 25, further including the step of removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses.	See analysis of portion [16.4].
[28.0] The system of claim 1, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	The Admitted Prior Art teaches filtering rules based on the type of IP service: <i>Filtering packets at the Internet Protocol</i> <i>(IP) layer has been possible using a firewall</i> <i>device or other packet filtering device for</i> <i>several years</i> . Although packet filtering is most often used to filter packets coming into a private network for security purposes, once properly programed, they can filter outgoing packets sent from users to a specific destination as well. Packet filtering can

US 6779118	Prior Art Analysis [*]
	distinguish, and filter based on, the type of IP service contained within an IP packet. For example, the packet filter can determine if the packet contains FTP (file transfer protocol) data, WWW data, or Telnet session data.
	('118 Patent, 2:1-11 (emphasis added).)
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	Zenchelsky teaches both global filtering rules that apply to all users and local filtering rules that are specific to each user:
	The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules. An example of a global pre-rule is that no telnet (remote login) requests are allowed past the firewall.
	The local rule base 702 comprises the set of peer rule bases loaded into the filter for authenticated peers. These rule pertain to specific hosts. An example of a local rule is that host A may not receive e-mail from beyond of the firewall.
	(Zenchelsky, 5:66–6:8.)
	The global rules are a "temporary rule set," and the local rules are a "standard rule set."
	In addition, He teaches that there exist multiple users, each with individualized credentials. Thus, a first user's credentials correspond to an "initial temporary rule set" and a second user's credentials correspond to a "standard rule set."
	Furthermore, it would have been obvious to apply a temporary set of rules before a user is authenticated. For example, He's credential server allows—and even <i>requires</i> —an unauthenticated user to communicate with the authentication server for the purpose of becoming authenticated:

US 6779118	Prior Art Analysis [*]
	User credential/privilege control requires that the credential server 204 be relied upon to provide and certify the user credential information to be presented to a network element 104 for the local access control system to make further access decisions on network resources and information. It also <i>requires that the user first establish</i> <i>network authentication with the</i> <i>authentication server</i> 202 in order to obtain a ticket to communicate with the credential server 204.
	(He, 18:34-41, emphasis added.) It is understood that the credential server does not permit an unauthenticated user to communicate with other servers, such as network elements 104. Thus, He teaches an initial temporary rule set that permits unauthenticated users to communicate with the authentication server. After the user is authenticated, the credential server provides the user's standard rule set.
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.	Zenchelsky teaches that the global filtering rules (a "temporary rule set") are always applied even before a user authenticates. After authentication, the user's "standard" rules are applied until the user disconnects: The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules.
	(Zenchelsky, 5:66–6:1.) In accordance with the present invention, each individual peer is authenticated upon requesting network access. The peer's local rule base is then loaded into the filter of the present invention, either from the peer itself, or from another user, host or peer. When the peer is no longer authenticated to the POP (e.g., the peer loses connectivity or logs off

US 6779118	Prior Art Analysis [*]	
	from the POP), the peer's local rule ejected (deleted)from the filter.	e base is
	(Zenchelsky, 5:17-24.)	
	The local rule base 702 is the set of user rule bases that are dynamicall upon authentication and ejected upon authentication in accordance with the invention.	y loaded on loss of
	This rule base architecture advant retains the functionality of known fi example, if there are rules in the gl- or post-rule base only, the filter bel same as known filters. If there are o in the local rule base, the filter has new and innovative features of the invention without having global rule (Zenchelsky, 6:36-39 & 6:54–59.)	lters. For obal pre- naves the only rules all of the e present
[30.0] The system of claim 1, wherein the individualized rule set includes at least one rule allowing	Zenchelsky teaches filtering rules allowing a request type, such as a port number or pro and a destination address:	
access based on a request type and a destination address.	SOURCE DESTINATION Address, Port Address, Port VERSION	ACTION
	A,21         G,32         4           A,22         H,19         3           G,11         A,64         4           C,9         I,23         4	PASS DROP DROP PASS
	(Zenchelsky, 3:6–13.) In addition, the Admitted Prior Art teaches a allowing access based on a request type and address:	-
	Packet filtering devices allow administrators to filter packets base source and/or destination informa well as on the type of servic transmitted within each IP packet.	ed on the ation, as

US 6779118	Prior Art Analysis [*]
	('118 Patent, 2:14-18.)
[31.0] The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new	As analyzed above in portion [1.3], it would have been obvious to combine the system of He and Zenchelsky with the known technique of redirection.
destination address based on a request type and an attempted destination address.	The Admitted Prior Art further teaches an example of redirecting a user's request based on an a request type (for example, communications protocol or specific web page identification) and destination address (for example, the Internet domain name or IP address):
	<ul> <li>First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW pagehence the redirection of the user begins.</li> <li>('118 Patent, 1:46-58 (emphasis added).)</li> </ul>
[32.0] The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	See analysis of portion [28.0].
[33.0] The method of claim 8, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	See analysis of portion [29.0].
[33.1] wherein the redirection server is configured to utilize the	See analysis of portion [29.1].

US 6779118	Prior Art Analysis [*]
temporary rule set for an initial	•
period of time and to thereafter	
utilize the standard rule set.	
[34.0] The method of claim 8,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[35.0] The method of claim 8,	See analysis of portion [31.0].
wherein the individualized rule set	See analysis of portion [51.0].
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[36.0] A system comprising:	See analysis of portion [1.0].
[36.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[36.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[36.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[36.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[36.5] wherein the modified rule	See analysis of portion [28.0].
set includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[37.0] A system comprising:	See analysis of portion [1.0].
[37.1] a redirection server	See analysis of portions [1.3] and [1.6].

US 6779118	Prior Art Analysis
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[37.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[37.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[37.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[37.5] wherein the modified rule	See analysis of portion [29.0].
set includes an initial temporary	
rule set and a standard rule set,	
and	
[37.6] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[38.0] A system comprising:	See analysis of portion [1.0].
[38.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[38.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[38.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	

US 6779118	Prior Art Analysis [*]
to the temporarily assigned	
network address;	
[38.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[38.5] wherein the modified rule	See analysis of portion [30.0].
set includes at least one rule	
allowing access based on a request	
type and a destination address.	
[39.0] A system comprising:	See analysis of portion [1.0].
[39.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[39.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[39.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[39.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[39.5] wherein the modified rule	See analysis of portion [31.0].
set includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[40.0] The method of claim 25,	See analysis of portion [28.0].
wherein the modified rule set	

US 6779118	Prior Art Analysis
includes at least one rule as a	•
function of a type of IP (Internet	
Protocol) service.	
[41.0] The method of claim 25,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set,	
[42.0] The method of claim 25,	See analysis of portion [30.0].
wherein the modified rule set	See analysis of portion [50.0].
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[43.0] The method of claim 25,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[44.0] A system comprising:	See analysis of portion [1.0].
[44.1] a database with entries	See analysis of portion [1.1].
correlating each of a plurality of	
user IDs with an individualized	
rule set;	
[44.2] a dial-up network server	See analysis of portion [1.2].
that receives user IDs from users'	
computers;	
[44.3] a redirection server	See analysis of portion [1.3].
connected between the dial-up	
network server and a public	During the previous reexamination, the examiner stated that
network, and	the "between" limitation of portion [44.3] distinguished the
	claim over the He network. (See Notice of Intent to Issue
	Reexamination Certificate at 4.)
	,
	However, the examiner failed to consider that this
	"between" limitation is taught by Zenchelsky and the
	Admitted Prior Art. For example, Zenchelsky illustrates in
	Fig. 4 positioning a filter for controlling access (for
	example, a redirection server) between a user and the
	Internet:
	Internet.
	The architecture illustrated in FIG. 4 shows
	another known solution to providing
	1 0
	information systems security on a POP. The

US 6779118	Prior Art Analysis [*]
	known filter 46 implements a security policy for packets flowing between the Internet 45 and hosts 41 and 42.
	(Zenchelsky, 4:23-27.)
	AUTHENTICATION SYSTEM 41 USER 42 USER B 46 FILTER 42 USER B 46 POP 43 INTERNET
	Zenchelsky further describes a typical scenario of filtering a user's traffic directed toward the public network:
	FIG. 5a shows a first session where a first user 51 has requested Internet access and been authenticated by a POP and been assigned IP address B from the POP IP address pool 52. Likewise, a second user 53 has been authenticated and been assigned IP address E from the pool 52. A rule base 53 is loaded into a filter to regulate the flow of information between users 51 and 53 and the hosts P, U, V and W on the Internet. The rule base shown in FIGS. 5a and 5b show only the source and destination addresses for each rule, and omit source and destination ports and protocol for simplicity.
	(Zenchelsky, 3:41-51.)
	In addition, the Admitted Prior Art teaches that it was known to control access to network resources using a filtering device located between a user's local network and a public network:
	In a typical configuration, a firewall or other

US 6779118	Prior Art Analysis [*]
	<ul> <li>packet filtering device filters all WWW</li> <li>requests to the Internet from a local network,</li> <li>except for packets from the proxy server.</li> <li>That is to say that a packet filter or firewall</li> <li>blocks all traffic originating from within the</li> <li>local network which is destined for</li> <li>connection to a remote server on port 80 (the</li> <li>standard WWW port number). However, the</li> <li>packet filter or firewall permits such traffic</li> <li>to and from the proxy server. Typically, the</li> <li>proxy server is programed with a set of</li> <li>destinations that are to be blocked, and</li> <li>packets destined for blocked addresses are</li> <li>not forwarded. When the proxy server</li> <li>receives a packet, the destination is checked</li> <li>against a database for approval. If the</li> <li>destination is allowed, the proxy server</li> <li>simply forwards packets between the local</li> <li>user and the remote server outside the</li> <li>firewall.</li> <li>('118 Patent, 2:27-42.)</li> <li>Thus, in view of the teachings of Zenchelsky and the</li> <li>Admitted Prior Art, it would have been obvious to position</li> <li>the redirection server between the dial-up network server</li> </ul>
[44.4] an authentication accounting server connected to the database, the dial-up network	See analysis of portion [1.4].
server and the redirection server; [44.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;	See analysis of portion [1.5].
[44.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID	See analysis of portion [1.6].

US 6779118	Prior Art Analysis [*]
and the temporarily assigned	
network address to the redirection	
server; and	
[44.7] wherein data directed	See analysis of portion [1.7].
toward the public network from	
the one of the users' computers are	
processed by the redirection server	
according to the individualized	
rule set.	
[45.0] The system of claim 44,	See analysis of portion [2.0].
wherein the redirection server	
further provides control over a	
plurality of data to and from the	
users' computers as a function of	
the individualized rule set.	
[46.0] The system of claim 44,	See analysis of portion [3.0].
wherein the redirection server	
further blocks the data to and from	
the users' computers as a function	
of the individualized rule set.	
[47.0] The system of claim 44,	See analysis of portion [4.0].
wherein the redirection server	
further allows the data to and from	
the users' computers as a function	
of the individualized rule set.	
[48.0] The system of claim 44,	See analysis of portion [5.0].
wherein the redirection server	
further redirects the data to and	
from the users' computers as a	
function of the individualized rule	
set.	
[49.0] The system of claim 44,	See analysis of portion [6.0].
wherein the redirection server	
further redirects the data from the	
users' computers to multiple	
destinations as a function of the	
individualized rule set.	
[50.0] The system of claim 44,	See analysis of portion [7.0].
wherein the database entries for a	
plurality of the plurality of users'	
IDs are correlated with a common	
individualized rule set.	
[51.0] The system of claim 44,	See analysis of portion [28.0].
wherein the individualized rule set	

US 6779118	Prior Art Analysis*
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[52.0] The system of claim 44,	See analysis of portion [29.0].
wherein the individualized rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[52.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[53.0] The system of claim 44,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[54.0] The system of claim 44,	See analysis of portion [31.1].
wherein the individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[55.0] The system of claim 44,	See analysis of portion [1.3].
wherein the redirection server is	
configured to redirect data from	The Board of Patent Appeals and Interferences (BPAI)
the users' computers by replacing a	found this limitation to be obvious in light of: 1) the prior
first destination address in an IP	art teaches blocking and redirection and 2) prior art
(Internet protocol) packet header	admissions in the '118 patent's Background at 1:53-57
by a second destination address as	show that those of ordinary skill in the art knew about
a function of the individualized	redirection "and how to do it." (BPAI Decision, pp. 8-9.)
rule set.	
	The Admitted Prior Art states:
	The browser next sends a request to the
	server requesting the page. In response to
	the user's request, the web server sends the
	requested page to the browser. The page,
	however, contains html code instructing the
	browser to request some other WWW page-
	hence the redirection of the user begins.
	('118 Patent, 1:53-57.)

US 6779118	Prior Art Analysis [*]
	Addressing this admission, the BPAI states:
	The admission shows that those in the art were familiar with redirection (and how to do it) at least in a world-wide web context. LWT argues that Ikudome does not admit that "redirection in the particular combination claimed [was] known prior art." This argument is entitled to no weight since the examiner used the admission in combination with other references for obviousness rather than relying on it as an anticipation.
	LWT also argues that the examiner has not shown replacement as a function of an individualized rule set. The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites". The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection" he appears to mean "blocked". <b>Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites.</b>
	(BPAI Decision, p. 8, emphasis added.)
	Thus, it would have been obvious to redirect a user's request by "replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
[56.0] In a system comprising [56.1] a database with entries correlating each of a plurality of user IDs with an individualized	See analysis of portion [1.0]. See analysis of portion [1.1].

US 6779118	Prior Art Analysis [*]
rule set;	-
[56.2] a dial-up network server	See analysis of portion [1.2].
that receives user IDs from users'	
computers;	
[56.3] a redirection server	See analysis of portions [1.3] and [44.3].
connected between the dial-up	
network server and a public	
network, and an authentication	
accounting server connected to the	
database, the dial-up network	
server and the redirection server,	
[56.4] the method comprising the	See analysis of portion [8.4].
steps of:	
[56.5] communicating a first user	See analysis of portion [1.5].
ID for one of the users' computers	
and a temporarily assigned	
network address for the first user	
ID from the dial-up network server	
to the authentication accounting	
server;	
[56.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user ID	
and the temporarily assigned	
network address to the redirection	
server from the authentication	
accounting server; and	
[56.7] processing data directed	See analysis of portion [1.7].
toward the public network from	
the one of the users' computers	
according to the individualized	
rule set.	
[57.0] The method of claim 56,	See analysis of portion [2.0].
further including the step of	
controlling a plurality of data to	
and from the users' computers as a	
function of the individualized rule	
set.	See analysis of portion [2 0]
[58.0] The method of claim 56, further including the step of	See analysis of portion [3.0].
further including the step of	
blocking the data to and from the	
users' computers as a function of the individualized rule set.	
	See analysis of portion [4.0]
[59.0] The method of claim 56,	See analysis of portion [4.0].

US 6779118	Prior Art Analysis
further including the step of	
allowing the data to and from the	
users' computers as a function of	
the individualized rule set.	
[60.0] The method of claim 56,	See analysis of portion [5.0].
further including the step of	
redirecting the data to and from	
the users' computers as a function	
of the individualized rule set.	
[61.0] The method of claim 56,	See analysis of portion [6.0].
further including the step of	See analysis of portion [0.0].
÷ .	
redirecting the data from the users'	
computers to multiple destinations	
a function of the individualized	
rule set.	
[62.0] The method of claim 56,	See analysis of portion [7.0].
further including the step of	
creating database entries for a	
plurality of the plurality of users'	
IDS, the plurality of users' ID	
further being correlated with a	
common individualized rule set.	
[63.0] The method of claim 56,	See analysis of portion [28.0].
wherein the individualized rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[64.0] The method of claim 56,	See analysis of portion [29.0].
wherein the individualized rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[64.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[65.0] The method of claim 56,	See analysis of portion [30.0].
wherein the individualized rule set	, , , , , , , , , , , , , , , , , , ,
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[66.0] The method of claim 56,	See analysis of portion [31.0].
wherein the individualized rule set	
includes at least one rule	
menutes at least one full	

US 6779118	Prior Art Analysis
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[67.0] The method of claim 56,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	
[68.0] A system comprising:	See analysis of portion [1.0].
[68.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public network,	
[68.2] the redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[68.3] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control data	
passing between the user and a	
public network;	
[68.4] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address; and	
[68.5] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
automated modification of at least	
a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location the user	
accesses.	
[69.0] The system of claim 68,	See analysis of portions [16.4] and [16.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	

US 6779118	Prior Art Analysis
as a function of time.	
[70.0] The system of claim 68,	See analysis of portion [17.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of the data	
transmitted to or from the user.	
[71.0] The system of claim 68,	See analysis of portions [16.4] and [18.5].
wherein the redirection server is	See analysis of politions [10.4] and [16.5].
configured to allow modification	
of at least a portion of the rule set	
as a function of the location or	
locations the user accesses.	
[72.0] The system of claim 68,	See analysis of portion [19.5].
wherein the redirection server is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of	
time.	
[73.0] The system of claim 68,	See analysis of portion [20.5].
wherein the redirection sewer is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
data transmitted to or from the	
user.	
[74.0] The system of claim 68,	See analysis of portion [21.5].
wherein the redirection server is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
location or locations the user	
accesses.	
[75.0] The system of claim 68,	See analysis of portions [16.4], [18.5] and [22.5].
wherein the redirection server is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location or locations the user	
accesses.	San analysis of portion [22,5]
[76.0] The system of claim 68,	See analysis of portion [23.5].
wherein the redirection server has	

US 6779118	Prior Art Analysis [*]
a user side that is connected to a	
computer using the temporarily	
assigned network address and a	
network side connected to a	
computer network and wherein	
the computer using the	
temporarily assigned network	
address is connected to the	
computer network through the	
redirection server.	
[77.0] The system of claim 68	See analysis of portion [24.0].
wherein instructions to the	
redirection server to modify the	
rule set are received by one or	
more of the user side of the	
redirection server and the network	
side of the redirection server.	
[78.0] The system of claim 68,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[79.0] The system of claim 68,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[79.1] and wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set	
[80.0] The system of claim 68,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[81.0] The system of claim 68,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[82.0] The system of claim 68,	See analysis of portion [55.0].

US 6779118	Prior Art Analysis
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the modified rule set.	
[83.0] In a system comprising	See analysis of portion [1.0].
[83.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public network,	
[83.2] the redirection server	See analysis of portions [1.3] and [1.6].
containing a user's rule set	
correlated to a temporarily	
assigned network address	
[83.3] wherein the user's rule set	See analysis of portion [1.1].
contains at least one of a plurality	
of functions used to control data	
passing between the user and a	
public network;	
[83.4] the method comprising the	See analysis of portion [8.4].
step of:	
[83.5] modifying at least a portion	See analysis of portion [25.4].
of the user's rule set while the	
user's rule set remains correlated	
to the temporarily assigned	
network address in the redirection	
server; and	
[83.6] and wherein the redirection	See analysis of portion [23.0].
server has a user side that is	
connected to a computer using the	
temporarily assigned network	
address and a network address and	
a network side connected to a	
computer network and	
[83.7] wherein the computer using	See analysis of portion [23.0].
the temporarily assigned network	,
address is connected to the	
computer network through the	
redirection server and	
[83.8] the method further includes	See analysis of portion [24.0].
the step of receiving instructions	
the step of receiving instructions	

US 6779118	Prior Art Analysis*
by the redirection server to modify	•
at least a portion of the user's rule	
set through one or more of the user	
side of the redirection server and	
the network side of the redirection	
server.	
[84.0] The method of claim 83,	See analysis of portion [16.4].
further including; the step of	
modifying at least a portion of the	
user's rule set as a function of one	
or more of: time, data transmitted	
to or from the user, and location or	
locations the user accesses.	
[85.0] The method of claim 83,	See analysis of portion [16.4], where the modification
further including the step of	includes at least removal of a portion of the rule set.
removing or reinstating at least a	r
portion of the user's rule set as a	
function of one or more of: time,	
the data transmitted to or from the	
user and a location or locations the	
user accesses.	
[86.0] The method of claim 83,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service,	
[87.0] The method of claim 83,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[87.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[88.0] The method of claim 83,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[89.0] The method of claim 83,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	

US 6779118	Prior Art Analysis [*]
destination address based on a	
request type and an attempted	
destination address.	
[90.0] The method of claim 83,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet Protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	

Claim Charts with respect to He, Zenchelsky, Fortinsky and the Admitted Prior Art for Obviousness

Customer No.: 000027683

Haynes and Boone, LLP IP Section 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Telephone [214] 651.5000 Fax [214] 200.0853

> Panasonic-1014 Page 1720 of 1980

#### Exhibit DD

#### Contents

Proposed Rejection #8.

Claims 2–7, 9-14, 16-24, and 26-90 are obvious over He in view of Zenchelsky, Fortinsky, and the Admitted Prior Art under 35 U.S.C. § 103(a)......2

References
<b>He</b> (Exhibit L, U.S. 6088451)
Zenchelsky (Exhibit K, U.S. 6233686)
Fortinsky (Exhibit M, U.S. 5815574)
Admitted Prior Art (APA)

Requester provides canceled claims 1, 8, and 25 in the claim chart below because other claims depend from those canceled claims or include the same features as those canceled claims. Requester does not propose new rejections for canceled claims 1, 8, and 25.

The following is a quotation of 35 U.S.C. § 103(a) that forms the basis of all obviousness rejections:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

# Proposed Rejection #8. Claims 2–7, 9-14, 16-24, and 26-90 are obvious over He in view of Zenchelsky, Fortinsky, and the Admitted Prior Art under 35 U.S.C. § 103(a).

#### Reasons to Further Combine He, Zenchelsky, the Admitted Prior Art, and Fortinsky

As the Board found in the first reexamination—and the Patent Owner did not contest—it would have been obvious to combine the teachings of He, Zenchelsky, and the Admitted Prior Art. All three are generally directed to complementary technologies for providing and controlling users' access to network resources. Their combination is merely the application of known techniques (as taught by Zenchelsky and the admitted prior art) to a known system (He) to yield predictable results.

He discloses a ticket-based network security architecture using the Kerberos authentication scheme developed at MIT. (*See, e.g.*, He, 29:27–30:7.) With a single authentication, a user can obtain a ticket that provides access to services provided by various network elements. Fortinsky discloses a similar ticket-based security architecture in which a security server provides tickets for accessing application servers on the network. The Fortinsky architecture uses the same Kerberos technology. (Fortinsky, 1:23-30.) Thus, both He and Fortinsky are directed to using MIT's Kerberos authentication and security technology to control users' access to network resources.

Fortinsky further describes a gateway server that, using the Kerberos security technology, allows a user to present a valid ticket to obtain access to an external network. It would have been obvious to incorporate Fortinsky's gateway server into He's network, as this is merely the substitution of a known element (one of He's network elements) for another known in the field (Fortinsky's gateway server.) The combination is also merely the use of a known technique (employing a Kerberos-based gateway server to an external network) to improve a similar system (He's Kerberos-based network) in the same way.

More generally, the claimed arrangement having a redirection server connected *between* the dialup network server and a public network would have been obvious to try. It is noted that there exist only a limited number of predictable solutions, as these three components can only be connected in a small number of ways. One of ordinary skill in the art would have had a reasonable expectation of success in controlling a user's access to the public network by locating the redirection server, which performs the access control function, *between* the user's dial-up network server and the public network.

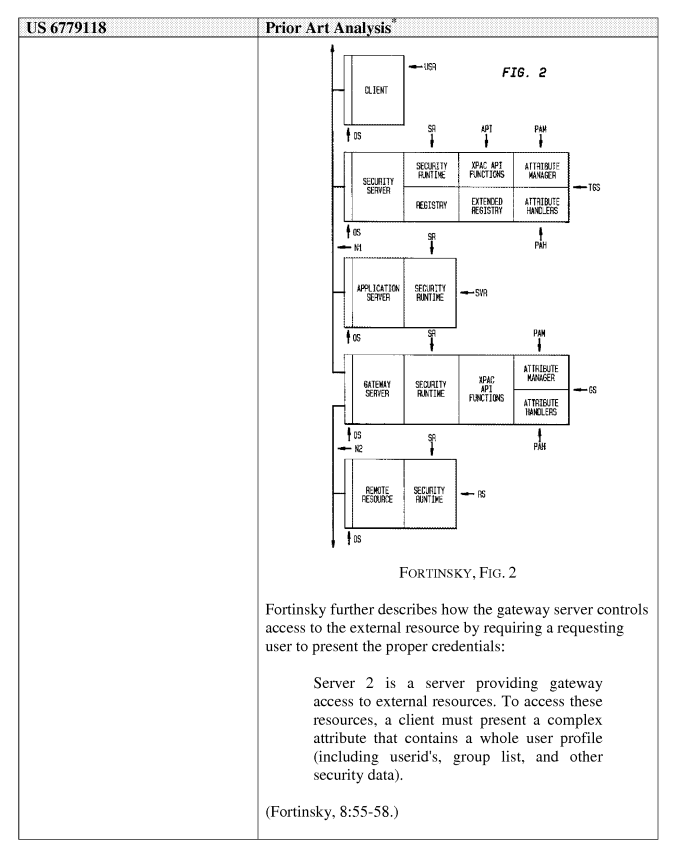
US 6779118	Prior Art Analysis [*]
[1.0] A system comprising:	He discloses a system in Fig. 10:
	Authentication Server 202 Credential Server 204 Network Element 204 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network Element 206 1 Network
[1.1] a database with entries correlating each of a plurality of	He discloses a database 210 (illustrated in Fig. 10). He further teaches a user ID associated with user credentials.
user IDs with an individualized rule set;	The user credentials correspond to an individualized rule set:
	The authentication server 202 can maintain a <i>database of records for the user accounts</i> in the registration database 210. Each record of a user account generally comprises the following information:
	(1) The user identifier. This identifier is required and must be unique throughout the entire network within the same realm or administrative domain. It is the legal representation of the user in the network.
	(2) An alias user identifier. This alias identifier is optional whose purpose is to

^{*} In the context of the present request, the standard provided in MPEP § 2111 for claim interpretation during patent examination may be applied whereas a different standard may be used by a court in litigation. The PTO is not required to interpret claims in the same manner as a court would interpret claims in an infringement suit. The requester and real party in interest reserve the right to argue for a narrower or different construction of any term or claim in any pending or future litigation concerning this patent or any related patents.

US 6779118	Prior Art Analysis
	allow the same user to be identified through multiple means.
	(3) <i>The list of user credentials</i> . This list shall reflect the most recent changes to the privilege set for the user. The privilege set can be built on previous achievements or credit history. For internal network users, however, it shall primarily be used to reflect the user's job responsibilities or affiliation with specific organizations that is the usual way of defining job responsibilities.
	(He, 16:50–67 (emphasis added).)
	Also, Fortinsky teaches a database, as illustrated in FIG. 1 below:
	FIG. 1
	ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADD HANDLERS ADD HANDLERS ADD HANDLERS ADD HANDLERS ADD HANDLERS ADD HANDLERS ADD HANDLERS ADTHENTICATION AUTHORIZE ME PRIVILEGE ADTHENTICATED RPC CLIENT USER USR ADMINISTRATOR ADMINISTRATOR ADD HANDLERS ADTHENTICATED RPC ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADD HANDLERS ADTHENTICATED RPC ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADD HANDLERS ADTHENTICATED RPC ADMINISTRATOR
	Fortinsky further teaches that the database contains entries that correlate user IDs with a privilege attribute certificate PAC, which are individualized rule sets:
	A mechanism to <i>add extended privilege</i> <i>attributes to the security registry database</i> <i>DB</i> is necessary. An example of a suitable

US 6779118	Prior Art Analysis [*]
	mechanism is the Extended Registry Attibute (ERA) mechanism proposed in DCE RFC 6.0 available from the Open Software Foundation. In the rest of this disclosure, this required mechanism is referred to as the ERA. The ERA mechanism will be invoked by the DCE administrator to add extended server and client attributes ERA to the server and client registry entries DB (FIG. 1).
	(Fortinsky, 9:35–43(emphasis added).)
	A PAC is a data structure that contains DCE identity and privilege attributes that apply to a DCE client.
	(Fortinsky, 5:26–28 (emphasis added).)
[1.2] a dial-up network server that receives user IDs from users' computers;	He teaches a dial-up server 1002 to "interface dial-up users with the network" (He, 30:42), illustrated in Fig 10:
	Auftrentication Server DB Credential Server 2004 Credential Server 2004 I Network Element 2004 I Network Element 2006 I Network Element 2006 I Network Element 2006 I Network Element 2006 I Network Element 2006 I Network Element
	Dial-up User Disi-up Server J022 Dial-up User Disi-up Server J022 EIC 10
	(2) FIG. 10
	He further teaches that the user transmits a user identifier to the authentication server:
	The user uses a user element 102 and initiates the authentication process by requesting to send a request message to the authentication server 202. The request

US 6779118	Prior Art Analysis [*]
	<ul> <li>message contains the user identifier</li> <li>presented to the authentication server 202</li> <li>for user network authentication.</li> <li>(He, 17:55-60.)</li> <li>For users connected via the dial-up access network, it is</li> <li>understood that transmission of a user identifier to the</li> <li>authentication server 202 would first transit the dial-up</li> <li>server.</li> </ul>
[1.3] a redirection server connected to the dial-up network server and a public network, and	<ul> <li>Fortinsky discloses a gateway server that provides controlled access to an external resource or network:</li> <li>The extensions provided by the present invention are described further below, in the context of a network N1 as shown diagrammatically in FIG. 2, in which a DCE network also includes a <i>gateway server GS</i> through which is accessible a non-DEC server RS, possibly by a secondary non-DEC network N2 as shown or possibly located in the same machine.</li> <li>(Fortinsky, 5:14-20.)</li> </ul>



US 6779118	Prior Art Analysis [*]
	It would have been obvious to one of skill in the art that Fortinsky's external network N2 could be a public network, such as the Internet. For example, the Admitted Prior Art teaches connecting a user to the public Internet via a gateway server 108: <i>FIG.1</i>
	100 DIAL - UP NETWORKING SERVER 102 AUTHENTICATION AND ACCOUNTING SERVER 104 DATABASE 106
	'118 Patent, Fig. 1
	The Admitted Prior Art teaches controlling access to resources by redirecting traffic on a public network, for example, World Wide Web traffic:
	The redirection of Internet traffic is most often done with World Wide Web (WWW) traffic (more specifically, traffic using the HTTP (hypertext transfer protocol)). However, redirection is not limited to WWW traffic, and the concept is valid for all IP services. To illustrate how redirection is accomplished, consider the following example, which redirects a user's request for a WWW page (typically an html (hypertext markup language) file) to some other WWW page. First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a
	URL link. Note that a URL provides information about the communications protocol, the location of the server (typically
	an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the

US 6779118	Prior Art Analysis [*]
	server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW page hence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code.
	('118 Patent, 1:38-60.)
	As the Board found, it would have been obvious to one of skill in the art to supplement the access control functions of Fortinsky's gateway server to further include redirection capabilities that were already known in the art:
	The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites"." The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection'" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites. While the examiner's contention that blocking necessarily includes redirection is not supported in the record, <i>redirection is an</i> <i>obvious extension of the use of a control to</i> <i>block the user</i> .
	(Board Decision at 9 (emphasis added).)
[1.4] an authentication accounting server connected to the database, the dial-up network server and the redirection server;	He teaches an authentication server 202. As illustrated in Fig. 10, the authentication server 202 is connected to the database 210. The authentication server 202 is also connected, through the network 106, to the dial-up server 1002 and credential (redirection) server 204.

US 6779118	Prior Art Analysis [*]
	Analogously, Fortinsky teaches a security server that includes an authentication server connected to the database, as illustrated in FIG. 1 below:
	FIG. 1
	ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINISTRATOR ADMINI
	gateway (redirection) server, as illustrated in FIG. 2 above
[1.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication	in [1.3]. He teaches that a user logs onto the network via dial-up server 1002, which transmits the user's user ID to the authentication server: In the normal situation, a dial-up user access request is handled in the following steps:
accounting server;	request is handled in the following steps: (1) The user dials into the dial-up server. The server authenticates the user based on any one of the available mechanisms in the module.
	(2) The dial-up server invokes the Kerberos client process and uses the user identifier and password to authenticate the user to the network.

US 6779118	Prior Art Analysis [*]
	(3) If Kerberos authentication is successful, user access to network elements will proceed with the security services offered by the Kerberos network security servers.
	(He, 31:1-9.)
	Zenchelsky teaches assigning a temporary IP address to a user at logon:
	A "user" is a computer that does not have a fixed, assigned network address. To obtain connectivity to the Internet, for example, a user must commonly obtain a temporary IP address from a host with a pool of such addresses. Such a temporary IP address is retained by the user only for the duration of a single session of connectivity with the Internet.
	(Zenchelsky, 1:30-35.)
	Zenchelsky further teaches that each packet transmitted or received by the user includes the user's temporary IP address encoded as the source or destination:
	Information flows in certain networks in packets. A "packet" is a quantum of information that that has a header <i>containing a source and a destination address</i> .
	Another example of a packet identifier is a packet 5-tuple, which is the packet's source and destination address, source and destination port, and protocol. Packets with 5-tuples flow in connectionless packet switched networks.
	(Zenchelsky, 1:36-38 & 1:60-64.)
	The Admitted Prior Art further describes a dial-up network server sending a user's user ID and temporary IP address to an authentication and accounting server:

US 6779118	Prior Art Analysis [*]
	The dial-up networking server then passes the user ID and password, along with a temporary Internet Protocol (IP) address for use by the user to the ISP's authentication and accounting server 104.
	('118 Patent, 1:21-24.)
	It would have been obvious to one of ordinary skill in the art to modify He so as to provide a temporary IP address to a user node and additionally to encode communications packets with that temporary IP address as the source or destination so as facilitate communication through a switched packet network as taught by Zenchelsky and the Admitted Prior Art.
[1.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and	<ul> <li>He teaches that the authentication server looks up a user in the database and obtains the user's credentials, which are an individualized rule set: <ul> <li>(2) Upon receiving the user request message, the authentication server 202 uses the user identifier in the message to look up the user registration database 210 and retrieves a record corresponding to that user (user record). A response message is prepared by the authentication server 202 and sent back to the user.</li> <li>(He, 17:61-66.)</li> </ul> </li> <li>He further teaches that the user's credentials are then presented to other servers, such as a credential server, which use the data to verify a user's request: <ul> <li>The response message contains a general ticket for the user to communicate with the credential server 204 for authentification.</li> <li></li> <li>(1) The user sends a message to the credential server 204 to request for a list of the user credentials. The message contains</li> </ul> </li> </ul>

US 6779118	Prior Art Analysis [*]
	authentication server 202. The credential server 204 will not accept and process the request without being presented with the correct ticket from the user. The request message is encrypted with the temporary user-credential server secret key so that only the credential server 204 is able to retrieve the content of the message.
	(He, 17:67-18:1 & 18:57-65.)
	Similarly, Fortinsky teaches that the authentication server accesses the database to obtain a privilege attribute certificate (PAC), which is an individualized rule set providing the user's privileges. The PAC is then provided to servers when the client requests a service:
	When the user USR logs in, the log-in process sends a log-in request to an authentication server in the security server TGS which issues a ticket PTGT to the user enabling it to request access to DCE resources. If the user's application client needs to access the resources of a server SVR, it requests a ticket for the purpose from the security server TGS which provides (assuming that the user has appropriate privileges) a server ticket including a PAC for provision by the client to the server SVR.
	(Fortinsky, 5:4–12 (emphasis added).)
	Fortinsky further describes an extended PAC (XPAC) that includes the client's privileges and credentials for accessing external network resources:
	A central feature of the embodiment of the invention being described is the extended PAC or XPAC. A PAC is a data structure that contains DCE identity and privilege attributes that apply to a DCE client.
	 Privileges and identities are entities that every security mechanism defines

US 6779118	Prior Art Analysis [*]
	differently. The identity of a DCE client is
	expressed in a different form from that of a
	client in other computing environments such
	as a local area network. However, regardless
	of the way the identity and privileges are
	expressed, the present invention enables a
	DCF client to present all its various
	identities and privilege attributes in an
	XPAC.
	(Fortinsky, 5:25-26 & 5:56-63 (emphasis added).)
	(i ortinsky, 5.25-20 & 5.50-05 (cmphasis added).)
	Fortinsky describes how the user must subsequently
	provide the XPAC credentials to the gateway server:
	The ticket the client receives contains an
	XPAC rather than a regular DCE PAC. This
	is transparent to the client. When the client
	eventually calls the target server, it passes
	the server ticket containing the XPAC.
	(Fortinsky, 8:21-24.)
	Server 2 is a server providing gateway
	access to external resources. To access these
	resources, a client must present a complex
	attribute that contains a whole user profile
	(including userid's, group list, and other security data).
	security data).
	(Fortinsky, 8:55-58.)
	Fortinsky clarifies that the complex attribute required by
	the gateway server is encoded in the XPAC:
	The basic unit of privilege in the XPAC
	design is the privilege attribute object. This
	object contains three pieces of information,
	an attribute type, an attribute encoding, and
	an attribute value. The attribute encoding
	specifies how the attribute will be converted
	to a pickle. There are two general types of
	attributes: simple and complex.

US 6779118	Prior Art Analysis [*]
	(Fortinsky, 6:2-7.)
	In summary, Fortinsky teaches that the authentication server provides an XPAC (an "individualized rule set") for transmission to the gateway server ("redirection server"). Thus, the prior art renders obvious "wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server" as recited in the claim.
[1.7] wherein data directed toward the public network from the one of	He discloses that users direct data toward the public network:
the users' computers are processed by the redirection server according to the individualized rule set.	By presenting the correct secret key to the local access control system, the user authenticates his/her identity to the network. The correctness of the user-supplied secret key is verified through the process of decrypting the response message. It is the ability to retrieve the ticket in the message that allows the user to proceed with the network access control process to access network resources and information.
	(He, 18:24-31.)
	Fortinsky teaches that the gateway server (the "redirection server") uses the complex attributes included in the XPAC (the "individualized rule set") to control access to the external network and resources:
	Server 2 is a server providing gateway access to external resources. To access these resources, a client must present a complex attribute that contains a whole user profile (including userid's, group list, and other security data).
	(Fortinsky, 8:55-58.)
	It would have been obvious that the "external resources" accessible via Fortinsky's gateway server could include a public network. For example, the Admitted Prior Art

US 6779118	Prior Art Analysis [*]
	illustrates using a gateway 108 to connect to the public Internet:
	FIG. 1
	110 T atcht, T Ig. T
[2.0] The system of claim 1, wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set.	He teaches that the user credentials correspond to an individualized rule set that control access to network resources: The credential ticket is sent back in a response message and will be used for the user to communicate with the network element access server 206. The response message also contains a temporary secret key generated randomly by the credential server 204 to facilitate secure communications between the user and the network element access server 206 By presenting the correct ticket to the credential server 204, the user is able to obtain the list of user credentials necessary for requesting access to network resources and information.
	(He, 19:5-11 & 19:32-35 (emphasis added).)
	Thus, He teaches that servers, such as Fortinsky's gateway server, controls the data a user may access as a function of the user's credentials. As previously noted, the credentials are an individualized rule set.
	Fortinsky similarly teaches that the gateway server requires individualized credentials that are used to control access to

US 6779118	Prior Art Analysis*
	an external resource:
	Server 2 is a server providing gateway access to external resources. To access these resources, a client <i>must present a complex attribute that contains a whole user profile</i> (including userid's, group list, and other security data).
	(Fortinsky, 8:55-58.)
	Zenchelsky further teaches controlling a user's access to data on a network using individualized rules:
	A rule base 53 is loaded into a filter to regulate the flow of information between users 51 and 53 and the hosts P, U, V and W on the Internet. The rule base shown in FIGS. 5a and 5b show only the source and destination addresses for each rule, and omit source and destination ports and protocol for simplicity.
	(Zenchelsky, 3:46-51.)
	FIG. 5A (PRIOR ART)
	POP IPSESSION 1ADDRESS POOLFILTER RULE BASEA(FIRST $B - U$ PASSB $- USER)_B$ $B - V$ DROPC(SECOND $P - B$ DROPB $USER)_E$ $E - V$ DROPF $E - W$ DROPF $E - W$ DROPN - E PASS
	As Zenchelsky illustrates in Fig. 5A, a first user "B" is permitted to communicate (pass data) with host U, but not host V. Similarly, second user "E" is permitted to receive data from host W, but may not send data to hosts V or W. Thus, Zenchelsky teaches using individualized rules to control data passing to and from a user's computer.

US 6779118	Prior Art Analysis [*]
	The Admitted Prior Art further describes applying a packet filter to control a user's access to a public network, such as the Internet and the world wide web:
	Filtering packets at the Internet Protocol (IP) layer has been possible using a firewall device or other packet filtering device for several years. Although packet filtering is most often used to filter packets coming into a private network for security purposes, once properly programed, <i>they can filter</i> <i>outgoing packets sent from users to a</i> <i>specific destination</i> as well. Packet filtering can distinguish, and filter based on, the type of IP service contained within an IP packet.
	Packet filter devices are often used with proxy server systems, which <i>provide access</i> <i>control to the Internet and are most often</i> <i>used to control access to the world wide</i> <i>web</i> Typically, the proxy server is programed with a set of destinations that are to be blocked, and packets destined for blocked addresses are not forwarded.
	('118 Patent, 2:1-38.)
	Thus, the prior art renders obvious that a redirection server, such as Fortinsky's gateway server "provides control over a plurality of data to and from the users' computers as a function of the individualized rule set" as recited in the claim.
[3.0] The system of claim 1, wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set.	See analysis of portion [2.0]. It would have been obvious to one of skill in the art that a user's access request should be blocked if the user's credentials do not allow for access to the requested resource.
or the marviaunzed rule set.	He also describes blocking a user's access request if the user has tampered with the ticket received from the credential server:
	Any attempts by the user to try to make any changes to the ticket, intentional or

US 6779118	Prior Art Analysis [*]
	unintentional, will be detected by the network element access server when it is used for communications with the server 106 and, therefore, would void the ticket and make it useless. This is to prevent the user from modifying the list of certified user credentials as well as other information in the ticket to gain unauthorized network access rights.
	(He, 19:24-31.)
[4.0] The system of claim 1, wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set.	See analysis of portions [2.0]. It would have been obvious to one of skill in the art that a user's access request should be allowed if the user's credentials permit access to the requested resource.
[5.0] The system of claim 1, wherein the redirection server further redirects the data to and	See analysis of portions [1.3] and [2.0]. The Admitted Prior Art teaches redirection. ('118 Patent,
from the users' computers as a function of the individualized rule	1:38-60.)
set.	As the Board found, it would have been obvious to add the known techniques of data redirection to the credential server of He.
	For the same reasons, it would have been obvious to add the known technique of data redirection to Fortinsky's gateway server. For example, it would have been obvious to redirect a user's request to the authentication server when the user's request fails to include all of the required security information in an XPAC.
[6.0] The system of claim 1, wherein the redirection server further redirects the data from the users' computers to multiple destinations as a function of the individualized rule set.	He illustrates in Fig. 10 that there are multiple potential destinations, such as network elements 104, for further interaction based on a user's credentials:

US 6779118	Prior Art Analysis [*]
	Authentication Bill 200 Authentication Server 200 Credential Server 200 I Credential Server 200 I Credential Server 200 I I I I I I I I I I I I I I I I I I I
	It would have been obvious for the gateway server to redirect users' requests to multiple destinations. For example, where a user requests to access an external resource for which the user lacks authorization (for example, an Internet web site), it would have been obvious for the gateway server to redirect the user to an internal resource for providing a similar function (for example, a internal web site).
[7.0] The system of claim 1, wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set.	He describes assigning user credentials based on a user's obligations or roles: The user credentials for a user may be determined in a variety of ways. They may be established based on criteria that are related to the past history of the user regarding the behaviors of access to network resources and information. They may also be established <i>based on the current obligations or roles the user plays</i> in the network. For example, the organization that consists of a department number and a location code can reflect the current responsibility the users have in their job and, therefore, can be used as the user credentials to determine the access rights for the user credentials can be similarly identified and used for the access control purposes that help enforce the

US 6779118	Prior Art Analysis [*]
	principle of "need-to-know."
	(He, 13:30-42, emphasis added.)
	It would have been obvious that multiple users with common obligations or roles could be correlated to a common credential, such as an administrator role credential.
	He further describes additional rules stored in the database, such as the minimum password length and number of failed log-in attempts:
	Each record of a user account generally comprises the following information:
	(5) Other administrative information to enhance the effectiveness of the network security mechanisms. The information includes, but not limited to,
	the minimum length of the password,
	the required variation of password characters,
	the expiration date or the lifetime of the password since creation,
	the maximum lifetime of each authentication, and
	the maximum number of failed authentication attempts that is allowed before the account is brought to the attention to the system security administrator for examination or is simply disabled temporarily pending such an examination.
	(He, 16:52-53 & 17:6-18.)
	It would have been obvious to establish common policies for these rules that would apply to multiple (or all) users.

US 6779118	Prior Art Analysis [*]
[8.0] In a system comprising	See analysis of portion [1.0].
[8.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[8.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[8.3] a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portion [1.3].
[8.4] the method comprising the	He discloses a method:
steps of:	A high-level description of a method according to the present invention will now be described in connection with a flow diagram 400 in FIG. 4.
	(He, 25:21-23.)
[8.5] communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;	See analysis of portion [1.5].
[8.6] communicating the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server from the authentication accounting server; and	See analysis of portion [1.6].
[8.7] processing data directed toward the public network from the one of the users' computers according to the individualized rule set.	See analysis of portion [1.7].
[9.0] The method of claim 8,	See analysis of portion [2.0]

US 6779118	Prior Art Analysis
further including the step of	
controlling a plurality of data to	
and from the users' computers as a	
function of the individualized rule	
set.	
[10.0] The method of claim 8,	See analysis of portion [3.0]
further including the step of	
blocking the data to and from the	
users' computers as a function of	
the individualized rule set.	
[11.0] The method of claim 8,	See analysis of portion [4.0]
further including the step of	
allowing the data to and from the	
users' computers as a function of	
the individualized rule set.	
[12.0] The method of claim 8,	See analysis of portion [5.0]
further including the step of	
redirecting the data to and from	
the users' computers as a function	
of the individualized rule set.	
[13.0] The method of claim 8,	See analysis of portion [6.0].
further including the step of	
redirecting the data from the users'	
computers to multiple destinations	
a function of the individualized	
rule set.	
[14.0] The method of claim 8,	See analysis of portion [7.0].
further including the step of	
creating database entries for a	
plurality of the plurality of users'	
IDs, the plurality of users' ID	
further being correlated with a	
common individualized rule set.	
[16.0] A system comprising:	See analysis of portion [1.0].
[16.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[16.2] wherein the rule set	See analysis of portions [1.1] and [1.7]. The user's
contains at least one of a plurality	credentials are a "plurality of functions used to control
of functions used to control	passing."
passing between the user and a	
public network;	
[16.3] wherein the redirection	He teaches a database tool associated with the server

US 6779118	Prior Art Analysis [*]
US 6779118 server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;	system for creating, modifying, and deleting user accounts: It is desirable that a database tool be provided for the system security administrator to create, delete, disable and modify a user account. Such a tool should provide a user-friendly interface to aid the system security administrator to effectively and conveniently manage user accounts, as would be apparent to a person skilled in the art. This requirement should not be under- looked as correct user account administration and management is the basis
	for all other effective network access control mechanisms. (He, 17:19-27.) As the Board stated, "He's database tool certainly meets the 'automated' requirement since, as the examiner notes, 'automated' merely requires use of automation, not the absence of any human intervention." (Board Decision at 7.)
[16.4] wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and	As the Board held, "blocking a website based on these bases would have been obvious." (Board Decision at 10.) In addition, He teaches that passwords and authentications should have a defined lifetime, and that a limited number of log-in attempts should be permitted: Each record of a user account generally comprises the following information:  (5) Other administrative information to enhance the effectiveness of the network security mechanisms. The information includes, but not limited to, the minimum length of the password, the required variation of password characters, the <i>expiration date or the lifetime of the</i>

US 6779118	Prior Art Analysis [*]
	<i>password</i> since creation,
	the maximum <i>lifetime of each</i> <i>authentication</i> , and
	the <i>maximum number of failed</i> <i>authentication attempts</i> that is allowed before the account is brought to the attention to the system security administrator for examination or is simply disabled temporarily pending such an examination.
	(He, 16:52-53 & 17:6-18 (emphasis added).)
	Thus, at the end of an authentication's lifetime, it would have been obvious for the gateway server to modify its behavior to cease allowing access to network resources until the user re-authenticates. Similarly, it would have been obvious to refuse access to a user using an expired password. Thus, He teaches modifying a user's credentials as a function of time.
	A failed authentication attempt is "data transmitted to or from the user." Thus, He teaches modifying a user's credentials (for example, by flagging for administrative review or by disabling the account) as a function of "data transmitted to or from the user."
	Furthermore, the Board held in the previous reexamination that this limitation would have been obvious to one of skill in the art. Specifically, in reviewing claim 15—from which this limitation was incorporated into claim 16 after the Board's decision—the Board held that "blocking a website based on these bases [i.e., as a function of some combination of time, data transmitted to or from the user, or location the user accesses] would have been obvious." (Board Decision at 10.) For instance, it would have been obvious to block "a site for a user after discovering inappropriate communications between the user and the website or after discovering the user spends excessive time at the site uprelated to work" (Board Decision at 10, p 20)
	at the site unrelated to work." (Board Decision at 10, n.29.) The Board's example addresses the obviousness of <i>modifying</i> the rule set, since the example indicates that a user is initially allowed access but then blocked <i>after</i> the

US 6779118	Prior Art Analysis [*]
	inappropriate or excessive communications are discovered. "Since redirection would have been an obvious extension of blocking, it follows that the combination of He and Zenchelsky in view of Ikudome's admission would have made redirection based on the same bases obvious as well." (Board Decision at 10.)
	For the reasons provided in the Board's opinion from the previous reexamination, it would have been obvious to "allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses."
[16.5] wherein the redirection	As shown above in the analysis of portion [16.4], He
server is configured to allow	teaches modifying a user's credentials as a function of time.
modification of at least a portion of the rule set as a function of	Additionally, as explained in portion [16.4], the Board held
time.	that modifying a rule set as a function of time would have been obvious.
[17.0] A system comprising:	See analysis of portion [1.0].
[17.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address; [17.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	See analysis of portion [10.2].
of functions used to control	
passing between the user and a	
public network;	
[17.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated to the temporarily assigned	
network address;	
[17.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	see maryons of Portion [rot.].
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[17.5] wherein the redirection	As shown in the analysis of portion [16.4], He teaches
server is configured to allow	modifying a user's credentials as a function of data

US 6779118	Prior Art Analysis
modification of at least a portion	transmitted to or from the user. Additionally, as explained
of the rule set as a function of the	in portion [16.4], the Board held that modifying a rule set as
data transmitted to or from the	a function of data transmitted to or from the user would
user.	have been obvious.
[18.0] A system comprising:	See analysis of portion [1.0].
[18.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[18.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[18.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[18.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	Concentration of the second head it as a secon
[18.5] wherein the redirection	See analysis of portion [16.4]. As the Board held, it would have been obvious to modify a war's andapticle as a
server is configured to allow	have been obvious to modify a user's credentials as a function of the location or locations the user approximation (See
modification of at least a portion of the rule set as a function of the	function of the location or locations the user accesses. ( <i>See</i> BPAI Decision at 10.)
location or locations the user	DEAT DECISION at 10.)
accesses. [19.0] A system comprising:	See analysis of portion [1.0].
[19.0] A system comprising. [19.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[19.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	see analysis of portion [10,2].
of functions used to control	
passing between the user and a	
public network;	
г,	1

US 6779118	Prior Art Analysis [*]
[19.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[19.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[19.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [16.5]. He's
server is configured to allow the	teaching that an administrator may create or delete any
removal or reinstatement of at	portion of a user account corresponds to the "removal or
least a portion of the rule set as a	reinstatement of at least a portion of the rule set."
function of time.	
[20.0] A system comprising:	See analysis of portion [1.0].
[20.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[20.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[20.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[20.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[20.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [17.5]. He
server is configured to allow the	teaches removing a portion of a user's rule set, for example,
removal or reinstatement of at	by disabling a user's account after a given number of

US 6779118	Prior Art Analysis
least a portion of the rule set as a	authentication failures.
function of the data transmitted to	
or from the user.	
[21.0] A system comprising:	See analysis of portion [1.0].
[21.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	see analysis of portions [1.5] and [1.6].
correlated to a temporarily	
assigned network address;	
[21.2] wherein the rule set	See analysis of portion [16.2].
l	see analysis of portion [10.2].
contains at least one of a plurality of functions used to control	
passing between the user and a	
public network;	
[21.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[21.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[21.5] wherein the redirection	See analysis of portions [16.4] and [18.5]. Based on He's
server is configured to allow the	teaching of removing a portion of a user's rule set, for
removal or reinstatement of at	example, by disabling a user's account after a given number
least a portion of the rule set as a	of authentication failures, it would have been obvious to
function of the location or	remove or reinstate at least a portion of the rule set as a
locations the user accesses.	function of the location the user accesses. For example, it
	would have been obvious to disable a user's account if the
	user made repeated attempts to access an unauthorized
	resource.
[22.0] A system comprising:	See analysis of portion [1.0].
[22.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	see maryons of bornous [115] and [110].
correlated to a temporarily	
assigned network address;	
[22.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	500 unarysis or portion [10.2].
of functions used to control	
or runctions used to control	

US 6779118	Prior Art Analysis
passing between the user and a	
public network;	
[22.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[22.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[22.5] wherein the redirection	See analysis of portions [16.3], [16.4] and [18.5].
server is configured to allow the	
removal or reinstatement of at	
least a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location or locations	
the user accesses.	
[23.0] A system comprising:	See analysis of portion [1.0].
[23.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[23.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[23.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[23.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	

US 6779118	Prior A	rt Analysis	*			
transmitted to or from the user, or						
location the user accesses; and						
[23.5] wherein the redirection server has a user side that is connected to a computer using the	server")	ty teaches th includes a ' er via netwo	'user side'	' connected	d to a clien	t
temporarily assigned network address and a network side connected to a computer network		iote resource				meeted
and wherein the computer using the temporarily assigned network address is connected to the		CLIENT	🛶 USR	F.	IG. 2	
computer network through the redirection server.						
redirection server.		05	SR	API	PAM	
		SECURITY SERVER	SECURITY RUNTIME	XPAC API FUNCTIONS	ATTRIBUTE MANAGER	<b></b> TGS
		SERVER	REGISTRY	EXTENDED REGISTRY	ATTRIBUTE HANDLERS	
		es Ni	ŝR		РАН	
		APPLICATION SERVER	SECURITY HUNTIME	SVB		
		l os	SR		Pan I	
		GATEWAY	SECURITY	XPAC API	ATTRIBUTE MANAGER	
	Г	SERVER	RUNTIME	FUNCTIONS	ATTRIBUTE HANDLERS	6S
		1 OS N2	98 •		FAH	-
	-	Remote Resource	SECURITY RUNTIME	🛥 RS		
		¢s	1			
		ty further dis				

US 6779118	Prior Art Analysis*
	(redirection) server:
	The extensions provided by the present invention are described further below, in the context of a network N1 as shown diagrammatically in FIG. 2, in which a DCE network also includes a <i>gateway server GS</i> <i>through which is accessible a non-DEC</i> <i>server RS, possibly by a secondary non-</i> <i>DEC network</i> N2 as shown or possibly located in the same machine.
	(Fortinsky, 5:14-20.)
	He illustrates in Fig. 10 that the dial-up server 1002 and authentication server 202 are both connected to a common network 106:
	Auftvertication BB Auftvertication Server 202 Crodential Server 204 I I I I I I I I I I I I I I I I I I I
	Dial-up User Dial-up Server 1024 (2) FIG. 10
	Notably, Fortinsky illustrates in Fig. 2 that the gateway server's "user side" (N1) is on a common network with the security (authentication) server and client computer. He illustrates that the authentication server 202, end user 102, and dial-up server 1002 are on a common network 106.
	Thus, it would have been obvious to connect Fortinsky's gateway server to He's network 106. In making such a connection, He's network 106 generally corresponds to Fortinsky's network N1. Thus, it would have been obvious for the gateway server ("redirection server") to have a "user

US 6779118	Prior Art Analysis [*]
	side" connected to the dial-up server via network 106. The gateway server further has a "network side" connected to a remote resource via network N2.
	Thus, the prior art renders obvious that "redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server" as recited in the claim.
[24.0] The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the	As illustrated in Fortinsky's Fig. 2, the gateway server has only two sides (the "user side" and the "network side"). Thus, instructions to modify a rule set must be received at either the user side or the network side.
redirection server and the network side of the redirection server.	Further, As analyzed above in portion [16.3], He teaches a network administrator modifying a user's credentials. An network administrator is also a user. Accordingly, a network administrator's instructions originating at user computer 102 proceed would reach the gateway server via the "user side."
[25.0] In a system comprising	See analysis of portion [1.0].
[25.1] a redirection server containing a user's rule set correlated to a temporarily assigned network address	See analysis of portion [1.3] and [1.5].
[25.2] wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;	See analysis of portion [1.2].
[25.3] the method comprising the step of:	See analysis of portion [8.4].
[25.4] modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and	See analysis of portion [16.3].
[25.5] and wherein the redirection	See analysis of portion [23.5].

US 6779118	Prior Art Analysis
server has a user side that is	
connected to a computer using the	
temporarily assigned network	
address and a network address and	
a network side connected to a	
computer network and	
[25.6] wherein the computer using	See analysis of portion [23.5].
the temporarily assigned network	
address is connected to the	
computer network through the	
redirection server and	
[25.7] the method further includes	See analysis of portion [24.0].
the step of receiving instructions	
by the redirection server to modify	
at least a portion of the user's rule	
set through one or more of the user side of the redirection server and	
the network side of the redirection	
server.	
[26.0] The method of claim 25,	See analysis of portion [16.4].
further including the step of	
modifying at least a portion of the	
user's rule set as a function of one	
or more of: time, data transmitted	
to or from the user, and location or	
locations the user accesses.	
[27.0] The method of claim 25,	See analysis of portion [16.4].
further including the step of	
removing or reinstating at least a	
portion of the user's rule set as a	
function of one or more of: time,	
the data transmitted to or from the	
user and a location or locations the	
user accesses.	
[28.0] The system of claim 1,	The Admitted Prior Art teaches filtering rules based on the
wherein the individualized rule set	type of IP service:
includes at least one rule as a	
function of a type of IP (Internet	Filtering packets at the Internet Protocol
Protocol) service.	(IP) layer has been possible using a firewall
	device or other packet filtering device for
	several years. Although packet filtering is

US 6779118	Prior Art Analysis [*]
	most often used to filter packets coming into a private network for security purposes, once properly programed, they can filter outgoing packets sent from users to a specific destination as well. <i>Packet filtering can</i> <i>distinguish, and filter based on, the type of</i> <i>IP service contained within an IP packet</i> . For example, the packet filter can determine if the packet contains FTP (file transfer protocol) data, WWW data, or Telnet session data.
	('118 Patent, 2:1-11 (emphasis added).)
[29.0] The system of claim 1, wherein the individualized rule set includes an initial temporary rule	Zenchelsky teaches both global filtering rules that apply to all users and local filtering rules that are specific to each user:
set and a standard rule set, and	The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules. An example of a global pre-rule is that no telnet (remote login) requests are allowed past the firewall.
	The local rule base 702 comprises the set of peer rule bases loaded into the filter for authenticated peers. These rule pertain to specific hosts. An example of a local rule is that host A may not receive e-mail from beyond of the firewall.
	(Zenchelsky, 5:66–6:8.)
	The global rules are a "temporary rule set," and the local rules are a "standard rule set."
	In addition, He teaches that there exist multiple users, each with individualized credentials. Thus, a first user's credentials correspond to an "initial temporary rule set" and a second user's credentials correspond to a "standard rule set."
	Furthermore, it would have been obvious to apply a

US 6779118	Prior Art Analysis
	temporary set of rules before a user is authenticated. For example, Fortinsky teaches that a user <i>must</i> present credentials including a whole user profile to gain access to the external resource via the gateway server:
	Server 2 is a server providing gateway access to external resources. To access these resources, a client must present a complex attribute that contains a whole user profile (including userid's, group list, and other security data).
	(Fortinsky, 8:55-58.)
	It would have been obvious to apply a "temporary rule set" to govern the gateway server's response when the user fails to provide the required credentials. For example, it would have been obvious to deny access or to redirect the user. In this instance, the user's actual credentials (which, when provided, permit access) are a "standard rule set."
[29.1] wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter	Zenchelsky teaches that the global filtering rules (a "temporary rule set") are always applied even before a user authenticates. After authentication, the user's "standard" rules are applied until the user disconnects:
utilize the standard rule set.	The global pre-rule se 701 usually comprises general rules that apply to all hosts behind the firewall, and are most efficiently applied before any local rules.
	(Zenchelsky, 5:66-6:1.)
	In accordance with the present invention, each individual peer is authenticated upon requesting network access. The peer's local rule base is then loaded into the filter of the present invention, either from the peer itself, or from another user, host or peer. When the peer is no longer authenticated to the POP (e.g., the peer loses connectivity or logs off from the POP), the peer's local rule base is ejected (deleted)from the filter.

US 6779118	Prior Art Analy	vsis [*]		
	(Zenchelsky, 5:17-24.)			
	The local rule base 702 is the set of all per user rule bases that are dynamically loaded upon authentication and ejected upon loss of authentication in accordance with the present invention.			
	This rule base architecture advantageously retains the functionality of known filters. For example, if there are rules in the global pre- or post-rule base only, the filter behaves the same as known filters. If there are only rules in the local rule base, the filter has all of the new and innovative features of the present invention without having global rules.			
	(Zenchelsky, 6:36-39 & 6:54-59.)			
	It would have been obvious to incorporate these features of Zenchelsky into the gateway server of Fortinsky.			
[30.0] The system of claim 1, wherein the individualized rule set includes at least one rule allowing	Zenchelsky teach a request type, su and a destination	uch as a port nur	÷	
access based on a request type and a destination address.	SOURCE Address, Port	DESTINATION Address, Port	VERSION	ACTION
	A,21 A,22 G,11 C,9	G,32 H,19 A,64 I,23	4 3 4 4	PASS DROP DROP PASS
	(Zenchelsky, 3:6 In addition, the A allowing access	Admitted Prior A		•
	administr source a well as	filtering device rators to filter p and/or destination on the type ed within each I	ackets based on informa of service	l on the tion, as

US 6779118	Prior Art Analysis*
	('118 Patent, 2:14-18.)
[31.0] The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a	As analyzed above in portion [1.3], it would have been obvious to combine the system of He, Zenchelsky, and Fortinsky with the known technique of redirection. The Admitted Prior Art further teaches an example of
request type and an attempted destination address.	redirecting a user's request based on an a request type (for example, communications protocol or specific web page identification) and destination address (for example, the Internet domain name or IP address):
	<ul> <li>First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The page, however, contains html code instructing the browser to request some other WWW pagehence the redirection of the user begins.</li> <li>('118 Patent, 1:46-58 (emphasis added).)</li> </ul>
[32.0] The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.	See analysis of portion [28.0].
[33.0] The method of claim 8, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and	See analysis of portion [29.0].
[33.1] wherein the redirection server is configured to utilize the	See analysis of portion [29.1].

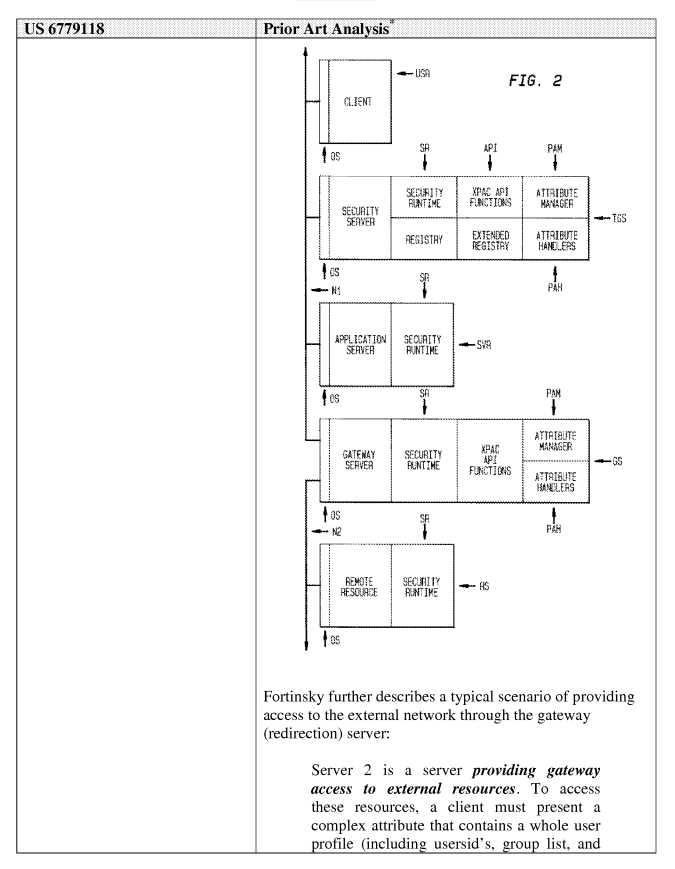
US 6779118	Prior Art Analysis
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[34.0] The method of claim 8,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[35.0] The method of claim 8,	See analysis of portion [31.0].
wherein the individualized rule set	see analysis of portion [31.0].
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
	See analysis of portion [1.0]
[36.0] A system comprising:	See analysis of portion [1.0].
[36.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[36.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[36.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[36.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[36.5] wherein the modified rule	See analysis of portion [28.0].
set includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[37.0] A system comprising:	See analysis of portion [1.0].
[37.1] a redirection server	See analysis of portions [1.3] and [1.6].

US 6779118	Prior Art Analysis
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[37.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[37.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[37.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[37.5] wherein the modified rule	See analysis of portion [29.0].
set includes an initial temporary	
rule set and a standard rule set,	
and	
[37.6] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[38.0] A system comprising:	See analysis of portion [1.0].
[38.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[38.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[38.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	

US 6779118	Prior Art Analysis*
to the temporarily assigned	
network address;	
[38.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[38.5] wherein the modified rule	See analysis of portion [30.0].
set includes at least one rule	
allowing access based on a request	
type and a destination address.	
[39.0] A system comprising:	See analysis of portion [1.0].
[39.1] a redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[39.2] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control	
passing between the user and a	
public network;	
[39.3] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address;	
[39.4] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
modification of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location the user accesses; and	
[39.5] wherein the modified rule	See analysis of portion [31.0].
set includes at least one rule	-
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[40.0] The method of claim 25,	See analysis of portion [28.0].
wherein the modified rule set	

US 6779118	Prior Art Analysis [*]
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[41.0] The method of claim 25,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set,	
[42.0] The method of claim 25,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[43.0] The method of claim 25,	See analysis of portion [31.0].
wherein the modified rule set	see analysis of portion [51.0].
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
	See englysis of portion [1 0]
[44.0] A system comprising:	See analysis of portion [1.0].
[44.1] a database with entries	See analysis of portion [1.1].
correlating each of a plurality of	
user IDs with an individualized	
rule set;	Concentration [1, 2]
[44.2] a dial-up network server	See analysis of portion [1.2].
that receives user IDs from users'	
computers;	
[44.3] a redirection server	See analysis of portions [1.3] and 23.5.
connected between the dial-up	
network server and a public	During the previous reexamination, the examiner stated that
network, and	the "between" limitation of portion [44.3] distinguished the
	claim over the He network. (See Notice of Intent to Issue
	Reexamination Certificate at 4.)
	The Admitted Prior Art teaches that it was known to control
	access to network resources using a filtering device located
	between a user's local network and a public network:
	In a typical configuration, a firewall or other
	packet filtering device filters all WWW
	requests to the Internet from a local network,
	except for packets from the proxy server.
	That is to say that a packet filter or firewall
	blocks all traffic originating from within the

US 6779118	Prior Art Analysis [*]
	local network which is destined for
	connection to a remote server on port 80 (the
	standard WWW port number). However, the
	packet filter or firewall permits such traffic
	to and from the proxy server. Typically, the
	proxy server is programed with a set of
	destinations that are to be blocked, and
	packets destined for blocked addresses are
	not forwarded. When the proxy server
	receives a packet, the destination is checked
	against a database for approval. If the
	destination is allowed, the proxy server simply forwards packets between the local
	user and the remote server outside the
	firewall.
	mewan.
	('118 Patent, 2:27-42.)
	Fortinsky further teaches positioning a gateway
	(redirection) server between a user and an external network:
	The extensions provided by the present
	invention are described further below, in the
	context of a network N1 as shown
	diagrammatically in FIG. 2, in which a DCE
	network also includes a gateway server GS
	through which is accessible a non-DEC
	server RS, possibly by a secondary non-
	DEC network N2 as shown or possibly
	located in the same machine.
	(Fortinsky, 5:14-20.)



US 6779118	Prior Art Analysis [*]
	other security data). Instead of specifying all the individual attributes as a list of simple attributes, a complex privilege attribute A2 is defined. An instance of attribute A2 contains in its value field a user profile.
	(Fortinsky, 8:55-62.)
	Thus, the prior art renders obvious locating the redirection server between the dial-up network server and an external public network.
[44.4] an authentication accounting server connected to the database, the dial-up network server and the redirection server;	See analysis of portion [1.4].
[44.5] wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;	See analysis of portion [1.5].
[44.6] wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and	See analysis of portion [1.6].
[44.7] wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.	See analysis of portion [1.7].
[45.0] The system of claim 44, wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set.	See analysis of portion [2.0].
[46.0] The system of claim 44,	See analysis of portion [3.0].

US 6779118	Prior Art Analysis
wherein the redirection server	
further blocks the data to and from	
the users' computers as a function	
of the individualized rule set.	
[47.0] The system of claim 44,	See analysis of portion [4.0].
wherein the redirection server	
further allows the data to and from	
the users' computers as a function	
of the individualized rule set.	
[48.0] The system of claim 44,	See analysis of portion [5.0].
wherein the redirection server	
further redirects the data to and	
from the users' computers as a	
function of the individualized rule	
set.	
[49.0] The system of claim 44,	See analysis of portion [6.0].
wherein the redirection server	
further redirects the data from the	
users' computers to multiple	
destinations as a function of the	
individualized rule set.	
[50.0] The system of claim 44,	See analysis of portion [7.0].
wherein the database entries for a	
plurality of the plurality of users'	
IDs are correlated with a common	
individualized rule set.	
[51.0] The system of claim 44,	See analysis of portion [28.0].
wherein the individualized rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[52.0] The system of claim 44,	See analysis of portion [29.0].
wherein the individualized rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[52.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[53.0] The system of claim 44,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	

US 6779118	Prior Art Analysis [*]
a destination address.	•
[54.0] The system of claim 44,	See analysis of portion [31.1].
wherein the individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[55.0] The system of claim 44,	See analysis of portion [1.3].
wherein the redirection server is	
configured to redirect data from	The Board of Patent Appeals and Interferences (BPAI)
the users' computers by replacing a	found this limitation to be obvious in light of: 1) the prior
first destination address in an IP	art teaches blocking and redirection and 2) prior art
(Internet protocol) packet header	admissions in the '118 patent's Background at 1:53-57
by a second destination address as	show that those of ordinary skill in the art knew about
a function of the individualized	redirection "and how to do it." (BPAI Decision, pp. 8-9.)
rule set.	The Admitted Prior Art states:
	The Admitted Filor Art states.
	The browser next sends a request to the
	server requesting the page. In response to
	the user's request, the web server sends the
	requested page to the browser. The page,
	however, contains html code instructing the
	browser to request some other WWW page-
	hence the redirection of the user begins.
	('118 Patent, 1:53-57.)
	Addressing this admission, the BPAI states:
	The admission shows that those in the art
	were familiar with redirection (and how
	to do it) at least in a world-wide web
	context. LWT argues that Ikudome does not
	admit that "redirection in the particular
	combination claimed [was] known prior art."
	This argument is entitled to no weight since
	the examiner used the admission in
	combination with other references for
	obviousness rather than relying on it as an
	anticipation.
	LWT also argues that the examiner has not

US 6779118	Prior Art Analysis [*]
	<ul> <li>Prior Art Analysis</li> <li>shown replacement as a function of an individualized rule set. The examiner, however, explained that redirection would be used, for example, to direct "users away from closed websites". The examiner does not say what he means by "closed", but read in context with his contention "that blocking/passing is a part of the logic in the redirection process and thus readable as 'redirection" he appears to mean "blocked". Thus, an address blocked for a particular user would be replaced with another address, perhaps a safer website or a website explaining organizational policy regarding the blocked websites.</li> <li>(BPAI Decision, p. 8, emphasis added.)</li> <li>Thus, it would have been obvious to redirect a user's request by "replacing a first destination address in an IP</li> </ul>
	(Internet protocol) packet header by a second destination address as a function of the individualized rule set" as recited in the claim.
[56.0] In a system comprising	See analysis of portion [1.0].
[56.1] a database with entries correlating each of a plurality of user IDs with an individualized rule set;	See analysis of portion [1.1].
[56.2] a dial-up network server that receives user IDs from users' computers;	See analysis of portion [1.2].
[56.3] a redirection server connected between the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server,	See analysis of portions [1.3] and [44.3].
[56.4] the method comprising the steps of:	See analysis of portion [8.4].
[56.5] communicating a first user ID for one of the users' computers and a temporarily assigned	See analysis of portion [1.5].

US 6779118	Prior Art Analysis
network address for the first user	
ID from the dial-up network server	
to the authentication accounting	
server;	
[56.6] communicating the	See analysis of portion [1.6].
individualized rule set that	
correlates with the first user ID	
and the temporarily assigned	
network address to the redirection	
server from the authentication	
accounting server; and	
[56.7] processing data directed	See analysis of portion [1.7].
toward the public network from	
the one of the users' computers	
according to the individualized	
rule set.	
[57.0] The method of claim 56,	See analysis of portion [2.0].
further including the step of	
controlling a plurality of data to	
and from the users' computers as a	
function of the individualized rule	
set.	
[58.0] The method of claim 56,	See analysis of portion [3.0].
further including the step of	
blocking the data to and from the	
users' computers as a function of	
the individualized rule set.	
[59.0] The method of claim 56,	See analysis of portion [4.0].
further including the step of	
allowing the data to and from the	
users' computers as a function of	
the individualized rule set.	
[60.0] The method of claim 56,	See analysis of portion [5.0].
further including the step of	
redirecting the data to and from	
the users' computers as a function	
of the individualized rule set.	
[61.0] The method of claim 56,	See analysis of portion [6.0].
further including the step of	
redirecting the data from the users'	
computers to multiple destinations	
a function of the individualized	
rule set.	
[62.0] The method of claim 56,	See analysis of portion [7.0].

US 6779118	Prior Art Analysis
further including the step of	
creating database entries for a	
plurality of the plurality of users'	
IDS, the plurality of users' ID	
further being correlated with a	
common individualized rule set.	
[63.0] The method of claim 56,	See analysis of portion [28.0].
wherein the individualized rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[64.0] The method of claim 56,	See analysis of portion [29.0].
wherein the individualized rule set	see analysis of portion [29.0].
includes an initial temporary rule	
set and a standard rule set, and	
[64.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	See analysis of portion [29.1].
temporary rule set for an initial	
period of time and to thereafter	
1	
utilize the standard rule set.	Concentration [20,0]
[65.0] The method of claim 56,	See analysis of portion [30.0].
wherein the individualized rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[66.0] The method of claim 56,	See analysis of portion [31.0].
wherein the individualized rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[67.0] The method of claim 56,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	
[68.0] A system comprising:	See analysis of portion [1.0].
[68.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	

US 6779118	Prior Art Analysis [*]
computer and a public network,	-
[68.2] the redirection server	See analysis of portions [1.3] and [1.6].
programmed with a user's rule set	
correlated to a temporarily	
assigned network address;	
[68.3] wherein the rule set	See analysis of portion [16.2].
contains at least one of a plurality	
of functions used to control data	
passing between the user and a	
public network;	
[68.4] wherein the redirection	See analysis of portion [16.3].
server is configured to allow	
automated modification of at least	
a portion of the rule set correlated	
to the temporarily assigned	
network address; and	
[68.5] wherein the redirection	See analysis of portion [16.4].
server is configured to allow	
automated modification of at least	
a portion of the rule set as a	
function of some combination of	
time, data transmitted to or from	
the user, or location the user	
accesses.	
[69.0] The system of claim 68,	See analysis of portions [16.4] and [16.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of time.	
[70.0] The system of claim 68,	See analysis of portion [17.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of the data	
transmitted to or from the user.	
[71.0] The system of claim 68,	See analysis of portions [16.4] and [18.5].
wherein the redirection server is	
configured to allow modification	
of at least a portion of the rule set	
as a function of the location or	
locations the user accesses.	
[72.0] The system of claim 68,	See analysis of portion [19.5].
wherein the redirection server is	
configured to allow the removal or	

US 6779118	Prior Art Analysis [*]
reinstatement of at least a portion	
of the rule set as a function of	
time.	
[73.0] The system of claim 68,	See analysis of portion [20.5].
wherein the redirection sewer is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
data transmitted to or from the	
user.	
[74.0] The system of claim 68,	See analysis of portion [21.5].
wherein the redirection server is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of the	
location or locations the user	
accesses.	
[75.0] The system of claim 68,	See analysis of portions [16.4], [18.5] and [22.5].
wherein the redirection server is	
configured to allow the removal or	
reinstatement of at least a portion	
of the rule set as a function of	
some combination of time, data	
transmitted to or from the user, or	
location or locations the user	
accesses.	
[76.0] The system of claim 68,	See analysis of portion [23.5].
wherein the redirection server has	
a user side that is connected to a	
computer using the temporarily	
assigned network address and a	
network side connected to a	
computer network and wherein	
the computer using the	
temporarily assigned network	
address is connected to the	
computer network through the	
redirection server.	
[77.0] The system of claim 68	See analysis of portion [24.0].
wherein instructions to the	
redirection server to modify the	
rule set are received by one or	
more of the user side of the	
redirection server and the network	

US 6779118	Prior Art Analysis"
side of the redirection server.	
[78.0] The system of claim 68,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service.	
[79.0] The system of claim 68,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[79.1] and wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set	
[80.0] The system of claim 68,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[81.0] The system of claim 68,	See analysis of portion [31.0].
wherein the modified rule set	See analysis of portion [31.0].
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted destination address.	
	See englysic of nortion [55 0]
[82.0] The system of claim 68, wherein the redirection server is	See analysis of portion [55.0].
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet protocol) packet header	
by a second destination address as	
a function of the modified rule set.	
[83.0] In a system comprising	See analysis of portion [1.0].
[83.1] a redirection server	See analysis of portions [1.3] and [44.3].
connected between a user	
computer and a public network,	
[83.2] the redirection server	See analysis of portions [1.3] and [1.6].
containing a user's rule set	
correlated to a temporarily	
assigned network address	
[83.3] wherein the user's rule set	See analysis of portion [1.1].

US 6779118	Prior Art Analysis*
contains at least one of a plurality	
of functions used to control data passing between the user and a	
public network;	
[83.4] the method comprising the	See analysis of portion [8.4].
step of:	
[83.5] modifying at least a portion	See analysis of portion [25.4].
of the user's rule set while the	
user's rule set remains correlated	
to the temporarily assigned network address in the redirection	
server; and	
[83.6] and wherein the redirection	See analysis of portion [23.0].
server has a user side that is	
connected to a computer using the	
temporarily assigned network	
address and a network address and	
a network side connected to a	
computer network and	
[83.7] wherein the computer using	See analysis of portion [23.0].
the temporarily assigned network	
address is connected to the	
computer network through the	
redirection server and	
[83.8] the method further includes	See analysis of portion [24.0].
the step of receiving instructions by the redirection server to modify	
at least a portion of the user's rule	
set through one or more of the user	
side of the redirection server and	
the network side of the redirection	
server.	
[84.0] The method of claim 83,	See analysis of portion [16.4].
further including; the step of	
modifying at least a portion of the	
user's rule set as a function of one or more of: time, data transmitted	
to or from the user, and location or	
locations the user accesses.	
[85.0] The method of claim 83,	See analysis of portion [16.4], where the modification
further including the step of	includes at least removal of a portion of the rule set.
removing or reinstating at least a	

US 6779118	Prior Art Analysis [*]
portion of the user's rule set as a	
function of one or more of: time,	
the data transmitted to or from the	
user and a location or locations the	
user accesses.	
[86.0] The method of claim 83,	See analysis of portion [28.0].
wherein the modified rule set	
includes at least one rule as a	
function of a type of IP (Internet	
Protocol) service,	
[87.0] The method of claim 83,	See analysis of portion [29.0].
wherein the modified rule set	
includes an initial temporary rule	
set and a standard rule set, and	
[87.1] wherein the redirection	See analysis of portion [29.1].
server is configured to utilize the	
temporary rule set for an initial	
period of time and to thereafter	
utilize the standard rule set.	
[88.0] The method of claim 83,	See analysis of portion [30.0].
wherein the modified rule set	
includes at least one rule allowing	
access based on a request type and	
a destination address.	
[89.0] The method of claim 83,	See analysis of portion [31.0].
wherein the modified rule set	
includes at least one rule	
redirecting the data to a new	
destination address based on a	
request type and an attempted	
destination address.	
[90.0] The method of claim 83,	See analysis of portion [55.0].
wherein the redirection server is	
configured to redirect data from	
the users' computers by replacing a	
first destination address in an IP	
(Internet Protocol) packet header	
by a second destination address as	
a function of the individualized	
rule set.	

## Exhibit A

United States Patent No. 6,779,118 (the "'118 patent"), including Reexamination Certificate No. 8926 issued Mar. 27, 2012.

Haynes and Boone, LLP IP Section 2323 Victory Avenue, Suite 700 Dallas, Texas 75219 Telephone [214] 651.5000 Fax [214] 200.0853

> Panasonic-1014 Page 1776 of 1980



US006779118B1

## (12) United States Patent

#### Ikudome et al.

#### (54) USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM

- (75) Inventors: Koichiro Ikudome, Arcadia, CA (US); Moon Tai Yeung, Alhambra, CA (US)
- (73) Assignee: Auriq Systems, Inc., Pasadena, CA (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 09/295,966
- (22) Filed: Apr. 21, 1999

#### **Related U.S. Application Data**

- (60) Provisional application No. 60/084,014, filed on May 4, 1998.
- (51) Int. Cl.⁷ ..... G06F 12/14

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

#### FOREIGN PATENT DOCUMENTS

CA 2226814

4 3/2003

## (10) Patent No.: US 6,779,118 B1 (45) Date of Patent: Aug. 17, 2004

EP	0 854 621		7/1998
EP	0854621 A	*	7/1998
WO	WO 96/05549		2/1996
WO	WO9605549	*	2/1996
WO	WO98/03927		1/1998
WO	WO9826548	*	6/1998
WO	WO 98/26548		6/1998
WO	WO 99/57660		11/1999
WO	WO 00/16529		3/2000

* cited by examiner

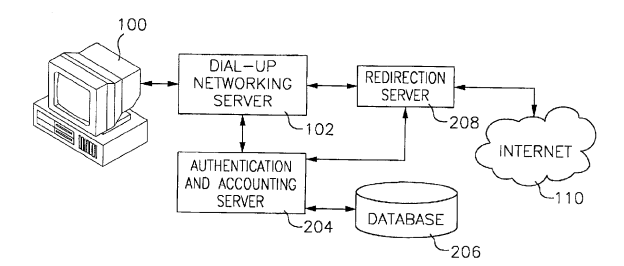
Primary Examiner-Pierre Elisca

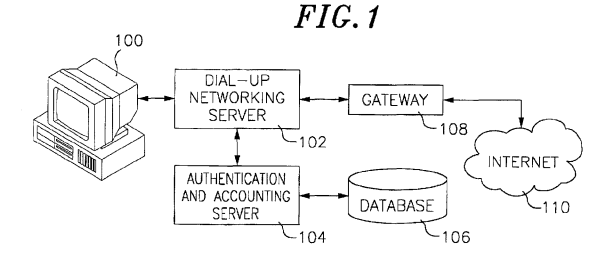
(74) Attorney, Agent, or Firm-Christie, Parker & Hale, LLP

#### (57) ABSTRACT

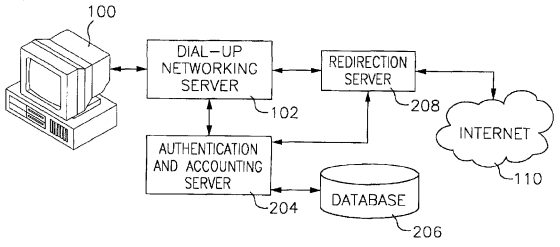
A data redirection system for redirecting user's data based on a stored rule set. The redirection of data is performed by a redirection server, which receives the redirection rule sets for each user from an authentication and accounting server, and a database. Prior to using the system, users authenticate with the authentication and accounting server, and receive a network address. The authentication and accounting server retrieves the proper rule set for the user, and communicates the rule set and the user's address to the redirection server. The redirection server then implements the redirection rule set for the user's address. Rule sets are removed from the redirection server either when the user disconnects, or based on some predetermined event. New rule sets are added to the redirection server either when a user connects, or based on some predetermined event.

#### 27 Claims, 1 Drawing Sheet









Panasonic-1014 Page 1778 of 1980

#### USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM

#### RELATED APPLICATION

This application claims priority of U.S. Provisional Appli- 5  cation No. 60/084,014 filed May 4, 1998, the disclosure of which is incorporated fully herein by reference.

#### FIELD OF THE INVENTION

This invention relates to the field of Internet communications, more particularly, to a database system for use in dynamically redirecting and filtering Internet traffic.

#### BACKGROUND OF THE INVENTION

In prior art systems as shown in FIG. 1 when an Internet user establishes a connection with an Internet Service Provider (ISP), the user first makes a physical connection between their computer 100 and a dial-up networking server **102**, the user provides to the dial-up networking server their  $_{20}$ user ID and password. The dial-up networking server then passes the user ID and password, along with a temporary Internet Protocol (IP) address for use by the user to the ISP's authentication and accounting server 104. A detailed description of the IP communications protocol is discussed 25 in Internetworking with TCP/IP, 3rd ed., Douglas Comer, Prentice Hall, 1995, which is fully incorporated herein by reference. The authentication and accounting server, upon verification of the user ID and password using a database 106 would send an authorization message to the dial-up 30 networking server 102 to allow the user to use the temporary IP address assigned to that user by the dial-up networking server and then logs the connection and assigned IP address. For the duration of that session, whenever the user would make a request to the Internet 110 via a gateway 108, the end 35 user would be identified by the temporarily assigned IP address.

The redirection of Internet traffic is most often done with World Wide Web (WWW) traffic (more specifically, traffic using the HTTP (hypertext transfer protocol)). However, 40 redirection is not limited to WWW traffic, and the concept is valid for all IP services. To illustrate how redirection is accomplished, consider the following example, which redirects a user's request for a WWW page (typically an html (hypertext markup language) file) to some other WWW 45 page. First, the user instructs the WWW browser (typically software running on the user's PC) to access a page on a remote WWW server by typing in the URL (universal resource locator) or clicking on a URL link. Note that a URL provides information about the communications protocol, 50 the location of the server (typically an Internet domain name or IP address), and the location of the page on the remote server. The browser next sends a request to the server requesting the page. In response to the user's request, the web server sends the requested page to the browser. The 55 page, however, contains html code instructing the browser to request some other WWW page-hence the redirection of the user begins. The browser then requests the redirected WWW page according to the URL contained in the first page's html code. Alternately, redirection can also be 60 accomplished by coding the page such that it instructs the browser to run a program, like a Java applet or the like, which then redirects the browser. One disadvantage with current redirection technology is that control of the redirection is at the remote end, or WWW server end-and not the 65 local, or user end. That is to say that the redirection is performed by the remote server, not the user's local gateway.

2

Filtering packets at the Internet Protocol (IP) layer has been possible using a firewall device or other packet filtering device for several years. Although packet filtering is most often used to filter packets coming into a private network for security purposes, once properly programed, they can filter outgoing packets sent from users to a specific destination as well. Packet filtering can distinguish, and filter based on, the type of IP service contained within an IP packet. For example, the packet filter can determine if the packet contains FTP (file transfer protocol) data, WWW data, or Telnet session data. Service identification is achieved by identifying the terminating port number contained within each IP packet header. Port numbers are standard within the industry to allow for interoperability between equipment. Packet 15 filtering devices allow network administrators to filter packets based on the source and/or destination information, as well as on the type of service being transmitted within each IP packet. Unlike redirection technology, packet filtering technology allows control at the local end of the network connection, typically by the network administrator. However, packet filtering is very limited because it is static. Once packet filtering rule sets are programed into a firewall or other packet filter device, the rule set can only be changed by manually reprogramming the device.

Packet filter devices are often used with proxy server systems, which provide access control to the Internet and are most often used to control access to the world wide web. In a typical configuration, a firewall or other packet filtering device filters all WWW requests to the Internet from a local network, except for packets from the proxy server. That is to say that a packet filter or firewall blocks all traffic originating from within the local network which is destined for connection to a remote server on port 80 (the standard WWW port number). However, the packet filter or firewall permits such traffic to and from the proxy server. Typically, the proxy server is programed with a set of destinations that are to be blocked, and packets destined for blocked addresses are not forwarded. When the proxy server receives a packet, the destination is checked against a database for approval. If the destination is allowed, the proxy server simply forwards packets between the local user and the remote server outside the firewall. However, proxy servers are limited to either blocking or allowing specific system terminals access to remote databases.

A recent system is disclosed in U.S. Pat. No. 5,696,898. This patent discloses a system, similar to a proxy server, that allows network administrators to restrict specific IP addresses inside a firewall from accessing information from certain public or otherwise uncontrolled databases (i.e., the WWW/Internet). According to the disclosure, the system has a relational database which allows network administrators to restrict specific terminals, or groups of terminals, from accessing certain locations. Similarly limited as a proxy server, this invention can only block or allow terminals' access to remote sites. This system is also static in that rules programmed into the database need to be reprogramming in order to change which locations specific terminals may access.

#### SUMMARY OF THE INVENTION

The present invention allows for creating and implementing dynamically changing rules, to allow the redirection, blocking, or allowing, of specific data traffic for specific users, as a function of database entries and the user's activity. In certain embodiments according to the present invention, when the user connects to the local network, as in the prior art system, the user's ID and password are sent to

> Panasonic-1014 Page 1779 of 1980

35

40

the authentication accounting server. The user ID and password are checked against information in an authentication database. The database also contains personalized filtering and redirection information for the particular user ID. During the connection process, the dial-up network server 5 provides the authentication accounting server with the IP address that is going to be temporarily assigned to the user. The authentication accounting server then sends both the user's temporary IP address and all of the particular user's filter and redirection information to a redirection server. The 10 IP address temporarily assigned to the end user is then sent back to the end user for use in connecting to the network.

Once connected to the network, all data packets sent to, or received by, the user include the user's temporary IP address in the IP packet header. The redirection server uses the filter and redirection information supplied by the authentication accounting server, for that particular IP address, to either allow packets to pass through the redirection server unmolested, block the request all together, or modify the request according to the redirection information.

When the user terminates the connection with the network, the dial-up network server informs the authentication accounting server, which in turn, sends a message to the redirection server telling it to remove any remaining filtering and redirection information for the terminated user's temporary IP address. This then allows the dial-up network to reassign that IP address to another user. In such a case, the authentication accounting server retrieves the new user's filter and redirection information from the database and passes it, with the same IP address which is now being used ³⁰ by a different user, to the redirection server. This new user's filter may be different from the first user's filter.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of a typical Internet Service Provider environment.

FIG. **2** is a block diagram of an embodiment of an Internet Service Provider environment with integrated redirection system.

## DETAILED DESCRIPTION OF THE INVENTION

In the following embodiments of the invention, common reference numerals are used to represent the same components. If the features of an embodiment are incorporated into a single system, these components can be shared and perform all the functions of the described embodiments.

FIG. 2. shows a typical Internet Service Provider (ISP) 50 environment with integrated user specific automatic data redirection system. In a typical use of the system, a user employs a personal computer (PC) **100**, which connects to the network. The system employs: a dial-up network server **102**, an authentication accounting server **204**, a database **206** 55 and a redirection server **208**.

The PC 100 first connects to the dial-up network server 102. The connection is typically created using a computer modem, however a local area network (LAN) or other communications link can be employed. The dial-up network 60 server 102 is used to establish a communications link with the user's PC 100 using a standard communications protocol. In the preferred embodiment Point to Point Protocol (PPP) is used to establish the physical link between the PC 100 and the dial-up network server 102, and to dynamically 65 assign the PC 100 an IP address from a list of available addresses. However, other embodiments may employ dif4

ferent communications protocols, and the IP address may also be permanently assigned to the PC **100**. Dial-up network servers **102**, PPP and dynamic IP address assignment are well known in the art.

An authentication accounting server with Auto-Navi component (hereinafter, authentication accounting server) 204 is used to authenticate user ID and permit, or deny, access to the network. The authentication accounting server 204 queries the database 206 to determine if the user ID is authorized to access the network. If the authentication accounting server 204 determines the user ID is authorized, the authentication accounting server 204 signals the dial-up network server 102 to assign the PC 100 an IP address, and the Auto-Navi component of the authentication accounting server 204 sends the redirection server 208 (1) the filter and redirection information stored in database 206 for that user ID and (2) the temporarily assigned IP address for the session. One example of an authentication accounting server is discussed in U.S. Pat. No. 5,845,070, which is fully incorporated here by reference. Other types of authentication accounting servers are known in the art. However, these authentication accounting servers lack an Auto-Navi component.

The system described herein operates based on user Id's supplied to it by a computer. Thus the system does not "know" who the human being "user" is at the keyboard of the computer that supplies a user ID. However, for the purposes of this detailed description, "user" will often be used as a short hand expression for "the person supplying inputs to a computer that is supplying the system with a particular user ID."

The database **206** is a relational database which stores the system data. FIG. **3** shows one embodiment of the database structure. The database, in the preferred embodiment, includes the following fields: a user account number, the services allowed or denied each user (for example: e-mail, Telnet, FTP, WWW), and the locations each user is allowed to access.

Rule sets are employed by the system and are unique for each user ID, or a group of user ID's. The rule sets specify elements or conditions about the user's session. Rule sets may contain data about a type of service which may or may not be accessed, a location which may or may not be accessed, how long to keep the rule set active, under what conditions the rule set should be removed, when and how to modify the rule set during a session, and the like. Rule sets may also have a preconfigured maximum lifetime to ensure their removal from the system.

The redirection server 208 is logically located between the user's computer 100 and the network, and controls the user's access to the network. The redirection server 208 performs all the central tasks of the system. The redirection server 208 receives information regarding newly established sessions from the authentication accounting server 204. The Auto-Navi component of the authentication accounting server 204 queries the database for the rule set to apply to each new session, and forwards the rule set and the currently assigned IP address to the redirection server 208. The redirection server 208 receives the IP address and rule set, and is programed to implement the rule set for the IP address, as well as other attendant logical decisions such as: checking data packets and blocking or allowing the packets as a function of the rule sets, performing the physical redirection of data packets based on the rule sets, and dynamically changing the rule sets based on conditions. When the redirection server 208 receives information

## Panasonic-1014 Page 1780 of 1980

regarding a terminated session from the authentication accounting server **204**, the redirection server **208** removes any outstanding rule sets and information associated with the session. The redirection server **208** also checks for and removes expired rule sets from time to time.

In an alternate embodiment, the redirection server **208** reports all or some selection of session information to the database **206**. This information may then be used for reporting, or additional rule set generation.

#### System Features Overview

In the present embodiment, each specific user may be limited to, or allowed, specific IP services, such as WWW, FTP and Telnet. This allows a user, for example, WWW access, but not FTP access or Telnet access. A user's access can be dynamically changed by editing the user's database record and commanding the Auto-Navi component of the authentication accounting server **204** to transmit the user's new rule set and current IP address to the redirection server **208**.

A user's access can be "locked" to only allow access to one location, or a set of locations, without affecting other users' access. Each time a locked user attempts to access another location, the redirection server **208** redirects the user to a default location. In such a case, the redirection server **208** acts either as proxy for the destination address, or in the case of WWW traffic the redirection server **208** replies to the user's request with a page containing a redirection command.

A user may also be periodically redirected to a location, based on a period of time or some other condition. For example, the user will first be redirected to a location regardless of what location the user attempts to reach, then permitted to access other locations, but every ten minutes the 35 user is automatically redirected to the first location. The redirection server **208** accomplishes such a rule set by setting an initial temporary rule set to redirect all traffic; after the user accesses the redirected location, the redirection server then either replaces the temporary rule set with the 40 user's standard rule set or removes the rule set altogether from the redirection server **208**. After a certain or variable time period, such as ten minutes, the redirection server **208** reinstates the rule set again.

The following steps describe details of a typical user ⁴⁵ session:

- A user connects to the dial-up network server **102** through computer **100**.
- The user inputs user ID and password to the dial-up ⁵⁰ network server **102** using computer **100** which forwards the information to the authentication accounting server **204**
- The authentication accounting server **204** queries database **206** and performs validation check of user ID and 55 password.
- Upon a successful user authentication, the dial-up network server **102** completes the negotiation and assigns an IP address to the user. Typically, the authentication accounting server **204** logs the connection in the data- $_{60}$  base **206**.
- The Auto-Navi component of the authentication accounting server 204 then sends both the user's rule set (contained in database 206) and the user's IP address (assigned by the dial-up network server 102) in real 65 time to the redirection server 208 so that it can filter the user's IP packets.

The redirection server **208** programs the rule set and IP address so as to control (filter, block, redirect, and the like) the user's data as a function of the rule set.

The following is an example of a typical user's rule set, attendant logic and operation:

If the rule set for a particular user (i.e., user UserID-2) was such as to only allow that user to access the web site www.us.com, and permit Telnet services, and redirect all web access from any server at xyz.com to www.us.com, then 10 the logic would be as follows:

The database **206** would contain the following record for user UserID-2:

	ID	UserID-2		
	Password:	secret		
	##########	+ <del>######</del>		
	### Rule Sets ### #################################			
	#service	rule	expire	
	http	www.us.com	0	
	http	*.xyz.com=>www.us.com	0	
	-			

- the user initiates a session, and sends the correct user ID and password (UserID-2 and secret) to the dial-up network server **102**. As both the user ID and password are correct, the authentication accounting server **204** authorizes the dial-up network server **102** to establish a session. The dial-up network server **102** assigns UserID-2 an IP address (for example, **10.0.0.1**) to the user and passes the IP address to the authentication accounting server **204**.
- The Auto-Navi component of the authentication accounting server **204** sends both the user's rule set and the user's IP address (**10.0.0.1**) to the redirection server **208**.
- The redirection server **208** programs the rule set and IP address so as to filter and redirect the user's packets according to the rule set. The logic employed by the redirection server **208** to implement the rule set is as follows:
  - IF source IP-address=10.0.0.1 AND
    - ( ((request type=HTTP) AND (destination address= www.us.com) ) OR (request type=Telnet)
    - ) THEN ok.
  - IF source IP-address=10.0.0.1 AND
    - ( (request type=HTTP) AND (destination address= *.xyz.com)
    - ) THEN (redirect=www.us.com)

The redirection server **208** monitors all the IP packets, checking each against the rule set. In this situation, if IP address **10.0.0.1** (the address assigned to user ID UserID-2) attempts to send a packet containing HTTP data (i.e., attempts to connect to port **80** on any machine within the xyz.com domain) the traffic is redirected by the redirection server **208** to www.us.com. Similarly, if the user attempts to connect to any service other then HTTP at www.us.com or Telnet anywhere, the packet will simply be blocked by the redirection server **208**.

When the user logs out or disconnects from the system, the redirection server will remove all remaining rule sets.

The following is another example of a typical user's rule set, attendant logic and operation:

If the rule set for a particular user (i.e., user UserID-3) was to force the user to visit the web site www.widgetsell.com, first, then to have unfettered access to other web sites, then the logic would be as follows:

> Panasonic-1014 Page 1781 of 1980

25

35

The database 206 would contain the following record for user UserID-3;

				~
ID	τ	JserID-3		5
Password:	te	op-secret		
##########	########	•		
### Rule S	ets ###			
##########	#######			
#service	rule		expire	10
http	*=>www.w	vidgetsell.com	1 <b>x</b>	10
-		-		

- the user initiates a session, and sends the correct user ID and password (UserID-3 and top-secret) to the dial-up network server **102**. As both the user ID and password are correct, the authentication accounting server 204 authorizes the dial-up network server 102 to establish a session. The dial-up network server 102 assigns user ID 3 an IP address (for example, 10.0.0.1) to the user and passes the IP address to the authentication accounting 20 server 204.
- The Auto-Navi component of the authentication accounting server 204 sends both the user's rule set and the user's IP address (10.0.0.1) to the redirection server 208
- The redirection server 208 programs the rule set and IP address so as to filter and redirect the user's packets according to the rule set. The logic employed by the redirection server 208 to implement the rule set is as follows: 30
  - IF source IP-address=10.0.0.1 AND
    - (request type=HTTP) THEN (redirect= www.widgetsell.com)
  - THEN SET NEW RULE

IF source IP-address=10.0.0.1 AND (request type=HTTP) THEN ok.

The redirection server 208 monitors all the IP packets, checking each against the rule set. In this situation, if IP address 10.0.0.1 (the address assigned to user ID UserID-3) attempts to send a packet containing HTTP data (i.e., 40 attempts to connect to port 80 on any machine) the traffic is redirected by the redirection server 208 to www.widgetsell-.com. Once this is done, the redirection server 208 will remove the rule set and the user if free to use the web unmolested 45

When the user logs out or disconnects from the system, the redirection server will remove all remaining rule sets.

In an alternate embodiment a user may be periodically redirected to a location, based on the number of other factors, such as the number of locations accessed, the time 50 spent at a location, the types of locations accessed, and other such factors.

A user's account can also be disabled after the user has exceeded a length of time. The authentication accounting server 204 keeps track of user's time online. Prepaid use 55 subscriptions can thus be easily managed by the authentication accounting Server 204.

In yet another embodiment, signals from the Internet 110 side of redirection server 208 can be used to modify rule sets being used by the redirection server. Preferably, encryption 60 and/or authentication are used to verify that the server or other computer on the Internet 110 side of redirection server 208 is authorized to modify the rule set or rule sets that are being attempted to be modified. An example of this embodiment is where it is desired that a user be redirected to a 65 particular web site until the fill out a questionnaire or satisfy some other requirement on such a web site. In this example,

the redirection server redirects a user to a particular web site that includes a questionnaire. After this web site receives acceptable data in all required fields, the web site then sends an authorization to the redirection server that deletes the redirection to the questionnaire web site from the rule set for the user who successfully completed the questionnaire. Of course, the type of modification an outside server can make to a rule set on the redirection server is not limited to deleting a redirection rule, but can include any other type of modification to the rule set that is supported by the redirection server as discussed above.

It will be clear to one skilled in the art that the invention may be implemented to control (block, allow and redirect) any type of service, such as Telnet, FTP, WWW and the like. The invention is easily programmed to accommodate new services or networks and is not limited to those services and networks (e.g., the Internet) now know in the art.

It will also be clear that the invention may be implemented on a non-IP based networks which implement other addressing schemes, such as IPX, MAC addresses and the like. While the operational environment detailed in the preferred embodiment is that of an ISP connecting users to the Internet, it will be clear to one skilled in the art that the invention may be implemented in any application where control over users' access to a network or network resources is needed, such as a local area network, wide area network

and the like. Accordingly, neither the environment nor the communications protocols are limited to those discussed. What is claimed is:

- 1. A system comprising:
- a database with entries correlating each of a plurality of user IDs with an individualized rule set;
- a dial-up network server that receives user IDs from users' computers;
- a redirection server connected to the dial-up network server and a public network, and
- an authentication accounting server connected to the database, the dial-up network server and the redirection server:
- wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;
- wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and
- wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.

2. The system of claim 1, wherein the redirection server further provides control over a plurality of data to and from the users' computers as a function of the individualized rule set.

3. The system of claim 1, wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set.

4. The system of claim 1, wherein the redirection server further allows the data to and from the users' computers as a function of the individualized rule set.

5. The system of claim 1, wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set.

6. The system of claim 1, wherein the redirection server further redirects the data from the users' computers to multiple destinations as a function of the individualized rule set.

> Panasonic-1014 Page 1782 of 1980

7. The system of claim 1, wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set.

**8**. In a system comprising a database with entries correlating each of a plurality of user IDs with an individualized 5 rule set; a dial-up network server that receives user IDs from users' computers; a redirection server connected to the dial-up network server and a public network, and an authentication accounting server connected to the database, the dial-up network server and the redirection server, the 10 method comprising the steps of:

- communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;
- communicating the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server from the authentication accounting server;
- and processing data directed toward the public network from the one of the users' computers according to the individualized rule set.

9. The method of claim 8, further including the step of controlling a plurality of data to and from the users' computers as a function of the individualized rule set.

10. The method of claim 8, further including the step of blocking the data to and from the users' computers as a function of the individualized rule set.

11. The method of claim 8, further including the step of allowing the data to and from the users' computers as a function of the individualized rule set.

12. The method of claim 8, further including the step of redirecting the data to and from the users' computers as a function of the individualized rule set.

**13**. The method of claim **8**, further including the step of redirecting the data from the users' computers to multiple destinations a function of the individualized rule set.

14. The method of claim 8, further including the step of creating database entries for a plurality of the plurality of users' IDs, the plurality of users' ID further being correlated with a common individualized rule set.

**15**. A system comprising:

- a redirection server programed with a user's rule set correlated to a temporarily assigned network address; 45
- wherein the rule set contains at least one of a plurality of functions used to control passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule ⁵⁰ set correlated to the temporarily assigned network address; and wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user ⁵⁵ access.

16. The system of claim 15, wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.

17. The system of claim 15, wherein the redirection server ⁶⁰ is configured to allow modification of at least a portion of the rule set as a function of the data transmitted to or from the user.

18. The system of claim 15, wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of the location or locations the user access.

**19**. The system of claim **15**, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of time.

20. The system of claim 15, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of the data transmitted to or from the user.

**21**. The system of claim **15**, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of the location or locations the user access.

22. The system of claim 15, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of some 20 combination of time, data transmitted to or from the user, or location or locations the user access.

23. The system of claim 15, wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server.

24. The system of claim 23 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.

**25.** In a system comprising a redirection server containing a user's rule set correlated to a temporarily assigned network address wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network; the method comprising the step of:

modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server.

26. The method of claim 25, further including the step of modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user access.

27. The method of claim 25, further including the step of removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and the location or locations the user access.

* * * * *

Panasonic-1014 Page 1783 of 1980



US006779118C1

## (12) EX PARTE REEXAMINATION CERTIFICATE (8926th)

## **United States Patent**

### Ikudome et al.

(10) Number: US 6,779,118 C1

### (45) Certificate Issued: Mar. 27, 2012

#### (54) USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM

- (75) Inventors: Koichiro Ikudome, Arcadia, CA (US); Moon Tai Yeung, Alhambra, CA (US)
- (73) Assignee: Linksmart Wireless Technology, LLC, Pasadena, CA (US)

#### **Reexamination Request:**

No. 90/009,301, Dec. 17, 2008

#### **Reexamination Certificate for:**

Patent No.:	6,779,118
lssued:	Aug. 17, 2004
Appl. No.:	09/295,966
Filed:	Apr. 21, 1999

#### **Related U.S. Application Data**

(60) Provisional application No. 60/084,014, filed on May 4, 1998.

(51)	Int. Cl.	
. ,	H04L 29/06	(2006.01)
	H04L 29/00	(2006.01)

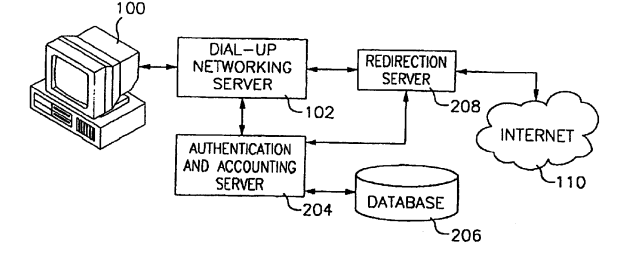
#### (56) **References Cited**

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 90/009,301, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

Primary Examiner-Samuel Rimell

#### (57) **ABSTRACT**

A data redirection system for redirecting user's data based on a stored rule set. The redirection of data is performed by a redirection server, which receives the redirection rule sets for each user from an authenication and accounting server, and a database. Prior to using the system, users authenticate with the authenication and accounting server, and receive a network address. The authentication and accounting server retrieves the proper rule set for the user, and communicates the rule set and the user's address to the redirection server. The redirection server then implements the redirection rule set for the user's address. Rule sets are removed from the redirection server either when the user disconnects, or based on some predetermined event. New rule sets are added to the redirection server either when a user connects, or based on some predetermined event.



20

30

40

45

## EX PARTE REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 307

# THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the patent, but has been deleted and is no longer a part of the ¹⁰ patent; matter printed in italics indicates additions made to the patent.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT: 15

The patentability of claims 2-7 and 9-14 is confirmed.

Claims 1, 8, 15 and 25 are cancelled.

Claims 16-23 and 26-27 are determined to be patentable as amended.

Claim **24**, dependent on an amended claim, is determined to be patentable.

New claims **28-90** are added and determined to be patentable.

**16**. [The system of claim **15**,] *A system comprising:* 

- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.
- 17. [The system of claim 15,] A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- ⁵⁵ wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow 65 modification of at least a portion of the rule set as a function of the data transmitted to or from the user.

18. [The system of claim 15,] A system comprising:

- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of the location or locations the user [access] *accesses*.
- 19. [The system of claim 15,] A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of time.

20. [The system of claim 15,] A system comprising:

- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of the data transmitted to or from the user.
- 21. [The system of claim 15,] A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;

Panasonic-1014 Page 1785 of 1980

15

30

- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow the removal or reinstatment of at least a portion of the rule set as a function of the location or locations the user [access]accesses.
- 22. [The system of claim 15,] A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location or locations the user [access] *accesses*.
- 23. [The system of claim 15,] A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- user and a public network; 35 wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow auto-40 mated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the redirection server has a user side that is con-45 nected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server. 50

**26**. The method of claim **25**, further including the step of modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user [access] *accesses*.

27. The method of claim 25, further including the step of 55 removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and [the] a location or locations the user [access] *accesses*.

28. The system of claim 1, wherein the individualized rule 60 set includes at least one rule as a function of a type of IP (Internet Protocol) service.

29. The system of claim 1, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

30. The system of claim 1, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.

31. The system of claim 1, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

32. The method of claim 8, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

33. The method of claim 8, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

34. The method of claim 8, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.

35. The method of claim 8, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

*36. A system comprising:* 

- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and

wherein the modified rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.
37. A system comprising:

- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the modified rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.
- 38. A system comprising:
- a redirection server programmed with a user's rule set correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;

Panasonic-1014 Page 1786 of 1980

wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and

wherein the modified rule set includes at least one rule allowing access based on a request type and a destination address.

39. A system comprising:

- a redirection server programmed with a user's rule set 10 correlated to a temporarily assigned network address; wherein the rule set contains at least one of a plurality of functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network address;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses; and
- wherein the modified rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.²⁵

40. The method of claim 25, wherein the modified rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

41. The method of claim 25, wherein the modified rule set includes an initial temporary rule set and a standard rule ³⁰ set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

42. The method of claim 25, wherein the modified rule set includes at least one rule allowing access based on a request ³⁵ type and a destination address.

43. The method of claim 25, wherein the modified rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

44. A system comprising:

- a database with entries correlating each of a plurality of user IDs with an individualized rule set;
- a dial-up network server that receives user IDs from 45 users' computers;
- a redirection server connected between the dial-up network server and a public network, and
- an authentication accounting server connected to the database, the dial-up network server and the redirec- 50 tion server;

wherein the dial-up network server communicates a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID to the authentication accounting server;

- wherein the authentication accounting server accesses the database and communicates the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server; and
- wherein data directed toward the public network from the one of the users' computers are processed by the redirection server according to the individualized rule set.
  45. The system of claim 44, wherein the redirection server

*further provides control over a plurality of data to and from* 65 *the users' computers as a function of the individualized rule set.* 

46. The system of claim 44, wherein the redirection server further blocks the data to and from the users' computers as a function of the individualized rule set.

47. The system of claim 44, wherein the redirection server 5 further allows the data to and from the users' computers as a function of the individualized rule set.

48. The system of claim 44, wherein the redirection server further redirects the data to and from the users' computers as a function of the individualized rule set.

49. The system of claim 44, wherein the redirection server further redirects the data from the users' computers to multiple destinations as a function of the individualized rule set.

50. The system of claim 44, wherein the database entries for a plurality of the plurality of users' IDs are correlated with a common individualized rule set.

51. The system of claim 44, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

52. The system of claim 44, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

53. The system of claim 44, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.

54. The system of claim 44, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

55. The system of claim 44, wherein the redirection server is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set.

56. In a system comprising a database with entries correlating each of a plurality of user IDs with an individualized rule set; a dial-up network server that receives user IDs from users' computers; a redirection server connected between the dial-up network server and a public network, and an authentication accounting server connected to the database,
the dial-up network server and the redirection servers, a method comprising the steps of:

communicating a first user ID for one of the users' computers and a temporarily assigned network address for the first user ID from the dial-up network server to the authentication accounting server;

communicating the individualized rule set that correlates with the first user ID and the temporarily assigned network address to the redirection server from the authentication accounting server;

and processing data directed toward the public network from the one of the users' computers according to the individualized rule set.

57. The method of claim 56, further including the step of controlling a plurality of data to and from the users' computers as a function of the individualized rule set.

58. The method of claim 56, further including the step of blocking the data to and from the users' computers as a function of the individualized rule set.

59. The method of claim 56, further including the step of 60 allowing the data to and from the users' computers as a function of the individualized rule set.

60. The method of claim 56, further including the step of redirecting the data to and from the users' computers as a function of the individualized rule set.

61. The method of claim 56, further including the step of redirecting the data from the users' computers to multiple destinations a function of the individualized rule set.

Panasonic-1014 Page 1787 of 1980

62. The method of claim 56, further including the step of creating database entries for a plurality of the plurality of users' IDs, the plurality of users' ID further being correlated with a common individualized rule set.

63. The method of claim 56, wherein the individualized rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

64. The method of claim 56, wherein the individualized rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an intial period of time and to thereafter utilize the standard rule set.

65. The method of claim 56, wherein the individualized rule set includes at least one rule allowing access based on a request type and a destination address.

66. The method of claim 56, wherein the individualized rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

67. The method of claim 56, wherein the redirection server  $_{20}$ is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the individualized rule set.

68. A system comprising:

- a redirection server connected between a user computer and a public network, the redirection server programmed with a users' rule set correlated to a temporarily assigned network address;
- wherein the rule set contains at least one of a plurality of  $_{30}$ functions used to control data passing between the user and a public network;
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set correlated to the temporarily assigned network 35 address; and
- wherein the redirection server is configured to allow automated modification of at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses. 40

69. The system of claim 68, wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of time.

70. The system of claim 68, wherein the redirection server is configured to allow modification of at least a portion of the 45 rule set as a function of the data transmitted to or from the user.

71. The system of claim 68, wherein the redirection server is configured to allow modification of at least a portion of the rule set as a function of the location or locations the user 50 accesses

72. The system of claim 68, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of time.

is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of the data transmitted to or from the user.

74. The system of claim 68, wherein the redirection server is configured to allow the removal or reinstatement of at 60 least a portion of the rule set as a function of the location or locations the user accesses.

75. The system of claim 68, wherein the redirection server is configured to allow the removal or reinstatement of at least a portion of the rule set as a function of some combina- 65 tion of time, data transmitted to or from the user, or location or locations the user accesses.

76. The system of claim 68, wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network side connected to a computer network and wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server.

77. The system of claim 68 wherein instructions to the redirection server to modify the rule set are received by one or more of the user side of the redirection server and the network side of the redirection server.

78. The system of claim 68, wherein the modified rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

79. The system of claim 68, wherein the modified rule set includes an initial temporary rule set and a standard rule set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

80. The system of claim 68, wherein the modified rule set includes at least one rule allowing access based on a request type and a destination address.

81. The system of claim 68, wherein the modified rule set includes at least one rule redirecting the data to a new destination address based on a request type and an attempted destination address.

82. The system of claim 68, wherein the redirection server is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet protocol) packet header by a second destination address as a function of the modified rule set.

83. In a system comprising a redirection server connected between a user computer and a public network, the redirection server containing a user's rule set correlated to a temporarily assigned network address wherein the user's rule set contains at least one of a plurality of functions used to control data passing between the user and a public network; a method comprising the step of:

modifying at least a portion of the user's rule set while the user's rule set remains correlated to the temporarily assigned network address in the redirection server; and

- wherein the redirection server has a user side that is connected to a computer using the temporarily assigned network address and a network address and a network side connected to a computer network and
- wherein the computer using the temporarily assigned network address is connected to the computer network through the redirection server and the method further includes the step of receiving instructions by the redirection server to modify at least a portion of the user's rule set through one or more of the user side of the redirection server and the network side of the redirection server.

84. The method of claim 83, further including the step of 73. The system of claim 68, wherein the redirection server 55 modifying at least a portion of the user's rule set as a function of one or more of: time, data transmitted to or from the user, and location or locations the user accesses.

> 85. The method of claim 83, further including the step of removing or reinstating at least a portion of the user's rule set as a function of one or more of: time, the data transmitted to or from the user and a location or locations the user accesses.

> 86. The method of claim 83, wherein the modified rule set includes at least one rule as a function of a type of IP (Internet Protocol) service.

> 87. The method of claim 83, wherein the modified rule set includes an initial temporary rule set and a standard rule

> > Panasonic-1014 Page 1788 of 1980

set, and wherein the redirection server is configured to utilize the temporary rule set for an initial period of time and to thereafter utilize the standard rule set.

88. The method of claim 83, wherein the modified rule set includes at least one rule allowing access based on a request type and a destination address.

89. The method of claim 83, wherein the modified rule set includes at least one rule redirecting the data to a new desti-

10

nation address based on a request type and an attempted destination address.

90. The method of claim 83, wherein the redirection server is configured to redirect data from the users' computers by replacing a first destination address in an IP (Internet Protocol) packet header by a second destination address as a function of the individualized rule set.

* * * * *

Panasonic-1014 Page 1789 of 1980

Electronic Patent Application Fee Transmittal					
Application Number:					
Filing Date:					
Title of Invention:	USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM				
First Named Inventor/Applicant Name:	6779118 .				
Filer:	David L. McCombs/Theresa O'Connor				
Attorney Docket Number:	43614.61				
Filed as Large Entity					
inter partes reexam Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Request for inter reexamination		1813	1	8800	8800
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					anasonic-1014 2 1790 of 1980

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Tot	8800		

Electronic A	Electronic Acknowledgement Receipt					
EFS ID:	13240675					
Application Number:	95002035					
International Application Number:						
Confirmation Number:	1745					
Title of Invention:	USER SPECIFIC AUTOMATIC DATA REDIRECTION SYSTEM					
First Named Inventor/Applicant Name:	6779118 .					
Customer Number:	27683					
Filer:	David L. McCombs/Theresa O'Connor					
Filer Authorized By:	David L. McCombs					
Attorney Docket Number:	43614.61					
Receipt Date:	12-JUL-2012					
Filing Date:						
Time Stamp:	17:32:36					
Application Type:	inter partes reexam					

# Payment information:

Submitted with Payment	yes			
Payment Type	Credit Card			
Payment was successfully received in RAM	\$8800			
RAM confirmation Number	4741			
Deposit Account	081394			
Authorized User	MCCOMBS,DAVID L			
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:				

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.	
_		Request_Inter_Partes_Reexami	961121		_	
1	Transmittal of New Application	nation_Transmittal.pdf	c46458e290b251a9d7598a2a34f4413be0f 65559	no	3	
Warnings:						
Information:						
2	Information Disclosure Statement (IDS) Form (SB08)	Modified_PTO_Form_1449.pdf	54492	no	1	
	10111(5008)		1faae507571d653996f6a9e5266fe2a52c36 4daf			
Warnings:						
Information:						
This is not an U	SPTO supplied IDS fillable form					
3	3	Request_For_Inter_Partes_Ree xamination_of_Patent.pdf	1901896	yes	41	
		xammation_of_ratent.put	03d5181926ab37299d4946cff768f177c906 e10e			
	Multip	art Description/PDF files in .	zip description			
	Document Des	cription	Start	End		
	Receipt of Original Inter Par	Receipt of Original Inter Partes Reexam Request			10	
	Reexam Certificate	e of Service	41	41 41		
Warnings:			· · · · ·			
Information:						
4	Reexam - Affidavit/Decl/Exhibit Filed by	Ex_AA_CC_Willens.pdf	534246	no	113	
	3rd Party	· · · · · · · · · · · · · · · · · · ·	bce5edd6c04c0ccc266f15bfbd430dbcf706 ed9e			
Warnings:						
Information:						
5	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	Ex_BB_CC_Radia_Stockwell.pdf	488207	no	110	
	,		3951998704ac596a03d4ec8b9c855134ef6 7afd6			
Warnings:						
Information:						
6	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	Ex_CC_CC_He_Zenchelsky_AP A.pdf	251653	no	48	
			6b93874194d909194d39ff568278cfd42b4e a5c0			
Warnings: Information: 7	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	Ex_DD_CC_He_Zenchelsky_For tinsky_APA.pdf	408450	no	56	

Panasonic-1014 Page 1793 of 1980

Warnings:					
Information:					
8	Copy of patent for which reexamination	ExA_US6779118.pdf	1164779	no	14
	is requested	_ '	e6287ea4f44942adafa821637a8cf2f04a4f0 4ab		
Warnings:					
Information:					
9	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB1_FH_US6779118.pdf	4012793	no	146
	Sidiraity		e2dba36fe09eef633ff5fcbfc1c3078b73760 35f		
Warnings:					
Information:					
10	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB2_FH_USApp60084014.pdf	335897	no	11
	Sidiraty		fca6e0b652eea36b2c380312ad0c897f363d 3da7		
Warnings:					
Information:					
11	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P1_FH_Rx90009301.pdf	7549636	no	200
	Siu Party		7f5c119af9044871ae06f66255e4985e78ae ae11		
Warnings:					
Information:					
12	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P2_FH_Rx90009301.pdf	8293801	no	200
	Startarty		8310c545ed31c1db62e454daa3a0d14be9 7e2b63		
Warnings:					
Information:					
13	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P3_FH_Rx90009301.pdf	7788742	no	200
	Sidiraty		0f5f392dd0d317492c0f78bb253ac25a7ee5 0c3c		
Warnings:					
Information:					
14	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB3P4_FH_Rx90009301.pdf	6667880	no	200
	Sid Party		afd5eee235733a902727d284cf4a21d39102 0dab		
Warnings:					
Information:					
15	Reexam - Affidavit/Decl/Exhibit Filed by	ExB3P5_FH_Rx90009301.pdf	9939668	no	198
	3rd Party		e3fdaae587dd337000f4cde8e6a0b75fbfd7 b53e		
Warnings:					
Information:					
			305745		
16	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB4_FH_Rx90011485.pdf	f6b403978537953c094b4eca18517df0db7 647d0	no Panaso	6 nic-101
				age 1794	

Warnings:						
Information						
17	Reexam - Affidavit/Decl/Exhibit Filed by	ExB5P1_FH_Rx90012149.pdf	11771080	no	200	
	3rd Party		53a8140fd4e1942defc4d1c618ab6655d46 4e577			
Warnings:						
Information	:					
18	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExB5P2_FH_Rx90012149.pdf	6927318	no	98	
	Sid Faity		b26a09739acf30e4ec8099ed9d4e5cae672 665fb			
Warnings:						
Information	:					
19	Reexam - Affidavit/Decl/Exhibit Filed by	ExB6_P1_FH_Rx90012342.pdf	8554035	no	200	
	3rd Party		a23409cae44635ca20dc71d71e7990fac8a3 2971			
Warnings:						
Information	•					
20	Reexam - Affidavit/Decl/Exhibit Filed by	ExB6_P2_FH_Rx90012342.pdf	11000462	no	200	
	3rd Party		9ac7247ae5c10b88b2512ae2d9460da7089 5a1d1			
Warnings:						
Information	:					
21	21 Reexam - Affidavit/Decl/Exhibit Filed by	ExB6_P3_FH_Rx90012342.pdf	9450629	no	200	
	3rd Party		e984c2ea58518fd15917048dd386e8e51d3 cef4e			
Warnings:						
Information	:					
22	Reexam - Affidavit/Decl/Exhibit Filed by	ExB6_P4_FH_Rx90012342.pdf	3541858	no	81	
	3rd Party		d92105669beffd8e236810a900bb6107c28 54653			
Warnings:						
Information	:					
23	Reexam - Affidavit/Decl/Exhibit Filed by	ExD1_Linksmart_Markman_Bri	761101	no	32	
20	3rd Party	ef.pdf	c975dc082410c8e8bd85e79bf2af41a552d 26678			
Warnings:						
Information	:					
24	Reexam - Affidavit/Decl/Exhibit Filed by	ExD2_Infr_Contention_Cisco_I	23195352	no	86	
<u>۲</u>	3rd Party	OS.pdf	5622adf965afd2f0bdb7f560d43abb282e1d 02a1			
Warnings:						
Information	:					
			5710432			
25	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExC_Markman_Order.pdf		no	24	
			7999a128eddf3b37a7076041e62e9679502 12ee2	Panaso		
			Р	age 1795	of 19	

Warnings:					
Information					
26	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExE_US5848233_Radia.pdf	870725 	no	15
Warnings:					
Information	:				
27	Reexam - Affidavit/Decl/Exhibit Filed by	ExF_US5835727_Wong.pdf	688321	no	12
	3rd Party		88a02d38af3254a661670ccf0c6cd687bf12 5739		
Warnings:					
Information			1		
28	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExG_US5950195_Stockwell.pdf	1154998	no	17
	Staraty		e8fabe77a63c9ad2c56f75b8a950b96d800 94525		
Warnings:					
Information	:				
29	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExH_US6073178_Wong.pdf	843897	no	14
<b>147</b>			f3014ca519ce79ff7698cbbadbe5f1520e5e 3681		
Warnings:					
Information			1		
30	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	EXI_US5889958_Willens.pdf	792029	no	12
Warnings:			1a316e3e21d12cba38ed007c70c9638b3e0 029af		
Information					
mormation	•				
31	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExJ_rfc2138.pdf	1406729 82100b74e3942e1cf846ca96407070a3bb5	no	67
Warnings:			5714c		
Information	9				
			72(720		
32	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExK_US6233686_Zenchelsky. pdf	726728 693549f6e4bba69fa1a1e12fca99a19358c5	no	14
147			b6f5		
Warnings:					
Information	:		1		
33	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExL_US6088451_He.pdf	2373632	no	29
\A/			9aa90f3d13b8cc74c3d1a96f7b8fda3fe533c b46		
Warnings:					
Information					
34	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExM_US5815574_Fortinsky.pdf		no	14
			77ab5023254282fe35cee1278a38d64cdf08 a707		nic-1014
			Р	age 1796	6 of 1980

Warnings:							
Information:							
35	Fee Worksheet (SB06)	fee-info.pdf	29838	no	2		
			eeb57b3565c142dda04721050001bb4027 bceb67	110			
Warnings:							
Information:							
		Total Files Size (in bytes):	141	486289			
lf a new appl 1.53(b)-(d) a Acknowledg	tions Under 35 U.S.C. 111 ication is being filed and the applica nd MPEP 506), a Filing Receipt (37 CF ement Receipt will establish the filin	R 1.54) will be issued in due of date of the application.					
National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning							
the applicati	urity, and the date shown on this Ack on.	nowledgement receipt wind		lionarinning			



## UNITED STATES PATENT AND TRADEMARK OFFICE

#### UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Addres: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.urpto.gov

# Bib Data Sheet

**CONFIRMATION NO. 1745** 

<b>SERIAL NUMBER</b> 95/002,035	FILING OR 371(c) DATE 07/12/2012 RULE	<b>CLASS</b> 713	GRO	<b>UP ART UNIT</b> 3993		ATTORNEY DOCKET NO. 43614.61		
<ul> <li>APPLICANTS         <ul> <li>6779118, Residence Not Provided; LINKSMART WIRELESS TECHNOLOGY, LLC(OWNER), Pasadena, CA; David L. McCombs(3RD PTY REQ), Dallas, TX; CISCO SYSTEMS, INC.(REAL PTY IN INTEREST), San Jose, CA; David L. McCombs, Dallas, TX</li> </ul> </li> <li>** CONTINUING DATA **********************************</li></ul>								
Foreign Priority claimed yes no 35 USC 119 (a-d) conditions yes no Met after met Allowance Net after Verified and Acknowledged Examiner's Signature Initials								
ADDRESS 40401				····	_			
TITLE								
USER SPECIFIC AUT	OMATIC DATA REDIR	ECTION SYSTEM						
				All Fees				
				<b>1</b> .16 Fees	(Filing	g)		
DECENTED NO.	S: Authority has been gi	credit DEPOSIT ACCOUNT time )			(Proc	essing Ext. of		
No for following: 1.18 Fees ( Issue )					e)			
				Other				
<u>.</u>				Credit				

# **Litigation Search Report CRU 3999**

# Reexam Control No. 95/000,035

**Location: Central Reexam Unit** 

From: Monica A. Graves Location: CRU 3999, MDE 5A64 Phone: (571) 272-7253

monica.graves@uspto.gov

Case Serial Number: 95/000,035

Search Notes

**To: Unassigned** 

Art Unit: 3992

Date: 7/13/12

Litigation search for U.S. Patent Number 6,779,118 - Litigation Found

- Please see attached

Page 1 of 2

1) I performed a KeyCite Search in Westlaw, which retrieves all history on the patent including any litigation.

2) I performed a search on the patent in Lexis CourtLink for any open dockets or closed cases.

3) I performed a search in Lexis in the Federal Courts and Administrative Materials databases for any cases found.

4) I performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent.

5) I performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent.

Search Result List								
Patent	Class	Subclass	Description	Court	Docket Number	Filed	Date Retrieved	
6,779,118 <b>Closed</b> :		7	Linksmart Wireless Technology Llc V. T-Mobile Usa Inc Et Al	US-DIS -CACD	8:12cv522 <b>Stayed:</b>		7/13/2012	
6,779,118 Closed:		7	Linksmart Wireless Technology Llc Vs Tj Hospitality Ltd Et Al	US-DIS -TXED	2:10cv277 <b>Stayed:</b>		7/10/2012	
6,779,118 Closed:		7	Linksmart Wireless Technology Llc V. Six Continents	US-DIS -TXED	2:09cv26 Stayed:	1/21/2009 NO	7/10/2012	
6,779,118 Closed:		7	Hotels Inc Et Al Linksmart Wireless Technology, Llc V. Sbc Internet Services, Inc	US-DIS -TXED	2:08cv385 Stayed:		7/10/2012	
6,779,118 Closed		7	Linksmart Wireless Technology, Llc V. Cisco Systems, Inc Et Al	US-DIS -TXED	2:08cv304 Stayed:		7/10/2012	
6,779,118 Closed		7	Linksmart Wireless Technology, Llc V. T-Mobile Usa, Inc Et Al	-TXED	2:08cv264 ed: YES		7/10/2012 0/27/10)	

Total number of results: 6

Search Title	Patent Search 6779118 7/13/2012
Patent Number	6779118
Client Matter Code	t swann

 * 2:08cv264 (STAYED) 10/27/2010 #576 - ORDER granting #546 Motion to Stay Pending the Reexamination of the Patent-In-Suit (D.I. 546) and Linksmart's Notice of Non-Opposition, Including the conditions set forth in Linksmart's Notice, etc..
 **PLEASE NOTE ALSO, 02/02/2012 #587 - ORDER LIFTING STAY, granting #586 Unopposed MOTION to Lift Stay filed by Linksmart Wireless Technology, LLC. Signed by Judge David Folsom on 2/3/12. (mrm,) (Entered: 2/3/12)**