### **PATENT**

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	:	Customer Number:
Victor Larson		Confirmation Number: 3528
Serial No.: 11/679,416	:	Group Art Unit: 2453
Filed: February 27, 2007	:	Examiner: Krisna Lim
For:	:	Attorney Reference No:
METHOD FOR ESTABLISHING SECURE		077580-0015 (VRNK-1CP2DVCN)

ESTABLISHING SECURE COMMUNICATION LINK BETWEEN COMPUTERS OF VIRTUAL PRIVATE NETWORK

FILED VIA EFS-WEB

### **RESPONSE/AMENDMENT "B"**

Sir:

In response to the final Office Action dated April 8, 2010, it is respectfully requested that the time for response to the Office Action be extended for three (3) months to October 8, 2010, and reconsideration and further examination of the above-identified application are respectfully requested based on the following:

Amendments to the Claims are reflected in the listing of claims, which begins on page 2 of this

paper.

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Remarks/Arguments begin on page 7 of this paper.

### AMENDMENTS TO THE CLAIMS

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This listing of claims will replace all prior versions, and listings, of claims in the application:

### LISTING OF CLAIMS:

1. (Cancelled)

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2. (Currently Amended) A method of <del>communicating using a first device to communicate</del> with a <u>second</u> device having a secure name, the method comprising:

<u>from the first device</u>, sending a message to a <u>secure name service</u>, the message requesting [[an]] <u>a network</u> address associated with the secure name of the <u>second</u> device;

<u>at the first device</u>, receiving a message containing the <u>network</u> address associated with the secure name of the <u>second</u> device; and

<u>from the first device</u>, sending a message to the <u>network</u> address associated with the secure name of the <u>second</u> device using a secure communication link.

3. (Currently Amended) The method according to claim 2, <u>wherein the secure name of the</u> <u>second device is a secure domain name</u>further including supporting a plurality of services through the secure communication link.

4. (Previously Presented) The method according to claim 2, wherein the secure name indicates security.

5. (Currently Amended) The method according to claim 2, wherein receiving the message containing the <u>network</u> address associated with the secure name of the <u>second</u> device includes receiving the message in encrypted form.

6. (Previously Presented) The method according to claim 5, further including decrypting the message.

7. (Currently Amended) The method according to claim 2, wherein the <u>second</u> device is capable of supporting a secure communication link as well as a non-secure communication link, the method further including establishing a non-secure communication link <u>with the second device</u> when needed...

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8. (Currently Amended) The method according to claim 2, wherein receiving a message containing the <u>network</u> address associated with the secure name of the device includes receiving the <u>network</u> address as an IP address associated with the secure name of the device.

9. (Previously Presented) The method according to claim 2, further including automatically initiating the secure communication link after it is enabled.

10. (Currently Amended) The method according to claim 2, wherein receiving a message containing the <u>network</u> address associated with the secure name of the device includes receiving the message <u>at the first device</u> through tunneling within the secure communication link.

11. (Currently Amended) The method according to claim 2, wherein receiving a message containing the <u>network</u> address associated with the secure name of the device includes receiving the message in the form of at least one tunneled packet.

12. (Previously Presented) The method according to claim 2, wherein the receiving and sending of messages includes receiving and sending the messages in accordance with any one of a plurality of communication protocols.

13. (Currently Amended) The method according to claim 2, wherein the receiving an <u>and</u> sending of messages through the secure communication link includes multiple sessions.

14. (Previously Presented) The method according to claim 2, further including supporting a plurality of services over the secure communication link.

15. (Previously Presented) The method according to claim 14, wherein the plurality of services comprises a plurality of communication protocols, a plurality of application programs, multiple sessions, or a combination thereof.

16. (Previously Presented) The method according to claim15, wherein the plurality of application programs comprises video conferencing, e-mail, a word processing program, telephony or a combination thereof.

17. (Previously Presented) The method according to claim 15, wherein the plurality of services comprises audio, video or a combination thereof.

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18. (Previously Presented) The method according to claim 2, wherein the secure communication link is an authenticated link.

19. (Currently Amended) The method according to claim 2, wherein the <u>first</u> device is a computer, and the steps are performed on the computer.

20. (Currently Amended) The method according to claim 2, wherein the <u>first</u> device is a client computer connected to a communication network, and the method is performed by the client computer on the communication network.

21. (Currently Amended) The method according to claim 2, further including providing an unsecure unsecured name associated with the device.

22. (Currently Amended) The method according to claim 2, wherein the secure name is registered prior to the step of sending a message to a <u>secure name service</u>.

23. (Currently Amended) The method according to claim 2, wherein the secure name of the second device is a secure, non-standard domain name.

wherein sending a message to a name service comprises sending a first message from a first device to the name service, the first message requesting from the name service the address associated with the secure name of the device,

-------wherein receiving a message comprises receiving at the first device a second message from the name service, the second message containing the address associated with the secure name of the device, and

-------wherein sending a message to the address comprises sending a third message from the first device to the address associated with the secure name of the device using the secure communication link.

24. (Currently Amended) A method for of using a first device to securely communicate communicating with a second device overin- a communication network, the device having a secure name, the method comprising:

<u>at the first device requesting and obtaining registration of a secure name of a for the first</u> device, the secure name <u>being associated with [[an]] a network</u> address;

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receiving at the <u>network</u> address associated with the secure name of the first device a message from a second device <u>of the desire</u> to <u>securely</u> communicate with the first device; and sending a message securely from the first device to the second device.

25. (Currently Amended) The method according to claim 24, wherein requesting <u>and</u> <u>obtaining</u> registration of a secure name <del>of a</del>-for the first device comprises <del>requesting from</del>-using the first device to <u>obtain a</u> registration of the secure name <del>of the</del> for the first device, and wherein sending a message securely comprises sending the message from the first device to the second device using a secure communication link.

26. (Currently Amended) A method for communicating of using a first device to communicate with a second device in over a communication network, the device associated with a secure name and an unsecured name, the method comprising:

from the first device requesting and obtaining registration of an unsecured name associated with athe first device;

from the first device requesting and obtaining registration of a secure name associated with the first device, wherein [[an]] a unique network address corresponds to the secure name associated with the first device;

receiving at the <u>unique network</u> address associated with the secure name a message from a second device <u>requesting the desire</u> to <u>securely</u> communicate with the first device; and

<u>from the first device</u> sending a message securely from the first device to the second device.

27. (Currently Amended) The method according to claim 26,

wherein requesting <u>and obtaining</u> registration of an unsecured name associated with <u>athe</u> first device comprises <del>requesting from using</del> the first device <u>to obtain a</u> registration of the unsecured name associated with the first device, and

wherein requesting <u>and obtaining</u> registration of a secure name associated with the first device comprises <del>requesting from using</del> the first device <u>to obtain a</u> registration of the secure name associated with the first device.

28. (Currently Amended) A <u>non-transitory</u> machine-readable medium comprising instructions for:

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