

60/859.235

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APPLICATION NUMBER	FILING or 371(c) DATE	RP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
60/859.235	11/15/2006		100	W0537-701001	24		

CONFIRMATION NO. 3590

37462 LOWRIE, LANDO & ANASTASI RIVERFRONT OFFICE ONE MAIN STREET, ELEVENTH FLOOR CAMBRIDGE, MA02142

FILING RECEIPT

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Applicant(s)

Kenneth P. Weiss, Newton, MA;

Power of Attorney: The patent practitioners associated with Customer Number 37462

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The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is US60/859,235

Projected Publication Date: None, application is not eligible for pre-grant publication

Non-Publication Request: No

Early Publication Request: No

** SMALL ENTITY **

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PROVISIONAL APPLICATION COVER SHEET

This is a request for filing a PROVISIONAL APPLICATION under 37 CFR 1.53(c).

DOCKET NUMBER: W0537-701001 Express Mail Label No. EV 307787700 US Date of Deposit: November 15, 2006

PT0
113260 U.S. 60/85923

	INVENTOR(S)/APPLICANT(S)						
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[] Additional inventors are being na	med on the separately numbered sh	eet attached hereto.					
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CUSTOMER NUMBER: 37462							
ENCLO	OSED APPLICATION PARTS (check all t	hat apply)					
[X] Specification Number of Pages _	<u>65</u>						
[X] Drawing(s) Number of Sheets 24							
[X] Application Data Sheet, See 37 CFR 1.76							
[X] Return receipt postcard	:						
[] Other (specify)	,						
The invention was made by an agency United States Government.	of the United States Government or un	nder a contract with an agency of the					
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[] Yes, the name of the U.S. Government	ment Agency and the Government Con	tract Number are:					
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[X] Small Entity Status is claimed.							
	PROVISIONAL FILIN	G FEE AMOUNT \$ 100.00					
	Respectfully submitted	d,					
November 15, 2006	D.V. 5						
Date	Robert V. Donahoe, R Telephone No.: 617-3						
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UNIVERSAL SECURE REGISTRY

BACKGROUND OF INVENTION

1. Field of Invention

This invention generally relates to a method and apparatus for securely storing and disseminating information regarding individuals and, more particularly, to a computer system for authenticating identity or verifying the identity of individuals and other entities seeking access to certain privileges and for selectively granting privileges and providing other services in response to such identifications/verifications.

2. Discussion of Related Art

Control of access to secure systems presents a problem related to the identification of a person. An individual may be provided access to the secure system after their identity is authorized. Generally, access control to secure computer networks is presently provided by an authentication scheme implemented, at least partly, in software located on a device being employed to access the secure computer network and on a server within the secure computer network. For example, if a corporation chooses to provide access control for their computer network, they may purchase authentication software that includes server-side software installed on a server in their computer system and corresponding client-side software that is installed on the devices that are used by employees to access the system. The devices may include desktop computers, laptop computers, and handheld computers (e.g., PDAs and the like).

In practice, the preceding approach has a number of disadvantages including both the difficulty and cost of maintaining the authentication system and the difficulty and cost of maintaining the security of the authentication system. More specifically, the software resides in the corporation's computers where it may be subject to tampering/unauthorized use by company employees. That is, the information technology team that manages the authentication system has access to the private keys



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