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2. Federal law empowers the government to license its patents to private parties for commercialization as well as for enforcement of the patent without the United States as a party. 37 C.F.R. § 404.5(b)(2). By doing so, the government can use market forces to better capitalize on its technologies the way a private party would. In addition, a license agreement can give the private licensee the proper incentives to protect the government's intellectual property from theft, a task often handled better by a private entity.

**THE PARTIES** 

- 3. Plaintiff Network Signatures, Inc. ("Network Signatures") is a corporation duly organized and existing under the laws of Delaware with its principal place of business 30021 Tomas Street, Suite 300, Rancho Santa Margarita, California 92688. As alleged below, the United States of America has granted to Network Signatures an exclusive license concerning the patented technology at issue in this lawsuit.
- 4. Defendant is a corporation duly organized and existing under the laws of the State of Massachusetts, with its principal place of business at Fidelity Investments Institutional Services Company, Inc., 82 Devonshire St., Boston, MA 02109. Defendant is in the business of providing financial products and services to persons in the U.S. and worldwide through physical and electronic channels, including the Internet.

### **JURISDICTION AND VENUE**

- 5. This is a civil action for patent infringement arising under the Patent Act of the United States, 35 U.S.C. §§ 1 et seq. This court has subject matter jurisdiction of such federal question claims pursuant to 28 U.S.C. §§ 1331 and 1338(a).
- 6. Venue is proper under 28 U.S.C. §§ 1391(b), 1391(c) and 1400(b) in that the acts and transactions complained of herein were conceived, carried out, made effective, and had effect within the State of California and within this district, among other places. Defendant resides in this judicial district by virtue of its business activities in this district, have committed acts of infringement in this judicial district, or have committed acts of contributory infringement and inducement of infringement within this judicial district.

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### **NETWORK SIGNATURES LICENSES THE NAVY'S TECHNOLOGY**

- 7. On April 23, 1996, the United States Patent & Trademark Office duly and legally issued United States Letters Patent No. 5,511,122 ("the '122 Patent"), entitled "Intermediate Network Authentication."
- 8. The '122 patent claims, among other things, a critical method of authenticating a computer in which a private electronic key is used, together with a validating public electronic key, to create a cryptographic signature, the cryptographic signature is transmitted in at least one packet to the validating computer, and the signature is verified by the validating computer using its private key and the public key of the computer to be authenticated. This authentication method allows for the safe and secure communication of sensitive information, such as personal, banking, commercial, financial, and other information, as is transmitted between computers by Defendant and its customers and users herein.
- The '122 Patent is owned by the United States of America, as represented by 9. the Secretary of the Navy. To allow enforcement, commercialization of and protection of this patent and the technology it represents, in September 2004, the United States Navy executed an exclusive license agreement with Metrix Services, Inc. ("Exclusive License Agreement") and, by this Exclusive License Agreement, expressly granted Metrix Services the exclusive right to practice, enforce, and sublicense, among other rights, the '122 Patent, subject to the general limitations imposed by federal law. A true and correct copy of the Exclusive License Agreement is attached hereto as Exhibit A and incorporated herein by reference. With the express approval of the United States Navy, Metrix Services transferred its entire right, title, and interest to, and in, the '122 Patent to Network Signatures on February 14, 2006. A true and correct copy of the First Amendment to the Exclusive License Agreement, which, among other things, approved the assignment of the Exclusive License Agreement to Network Signatures, is attached hereto as Exhibit B and incorporated herein by reference. A true and correct copy of the Assignment from Metrix to Network Signatures is attached as Exhibit C and incorporated herein by reference. 14384.1

COMPLAINT

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- Pursuant to its rights under the Exclusive License Agreement, Network 10. Signatures has begun the commercial development of a product, known as EasyConnect, that utilizes the '122 Patent. Network Signatures has demonstrated the product to NRL personnel and has received NRL's recognition of its development efforts. A true and correct copy of an October 12, 2006, letter from the Navy to Network Signatures reflects this and is attached as Exhibit D and incorporated by reference herein.
- Network Signatures has also begun exercising its other primary obligation 11. under the Exclusive License Agreement: protecting the Navy's intellectual property rights from infringement.

### FIRST CLAIM FOR RELIEF

# AGAINST DEFENDANT FOR DIRECT, CONTRIBUTORY AND INDUCING **INFRINGEMENT OF U.S. PATENT NO. 5,511,122**

- Plaintiff incorporates herein by reference the allegations set forth in 12. paragraphs 1-11 of the Complaint as though fully set forth herein.
- A true and correct copy of the '122 Patent is attached as Exhibit E and 13. incorporated herein by reference. On information and belief, Defendant uses digital certificates and digital signatures implemented though the use of public key infrastructure to facilitate communication with its employees and customers. For example, Defendant enables a computer of a Defendant customer, affiliate, business partner, or employee ("sending computer") to send a secure communication over the Internet to another computer ("receiving computer") by using a confidential private key, and a public key, to digitally sign the message being sent. When the receiving computer receives the signed message, it uses the sending computer's public key, and its private key, to decrypt the signature (collectively referred to as "Defendant Authentication Activities").
- By making, using, selling, and offering for sale Defendant Authentication 14. Activities, Defendant has directly infringed and continues to directly infringe the '122 Patent, including infringement under 35 U.S.C. § 271(a) and (f).

- 15. On information and belief, Defendant has also indirectly infringed and continues to indirectly infringe the '122 Patent by actively inducing direct infringement by other persons—specifically, customers and partners of Defendant—who operate methods that embody or otherwise practice one or more of the claims of the '122 Patent when Defendant had knowledge of the '122 Patent and knew or should have known that their actions would induce direct infringement by others and intended that their actions would induce direct infringement by others.
- 16. On information and belief, Defendant has also indirectly infringed and continues to indirectly infringe the '122 Patent by contributory infringement by providing non-staple articles of commerce to others for use in an infringing system or method with knowledge of the '122 Patent and knowledge that these non-staple articles of commerce are used as a material part of the claimed invention of the '122 Patent.
- 17. On information and belief, Defendant's foregoing acts of infringement include infringement by use and implementation of the Defendant Authentication Activities which are made part of their financial products and services.
- 18. On information and belief, Defendant will continue to infringe the '122 Patent unless enjoined by this Court.
- 19. On information and belief, Defendant's infringement of the '122 Patent is, has been, and continues to be willful and deliberate.
- 20. As a direct and proximate result of Defendant's infringement of the '122 Patent, Network Signatures and the United States Government have been and continue to be damaged in an amount yet to be determined.
- 21. Unless a preliminary and permanent injunction are issued enjoining Defendant and its officers, agents, servants and employees, and all others acting on their behalf or in concert with Defendant, from infringing the '122 Patent, Network Signatures, and the United States Government, will be greatly and irreparably harmed.

# 

### PRAYER FOR RELIEF

WHEREFORE, Plaintiff Network Signatures prays for judgment against Defendant as follows:

- (1) For a judicial determination and declaration that Defendant has directly infringed, and continues to directly infringe, United States Letters Patent No. 5,511,122;
- (2) For a judicial determination and declaration that Defendant has induced, and continues to induce, the infringement of United States Letters Patent No. 5,511,122;
- (3) For a judicial determination and declaration that Defendant has contributorily infringed, and continues to contributorily infringe, United States Letters Patent No. 5,511,122;
- (4) For a judicial determination and decree that Defendant's infringement of United States Letters Patent No. 5,511,122 has been, and continues to be, willful and deliberate;
- (5) For a judicial determination and decree that Defendant, its respective subsidiaries, officers, agents, servants, employees, licensees, and all other persons or entities acting or attempting to act in active concert or participation with it or acting on its behalf, be preliminarily and permanently enjoined from further infringement of the '122 Patent;
- (6) For a declaration that Defendant notify all of its customers and users of the infringing system and customers' participation in the infringement with Defendant's encouragement, and that Defendant encourage customers to cease all such infringing actions;
- (7) For a judicial decree that orders Defendant to account for and pay to Network Signatures all damages caused to Network Signatures by reason of Defendant's infringement pursuant to 35 U.S.C. Section 284, including enhanced damages under 35 U.S.C. Section 285;
  - (8) For an award of damages according to proof at trial;

- (9) For a judicial declaration that this case is exceptional under 35 U.S.C. Section 285 and Defendant be ordered to pay Network Signatures' costs, expenses, and reasonable attorney's fees pursuant to 35 U.S.C. Sections 284 and 285;
- (10) For a judicial order awarding to Network Signatures pre-judgment and postjudgment interest on the damages caused to it by Defendant's infringement; and
- (11) For any such other and further relief as the Court may deem just and proper under the circumstances.

Peter R. Afrasiabi

Dated: March 12009

TURNER GREEN AFRASIĄBI & ARLEDGE LLP

By:

Attorneys for Plaintiff, Network Signatures, Inc.

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**DEMAND FOR JURY TRIAL** Plaintiff Network Signatures, Inc. hereby demands trial by jury in this action. Dated: March 2009 TURNER GREEN AFRASIABI & ARLEDGE LLP By: Peter R. Afrasiabi Attorneys for Plaintiff, Network Signatures, Inc. 

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27 September 2004

EXCLUSIVE LICENSE

Between

METRIE SERVICES, INC.

And

UNITED STATES OF AMERICA

As Represented By

THE SECRETARY OF THE MEVY

MRI-LIC-04-23-161

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#### PREAMBLE

This exclusive license (hereinafter called "LICENSE") is made and entered into by and between the United States of America as represented by the Secretary of the Nevy (hereinafter called "LICENSOR") and Metrix Services, Inc., a corporation organized and existing under the laws of the State of California (hereinafter called "INTCENSEE") having an address at 2 Peters Canyon, Irvine, CA 92606.

#### WITHESSETH:

WHEREAS Title 35 of the United States Code, Section 207, authorizes Federal agencies to license their patents; and

WHEREAS Title 37 of the Code of Federal Regulations, Chapter IV, Part 404 entitled "Licensing of Government Owned Inventions" acts Forth the terms and conditions under which licenses may be granted; and

WHEREAS the above-cited authorities provide that licensing of Government inventions will best serve the interests of the Federal Government and the public when utilization of such inventions is promoted and such inventions are brought to Practical Application; and

WHEREAS LICENSOR has an assignment of full right, title, and interest to the invention disclosed and claimed in U.S. Patent Mo. 5,511,122 issued on April 23, 1996, for "Intermediate Network Authentication"; and

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WHEREAS LICENSOR has published in the Federal Register of December 17, 1996, the availability of a license under U.S. Patent No. 5,511,122; and

WHEREAS LICENSEE has supplied LICENSOR with a plan for development and marketing of this invention and has expressed its intention to carry out this plan upon the granting of this LICENSE; and

. WHEREAS LICENSEE has agreed that any products embodying this invention or produced through the use of this invention for use or sale in the United States will be manufactured substantially in the United States; and

WHEREAS LICENSOR has published in the Federal Register of Esptember 5, 2004, notice of its intention to grant this license under U.S. Patent No. 5,511,122 to Licenses and has provided the public with an opportunity for filing written objections; and

## WHEREAS LICENSOR has determined that:

- (A) The interest of the Federal Government and the public will best be served by the proposed license, in view of the LICENSER's intentions, plans, and ability to bring the invention described and claimed in U.S. Patent No. 5,511,122 to Practical Application or otherwise promote the invention's utilisation by the public;
- (B) The desired Practical Application has not been achieved, or is not likely expeditionaly to be achieved, under any

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nonexclusive license which has been granted, or which may be granted, on the invention;

- (C) Exclusive licensing is a reasonable and necessary incentive to call forth the investment of risk capital and expenditures to bring the invention to Practical Application or otherwise promote the invention's utilization by the public;
- (D) The proposed terms and scope of exclusivity are not greater than reasonably necessary to provide the incentive for bringing the invention to Practical Application or otherwise propose the invention's utilization by the public; and

WHEREAS LICENSOR has not determined that the grant of this LICENSE will tend substantially to lessen competition or result in undue concentration in any section of the country in any line of commerce to which the technology to be licensed relates or to create or maintain other situations inconsistent with the autitrust laws; and

WHEREAS LICENSOR has considered the depabilities of LICENSER to bring the invention to Practical Application and has found that the LICENSEE is a responsible party for negotiating this LICENSE on terms and conditions most favorable to the public interest and that to great this exclusive LICENSE would be in the public interest;

NOW, therefore, in accordance with and to the extent provided by the aforementioned authorities and in consideration of the foregoing premises and of the covenants and obligations

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hereinafter set forth to be well and truly performed, and other good and valuable consideration, the parties hereto agree to the foregoing and as follows:

#### ARTICLE I

### Definitions

The following definitions shall apply to the defined words where such words are used in this LICENSE:

- ii. The "Licensed Patent" means U.S. Patent Wo. 5,511,122 entitled "Intermediate Wetwork Anthentication" issued April 23, 1995, to Randall Atkinson;
- B. A "Licensed Invention" means an invention claimed in the Licensed Patent and any patents issuing thereon;
- C. To "Practice the Micersed Invention" means to make, use, import, offer for sale, and sell by or on behalf of LICENSEE or otherwise dispose of according to law any machine, article of manufacture, composition of matter, or process physically embodying or made according to a Licensed Invention;
- D. "Bractical Application" means to manufacture in the case of a composition, product or article of manufacture, to practice in the case of a process or method, or to operate in the case of a machine or system, and, in each case under such conditions as to establish that a Licensed Invention is being utilized and that its benefits are to the extent permitted by law and Government regulations available to the public or reasonable terms;



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- E. A "Royalty-Bearing Product" means any product defined by any claim of the Licensed Patent or made by a method claimed in the Licensed Patent;
- F. "Net Selling Price" shall mean the invoice price of the Royalty-Bearing Product sold less all discounts and rebates actually allowed, allowances actually granted on account of rejections, returns, or billing errors, and separately billed duties, insurance, takes, and other government or regulatory charges: A Royalty-Bearing Product will be considered to be sold when shipped or delivered to a customer or, in case of a service, will be considered to be sold when shipped or delivered to a customer or, in case of a service, will be considered to be sold when placed into service for a customer or made available to a customer for use.
- 6. "United States" means the United States of America, its territories and possessions, the District of Columbia, and the Commonwealth of Puerto Rico:
- H. A "Grace Period" is the period after Beptember 30 of a calendar year and before danuary 1 of the following calendar year; and
- I. "AFFIGIATE" shall mean any company, corporation, association or business in which LICENSEE owns directly or indirectly a controlling interest.
- J. "SUBLICENSEE" shall mean any non-AFFILTATE granted a sublicense under Article  $\mathbf{X}_i$

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K. "Sublicense Income" shall mean any payments that LICENSEE or an AFFILIATE receives from a SUBLICENSEE in consideration of the sublicense of the rights granted by LICENSEE and AFFILIATES under Article K. including without limitation license fees, milestone payments, license maintenance fees, royalty fees, upfront fees, one-time royalties and other payments.

#### ARTICLE II

#### LICENSE Grant

Fractice the Micensed Invention throughout the United States commencing on the date of execution of this LICENSE by LICENSOR, which shall become the effective date of the LICENSE, until the expiration of U.S. Patent No. 5,511,122 unless the LICENSE is sooner modified or terminated in whole or in part.

LICENSOR bereby grants to LICENSEE the right to extend the LICENSE granted hereunder to one or more AFFILIATES subject to the terms and conditions hereof, provided that the AFFILIATE is not directly or indirectly controlled by a foreign company, corporation, association, business or government.

This LICENSE is nonessignable without written approval of LICENSEE and LICENSEE and LICENSEE and Licensed Invention pertains, provided that the encessor is not directly or indirectly controlled by a foreign company, corporation, association, business or government.

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#### ARTICLE III

### LICENSEE'S PERFORMENCE

LICENSEE agrees to carry out the plan for development and marketing of a Licensed Invention submitted with LICENSEE's Application for License dated August 27, 2004 and amended September 13, 2004, to bring this Licensed Invention to Practical Application one (1) year from date of execution of the LICENSE and LICENSEE will, thereafter, continue to make the benefits of this Licensed Invention reasonably accessible to the public for the remainder of the period of this LICENSE.

products embodying this Licensed Invention or produced through the use of a Licensed Invention for use or sale by Licensee or its sublicensees in the United States will be manufactured substantially in the United States.

LICENSEE shall pay to the LICENSOR a non-refundable licensing fee in the amount of twenty five hundred dollars (\$2,500) payable upon the execution of this LICENSE by LICENSEE. Payment will be made in the manner prescribed in Article IV.

LICENSEE agraes to promptly report to LICENSOE any changes in mailing address, name or company affiliation during the period of this LICENSEE and to promptly report discontinuance of LICENSEE's making the benefits of this Licensed Invention reasonably accessible to the United States public.

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#### ARTICLE IV

#### Royalties

LICENSEE shell pay a royalty to LICENSOR of three percent (3%) of the Net Selling Price for each Royalty-Bearing Product made, used, or sold by LICENSEE or its licensed AFFILITATES.

LICENSEE shall also pay a royalty to LICENSOR of three percent (3%) of the Sublicensee Income. Notwithstending the above, in no event shall any single sale or license be subjected to the payment of a royalty greater than 3% or multiple royalties of 3%.

If a Royalty-Bearing Product is distributed in whole or in part for non-cash consideration (whether or not at a discount), the Net Selling Price shall be calculated as the price of the Royalty-Bearing Product charged to an independent third party during the same royalty reporting period, or in the absence of such sales, on the fair market value of the Royalty-Bearing Product.

Won-cash consideration shall not be accepted by LICENSEE or any sublicensee for the sale of any Royalty-Bearing Product without the prior written consent of LICENSOR.

Royalties will not be paid on items sold directly to agencies of the U.S. Government or for known U.S. Government end use.

On sales made between LICENSEE and its AFFILIATES or sublicensees for resale, the royalty shell be paid on the higher Net Salling Price.

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Notwithstanding the provisions of the preceding paragraphs in this Article IV, LICENSEE agrees to pay at least a minimum annual royalty of ten thousand dollars (\$10,000) for calendar year 2006, and each calendar year thereafter throughout the period of the LICENSE. The minimum annual royalty for each calendar year shall be due and payable in advance on or before September 30 of the preceding year and will be credited as advance payment of royalties to accura during the calendar year following payment. The minimum annual royalty payments will not be refunded in whole or in part.

LICENSEE shall send to LICENSOR all royalties which accome between January 1 and December 31 of each year by February 28 of the following year. A royalty report shall be included with each payment sating forth the quantity and Net Selling Price of each Royalty-Bearing Product sold during the period covered by the report, to whom sold and the date of soch sale, and the total amount of royalties being paid for that year. Boyalty reports are due each calendar year. The last royalty report is due sixty (60) days after the expiration of this Excesses.

All payments due Licenson under this License shall be paid in United States dollar emounts to the DFAS-CH DSEN 8347 and mailed to:

Office of Mevel Research Patent Counsel of the Mavy (ONR Dlcc) 800 M. Quincy Street Arlington, VA 22217-5660



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with a copy of each royalty report to:

Head, Technology Transfer Office Naval Research Laboratory, Code 1004 4555 Overlook Ave., 9W Washington, DC 20375-5320

ATFILITATES and sublicensess to make and keep full, accurate and complete books and remarks (together with supporting documentation) as are necessary to establish its compliance with this Article IV. Such records shall be relained for at least three (3) years following the end of the reporting period to which they relate.

LICENSEE EGFEES that LICENSOR may, if LICENSOR SO desires at a future time or times, have duly authorized agent or representative in LICENSOR's behalf examine all such books and records and supporting documentation either at Licenses: s business premises or at a place mutually agreed upon by LICENSEE and LICENSOR for the sole purpose of verifying reports and payments In conducting examinations pursuant to this paragraph, LICENSOR'S representative shall have access to all records that ALCEMSOR reasonably believes to be relevant to the calculation of royalties under article IV. If a royalty payment deficiency is decermined, LICENSEE shall pay the royalty deficiency outstanding within thirty (30) days of receiving written motice thereof. Payments made by LICENSEE after the due date shall include interest at the animal rate of two percentage points above the

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Prime Rate (as reported in the Wall Street Journal for the due date) for the period of lateness. Such examination by LICENSOR's representative shall be at LICENSOR's expense, except that if such examination shows an underreporting or underpayment in excess of five percent (5%) for any twelve (12) month period, then LICENSEE shall pay the cost of each examination.

#### PRITCIE V

# Patent Marking and Noneudorsement

LICENSEE heraby agrees to mark each product manufactured or sold under this LICENSE (or when the character of the product precludes marking, the package containing any such product) with the notation "Licensed from U.S. Mavy under U.S. Patent No. 5,511,122". LICENSEE agrees not to create the appearance that LICENSEE agrees business or products.

#### APPLUM VI

### Representation and Warranties

LICENSOR makes no representation or warranty as to validity of U.S. Patent No. 5,511,122 or of the scope of any of the claims contained therein or that the enercise of this LICENSE will not result in the infringement of other patent(s). Neither LICENSOR nor its employees assumes any liability whatsoever resulting from the exercise of this LICENSE.

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Nothing relating to the grant of this LICENSE, nor the grant itself, shall be construed to confer upon LICENSEE or any sub-licensee hereunder or any other person any immunity from or defenses under the entitrust laws or from a charge of patent misuse, and the acquisition and use of rights pursuant to this LICENSE shall not be immunized from the operation of State or Federal law by reason of the source of the grant.

Nothing contained in this LICENSE shall be interpreted to grant to LICENSEE any rights with respect to any invention other than the Licensed Invention.

#### ARTICLE VII

#### Reports

LICENSEE agrees to submit annual reports on or before Merch 1 of each calendar year on its efforts to achieve Practical Application of the Licensed Invention by one (1) year from date of execution of the Licensed Invention of the Licensed Invention plan for development and marketing of the Licensed Invention submitted with Licensee's application for license. These reports shall contain a discussion of the actual number of staff and dollars spent during the preceding year committed to the commercialization effort. These reports shall contain information within Licensees's knowledge, or which it may acquire under normal business practices, pertaining to the commercial use being made of this Licensed Invention and other information which Licensees

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determine is pertinent to Government licensing ectivities.

LICENSEE agrees to submit such reports to LICENSOR until such time that the invention has been brought to the point of Practical Application.

### APPICIÆ VIII

### Modification and Termination

This. License may be terminated in whole or in part by Licenson if:

- (A) LICENSOR determines that LICENSEE is not executing the plan submitted with the request for license dated August 27, 2004 and amended September 13, 2004, and LICENSEE cannot otherwise demonstrate to the satisfaction of LICENSOR that it has taken or can be expected to take within a reasonable time effective steps to achieve Practical Application of this Licensed Invention;
- (3) LICENSOR determines that such action is necessary to meet requirements for public use specified by Federal regulations issued after the date of this LICENSE and such requirements are not reasonably satisfied by LICENSEE.
- (C) INCENSEE willfully made a false statement of or willfully omitted a material fact in its application for license or in any report required by this INCENSE; or
- (D) LICENSEE commits a substantial breach of a covenant or agreement herein contained.

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LICENSEE'S Written notice shall specify the effective date of termination.

This. LICENSE may be modified or terminated in whole or in part consistent with the law and applicable regulations upon mutual agreement of LICENSOR and LICENSEE evidenced in writing and signed by both parties.

This LICENSE may be restricted to the fields of use or geographic areas, or both, in which the LICENSEE has brought the invention to Practical Application and continues to make the banefits of the invention reasonably accessible to the public. However, such restriction may be made only after the expiration of seven (7) years following the effective date of this LICENSE.

LICENSES may request modification of this LICENSE in writing sent to LICENSOR and stating the reasons therefor.

Hefore modifying or terminating in whole or in part this LICENSER for any cause other than by mutual agreement, LICENSON shall furnish LICENSEE and each sublicensee of record a written notice of intention to modify or terminate in whole or in part this LICENSEE, and LICENSEE and any sublicensee shall be allowed thirty (30) days after such notice or other agreed-upon time

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period, whichever is greater, to remedy any breach of any covenant or agreement set forth in this LICENSE or to show cause why this LICENSE should not be modified or terminated in whole or in part.

LICENSEE has a right to appeal, im accordance with procedures prescribed by the Chief of Naval Research, any decision or determination concerning the interpretation, modification, termination in whole or in part of this LICENSE.

Motwithstanding the provisions of Article II, LICENSEE and LICENSEE that this LICENSE shall automatically terminate on September 30 of any year if the minimum annual royalty due for the following calendar year, as expressed in Article IV of this LICENSE, is not timely paid. If, however, the minimum annual royalty payment together with a surcharge of one hundred fifty dollars (\$150) is paid during the Grace Period before the following calendar year, then this LICENSE shall be considered as not having automatically terminated.

#### ARTICLE IN

#### <u>Notice</u>

all communications and notices required under this LICENSE shall be considered duly given if sent by sourier requiring signed receipt upon delivery or if timely mailed by U.S. Postal Service, first class, postage prepaid and addressed as follows:



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(a) if to LICENSOR:

Office of Naval Research Patent Counsel of the Navy (OMR 01CC) 800 M. Quincy Street Arlington, VA 22217-5660

with a copy to:

Head, Technology Transfer Office Naval Research Laboratory, Code 1884 .4555 Overlook Ave., 5W Washington, DC 28375-5328

.(b) . if to LICENSEE:

Hazim Ameari Metrix Services, Inc. 2 Paters Canyon Irvine, CA 9250s

or such mailing address as either party may from time to time specify in writing.

#### ARTICLE E

### Sublicensing:

- LICENSEE may grant, subject to the approval of LICENSOR, sublicenses under this LICENSE upon terms and conditions that LICENSEE may arrange provided that:
- A. Each sublicense shall be in writing and make reference to this LICENSE including the rights retained by LICENSOR under this LICENSE; and
- H. Each sublicense shall specify that it is granted pursuant to this LICENSE, shall specify that no provision shall be in derogation of or diminish any rights in this LICENSE and shall include the condition that the sublicense shall automatically be



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modified or terminated in whole or in part upon the modification or termination in whole or in part of this LICENSE; and

- C. LICENSEE shall furnish LICENSEE with a copy of the standard sublicense agreement for approval thirty (30) days before the first sublicense is granted. When substantial changes are made to the standard sublicense agreement, LICENSEE shall provide LICENSEE a copy of the modified sublicenses for approval thirty (30) days before LICENSEE shall grant any sublicense thereunder.
- D. The granting of any sublicense by LICENSEE shall in no way relieve LICENSEE from any of the requirements of this LICENSE including royalties. Any sublicense granted by LICENSEE that does not comply with the requirements of this Article X is void.

#### ARTICLE XI

### Reservation of Rights

LICEMBOR reserves the right to require LICEMBOR to and LICEMBOR agrees to grant promptly sublicenses to responsible applicants on reasonable terms when necessary to fulfill health and safety needs of the public to the extent such needs are not being reasonably satisfied by LICEMBOR and its sublicensess.

This LICENSE is subject to the irrevocable, royalty-free right of the Government of the United States to practice and have practiced this Licensed Invention throughout the world by or on behalf of the United States and by or on behalf of any foreign government or intergovernmental or international organization



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27 September 2004

pursuant to any existing or future treaty or agreement with the Government of the United States.

This LICENSE is subject to any licenses in force at the time of the grant of this LICENSE.

#### ARTICLE KIT

#### Litigation

LICENSOR does not by entering into this LICENSE transfer the property rights in the Licensed Invention, provided however, that during the period that this LICENSE is exclusive. LICENSEE has the right of enforcement of the Licensed Patent, at no cost to the Government and without requiring the Government to be a party to the litigation, pursuant to the provisions of Chapter 29 of Title 15. United States Code, or other statutes. LICENSEE shall pay LICENSOR thirty percent (30%) of the actual recovery after deduction of LICENSEE's litigation costs and expenses.

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be executed by their duly authorized representatives.

UNITED STATES OF AMERICA For the Secretary of the Navy

By: D.M. SCHOBERT

Captain, U.S. Navy Commanding Officer

Date: 9/25/09

METRIE SERVICES, INC!

D----

HAMM MUSART

Title: Cho

Date:

:a: : 9/28/04

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# FIRST AMENDMENT TO EXCLUSIVE LICENSE A GREEWENT BETWEEN

#### THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE NAVY AND

METRIX SERVICES, INC.

The Exclusive License Agreement executed on September 28, 2004, (hereinafter called "LICENSE") between the United States of America, as represented by the Secretary of the Nevy, (hereinafter called "LICENSOR"), and Metrix Services, Inc., a corporation organized and existing under the laws of the State of California, (hereinafter called "LICENSEE") having an address at 2 Peters Canyon, Irvine, CA 92606 is hereby amended by mutual agreement.

WHEREAS, LICENSOR desires the great of sublicensing rights to LICENSEE be clarified; and

WHEREAS, LICENSEE desires the LICENSE be assigned to their successor in part Network Signatures, LLC; and

WHEREAS, LICENSEE desires the removal of the requirement that products be manufactured substantially in the United States; and

WHEREAS, LICENSEE desires the Practical Application date be extended; and

WHEREAS, LICENSEE desires the litigation planse be clarified to include the right of the LICENSEE to collect for past and future infingement; and

WHEREAS, LICENSOR desires the hitigation clause be modified to require LICENSEE obtain LICENSOR's approval before enforcing the Licensed Patent;

NOW, WHEREFORE, LICENSOR and LICENSEE agree to amend the LICENSE as follows:

- The LICENSE shall be assigned to Network Signatures, LLC.
- Article III., paragraph 1 shall now rend:

LICENSEE agrees to carry but the plan for development and marketing of a Licensed Invention submitted with LICENSEE's Application for License dated August 27, 2004 and amended September 13, 2004, to bring this Licensed Invention to Practical Application two (2) years from date of execution of the LICENSE and LICENSEE will, thereafter, continue to make the benefits of this Licensed Invention reasonably accessible to the public for the remainder of the period of this LICENSE.

Article III, paragraph 2 shall now read:



LICENSOR agrees that products embodying this Licensed Invention or produced through the use of a Licensed Invention for use or sale by LICENSEE, its AFFILIATES or its sublicensess in the United States do not need to be manufactured substantially in the United States. Notwithstanding the above, products embodying this Licensed Invention or produced through the use of a Licensed Invention for use or sale by LICENSEE, its AFFILIATES of its sublicensees cannot be manufactured in any of the countries identified: (I) in the Treasury Department Office of Foreign Assets Control schedule in 31 C.F.R. § 500.201; (2) in the State Department Directorate of Defense Trade Controls list in 22 C.F.R. § 126.1(a); or (3) on the Treasury Department Office of Foreign Assets Control website for sanctioned countries (http://www.ireas.gov/offices/enforcement/offac/sanctions/).

#### 4. Article IV, paragraph I shall now read:

LICENSEE shall pay a royalty to LICENSOR of three percent (3%) of the Net Selling Price for each Royalty-Bearing Product made, used, or sold by LICENSEE and its licensed AFFILIATES. LICENSEE shall pay LICENSOR thirty percent (30%) of any consideration received from a SUBLICENSEE for a sublicense except in the case of litigation where LICENSEE shall pay LICENSOR thirty percent (30%) of the actual recovery after deduction of LICENSEE's litigation costs and expenses as provided in Article XII.

#### 5. Article VII, septence I shall now read:

LICENSEE agrees to submit annual reports on or before March I of each calendar year on its efforts to achieve Practical Application of the Licensed Invention by two (2) years from date of execution of the LICENSE, with particular reference to LICENSEE's plan for development and marketing of the Licensed Invention submitted with LICENSEE's application for license.

6. Payments and reports required under Article IV and communications and notices required under Article XI shall now be sent to:

#### (a) if to LICENSOR:

Office of Naval Research
Office of Corporate Counsel (ONR HDCC)
One Liberty Center
875 North Randolph Street
Atlington, VA 22203-1995

with a copy to:

Head, Technology Transfer Office Mayal Research Laboratory, Code 1004 4555 Overlook Ave., SW Washington, DC 20375-5320



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(b) if to LICENSEE:

Hazim Ansari Network Signatures, ILC 14252 Cuiver Dr., 914 Irvina, CA 92504

#### 7. Article XII shall now read:

LICENSOR does not by entering into this LICENSE transfer the property rights in the Licensed Invention, provided however, that during the period that this LICENSE is exclusive, LICENSEE has the right of enforcement of the Licensed Patent, at no cost to the Government and without requiring the Government to be a party to the litigation, pressuant to the provisions of Chapter 29 of Title 35, United States Code, or other statutes. LICENSEE shall inform LICENSOR of any action, legal or otherwise, it intends to take with respect to the rights prior to taking such action. LICENSOR has the right to object to such action within ten (10) days of receiving notification of such action. If LICENSOR does not respond within the ten (10) day period, LICENSOR shall be deemed to not object to the proposed action. LICENSEE's right of enforcement expressly includes the right to collect daranges for past and future infringement of the Licensed Patent to the extent permissible under law. LICENSEE shall pay LICENSOR thirty percent (30%) of the actual recovery after deduction of LICENSEE's litigation costs and expenses.

IN WITHESS WHEREOF, the parties herein have caused this instrument to be executed by their duly authorized representatives.

• "	·
INITED STATES OF AMERICA For the Secretary of the Nervy  By:	METRIX SERVICES INC.
D.R. GAHAGAN	HAZIM ANSARI
· Captain, U.S. Navy .	Title; CEO
Commanding Officer	
Date: BFEEOS	Date: 2/14/16
network sign atures, llc	
Ву: 4	
Date: = 1/4/66	

NRL-LIC-M-15-161m 21 December 2005

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#### THINNIBIEZA

WHEREAS, Metrix Services, Inc. having a principal place of business in Tustin, California, owns an Exclusive Linease to U.S. Patent No. 5,511,122, entitled "Intermediate Network A uthentication" and has been granted such Exclusive Licease from the United States of America, as represented by the Scoretary of the Novy. (hereinafter "Exclusive-Licease");

AND WHEREAS, Network Signatures (hereinnfier "ASSIGNEE"), with its principal place of business in Visio, Chiffornia, desires to acquire the entire right, little, and interest in and in the said Exclusive License:

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, Metrix Services does hereby acknowledge that it has sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its auccessors, legal representatives and assigns, the entire right, little, and interest throughout the world in, to and under the said improvements, and the said Exchasive License and all provisional applications relating thereto, and all idivisions, renewals and continuations or continuations-in-part thereof, and all Letters Patent of the United States which may be granted thereon and all relessues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said improvements in any country or countries foreign to the United States, and all Letters Patent which may be granted for said improvements in any country or countries foreign to the United States and all extensions, renewals and reissues thereof.

AND Metrix Services does hereby covenant and agree that it will communicate to the said ASSIGNEE, its successors, legal representatives and assigns, any facts known to it respecting said improvements, and testify in any legal proceeding, sign all lowful papers, execute all divisional, continuing and relesse applications, make all rightful daths and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper potent protection for said improvements in all soundings.

IN TESTIMONY WHEREOF, Assigner intending to be legally bound has hereunto efficed his signature.

This 14 day of February, 2006

Signature of Hazim Ansari, CEO of Metrix Services

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DEPARTMENT OF THE NAVY
MAYAL RESEARCH LABORATORY
4555 OVERLOOK AVE SW
WASHINGTON DO 20075-9320

IN SEPLY WIFERD TO

1004/620G 12 October 2006

Hazim Ansari Network Signatures, Inc. 14252 Culver Dr., 914 Irvine, CA 92604

Re: Metwork Signatures' October 6, 2006 demonstration of EasyConnect\*\* at the Navel Research Laboratory (NRL)

Mr. Ansari

Thank you for visiting NRL October  $\delta^{th}$  to demonstrate Network Signatures' EasyConnect  $^{TM}$ 

MRL's technical and legal personnel who attended the demonstration have considered Network Signatures' presentation and have determined that EasyConnect<sup>TM</sup> relates to an embodiment of the invention claimed in United States Patent No. 5,511,122 (the '122 patent) entitled "Intermediate Network Authentication."

Based on Network Signatures' demonstration, and absent any evidence to the contrary, NRL takes the position that Network Signatures has successfully carried out a plan for development of the licensed invention claimed the '122 patent and has brought an invention as recited in the '122 patent to practical application. So long as Network Signatures makes EasyConnect<sup>TM</sup> available to the public on reasonable terms, NRL will agree that Network Signatures has made the benefits of this invention reasonably accessible to the public, and therefore Network Signatures will be compliant with the first paragraph of Article III of the Exclusive License Agreement executed on September 28, 2004, and amended on February 14, 2006 (Agreement). WRL requests Network Signatures keep NRL informed regarding its commercialization and marketing activities as part of the annual reports Network Signatures will submit under Article TV of the Agreement.

I am also in receipt of your request that the Amendment to the Agreement be revised to reflect that Network Signatures is a Subchapter C corporation and not a Limited Liability Company (LLC). With your permission, I will make a "pen and ink" change on the Amendment to so reflect the proper status of Network Signatures.

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If you have any further questions and/or comments, please do not hesitate to contact the NRL Technology Transfer Office.

Sincerely,

Deirdre Zammit

Technology Transfer Office

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### United States Patent 1191

Athinson

[31] Patent Number:

5.511.122

T<del>-1</del>51 Date of Patent: Apr. 23, 1996

#### INTERMEDIATE NETWORK [54] AUTHENTICATION

175] Inventor: Randoll Affricana, Annandale, Va.

[73] Assignee: The United States of America as represented by the Secretary of the Novy, Washington, D.C.

[21] Appl. No.: 254,087 Filed: [22] Jun. 3, 1994 [51] Int. Cl.5. H04K 1/00 [52] U.S. CL 380/25; 380/23; 380/21; 380/30 [51] Field of Search 380/23, 25, 30, 380/4, 49, 21

1561

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Primary Examiner-David C. Coin Attorney, Agent, or Firm—Thomas E. McDonnell: Daniel Kulish

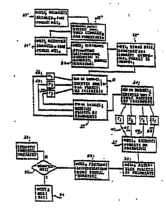
#### [57]

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#### ADSTRACT

An interactwork authentication method is provided for verifying a sending host by a receiving host or an intermediate router or gateway. The method comprises the steps of: obmining a network address and a public key of a receiving bost, utilizing the public key from the receiving host in combination with a private key of the originating host to generate a cryptographic signature; transmitting the signatore along with data through a first subactwork in at least one pucket, receiving at least one packet at the receiving host; and the receiving host utilizing a private key of said receiving host site and a public key of said originating host to verify said crypugrophic signature,

14 Chims, 4 Drawing Sheets



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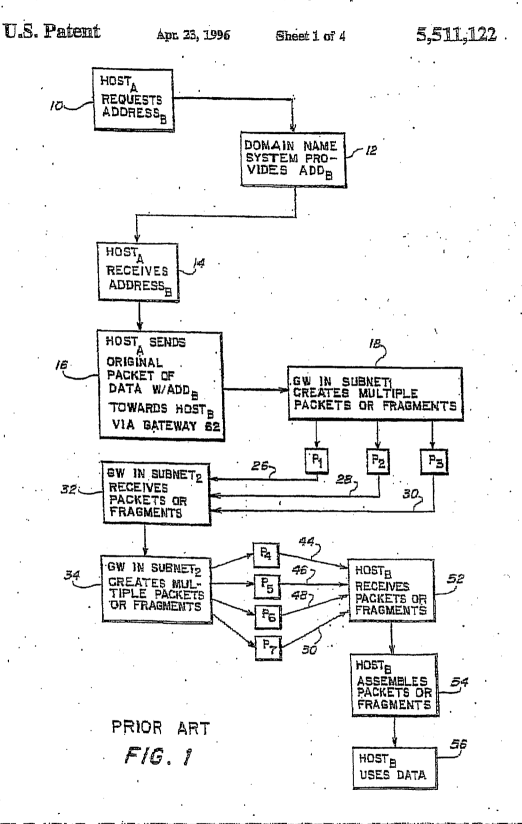
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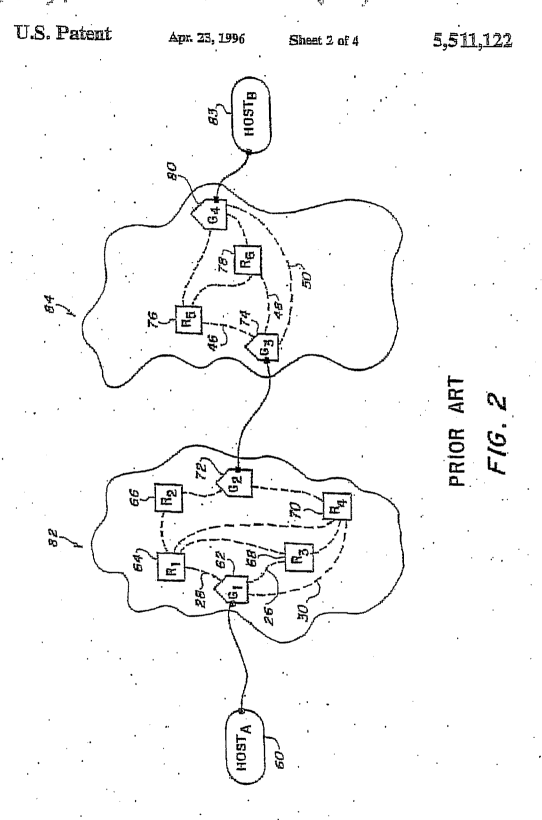
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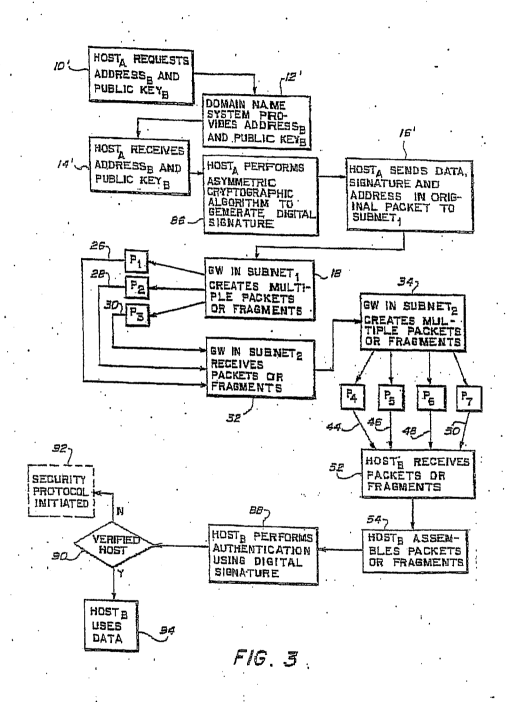
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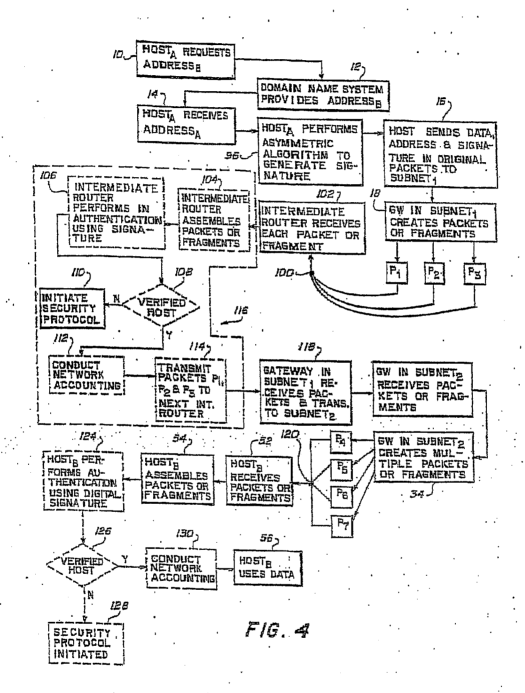
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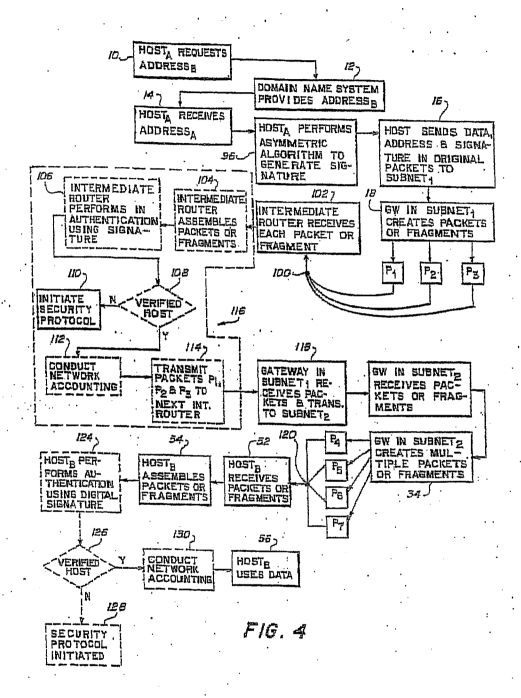
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#### INTERMEDIATE NETWORK AUTHENTICATION

#### BACKGROUND OF THE INVENTION

The present invention relates generally to network secu-. ricy in a distributed network or between networks, and more particularly to an internetwork authentication method which is capable of intermediate authentication as well as authenfication of fragmented data regardless of the network pro-

Historically, most networking protocols and architectures have not included solid authentication or confidentiality mechanisms. The MIT Athena project has been the exception to this rule with its development of the Kerberns authentication system. This system is beginning to be implemental at some sites and some workstation manufacturers are considering implementing Kerberos in their standard OS releases, but the overwhelming majority of networked sites have no authentication or confidentiality mechanisms in their network architectures. The ISO (International Singducie Organization) OSI (Open Standards Torerconnection) suite provides for confidentiality services in the upper layers but does not require authentication of any of the lower laver 25 protocols. These lower layer protocols have a number of security problems in protocols commonly used in the internet and have certain limitations intrinsic to the Kerberos protocols. The seconity issues in the ISO OSI suite appear to have gotten less attention than in the Internet suite because 30 the Internet suite is more widely implemented at present.

Recently, the Internet Engineering Task Force has begun to incorporate authentication and confidentiality mechanisms is some protocols, notably the Simple Network Man-agement Protocol (minuted to as "SMMP") and Privacy Embarced Mail. A few other recent protocol specifications, such as for the Border Galeway Protocol (referred to as "BGP") and Open Shoriest Path First (referred to as "(OSPF") routing protocols provide books for authentication to be added later but do not define or mandate any real authentication mechanism. The BGP version 3 specification explicitly states that the definition of authentication mechanisms other than the default "on authentication" option are out of the scope of the specification. Similarly, the OSPF version 2 specification asserts that "OSPF also provides for the authentication of maning updates, . . . " when in fact the only authentication mechanisms specified are "no authenticerion" or "clendest presword" Overall, there is no fundameand systemic security puchilecture in the Internet protocol : 50 path of the first packet fagment or duragram fragment. suite at present

Bollovin, in his reticle entitled "Security Problems in the TCP/IP Protocol Snire" ACM Computer Communications Review, Vol. 19, No. 2 (April 1989), pp. 32—48 identifies that there are security flaws in the TCP/IP (Transmission Control 55 Protocol/Internst Protocol) protocol suite because hosts rely on IP source address for authentication and also because muling protocols have minimal to no methentication. The Bellovin article is incorporated herein by reference. Similarly, the ISO protocol has not paid sufficient attention to so building security mechanisms into the network, mansport, or routing protocols.

Some proposed computer security policies, such as Clark-Wilson, we not practical to implement using current network protocols, which rely on disagram fragmentation, unless 65 incomediate subentication is provided. For a discussion of such policies, see D. D. Clock and D. R. Wilson, "A

Comparison of Commercial and Military Computer Security Policies," Proceedings of the 1987 IEEE Symposium on Successity & Privacy, IEEE Computer Society, Onkland, Calif. (1987), which is incorporated herein by reference,

Aside from concerns shout attacks, there is recently much interest in implementing policy-based routing, network nange accombing, and natwork audiling. More of these may he dependably implemented unless the network protocol heariers may be sulbenticated by routers as well as the end bosts. If there is no intermediate authenrication, then it is straight forward to spoof policy-based routing and to cause others to pay for one's network traffic. Without authentication, anditing cannot yield meaningful results. It is clear that network prolocol header authentication is essential for both existing and finne services.

Thus, there is a need for providing intermediate outhertication in networking. By being able to authenticate a packet while in route, the possibility of host musquending and network attacks are reduced. Additionally, policy-based muting, network usage accounting, and network auditing may be implemented.

### SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide an authentication method which will provide for both intermediate authentication as well as logst to host authentication in a detagram network that permits fragmentation of data-

It is a further object to provide an accurate method for desermining the network mattic generated by a particular bost.

It is yet another object to provide a means for anotherely billing a host for its use of network traffic and facilities.

It is yet another object to provide for detection of a non-valid bost on a network.

It is yet mather object to improve network reliability as well as network security.

It is yet another object to provide support for network nucliting, network trains counting, and policy based routing,

In all of the above embodiments, it is an object to provide un amhentication system which utilizes on asymmetric key system in the nurhentication system.

It is still another object of the invention to provide m authentication system in which the first pucket or datagram fragment is dynamically routed while all succeeding packet impments or datagram fragments then follow the established

According to one broad aspect of the present invention. there is provided a method for network authentication conprising the steps of obtaining a network address and a public key for a receiving bost; utilizing the public key from the receiving host in combination with a private key from the sending host to generate a cryptographic signature; transmilling the signome along with data through a first subsetwork in at least one packet; receiving at least one packet at the receiving bosq and the receiving host utilizing a private key for said receiving host site and a public key for said sending host to verify said cryptographic signature.

According to another broad aspect of the invention, there is provided a method for network mathematicalian of fragmented packets comprising the steps of: requesting a network address for a receiving host from a subnatwork name system; utilizing a private key from a sending host to generate a cryptographic signature; transmitting the signaCase 8:07-cv-01427-AG-MI

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ame along with data to a first submetwork in at least one packet, having a first packet size which is different from that of the transmitting host and thereby fragmenting the original packet into m least two packet fragments, the packet fragments having a first packet fragment which is manufaled to a first available intermediate gateway or router in the first submetwork, and each subsequent fragment of that first packet fragment following the progress of the first packet fragment through the first authorized a train-like fashion; reassembling the fragmented packets at an intermediate in gateway or router; performing a verification of the cryptographic signature on the reassembled packet; retransmitting the fragmented packets through the first submetwork; receiving at least one packet at the receiving host; and utilizing a public key for the sending host to verify the cryptographic is becoming.

By being able to provide both host to host authentication as well as intermediate authentication, the possibilities of host mesquending and network attacks are reduced or altimitated. Additionally, policy-hosed routing, network an usage accounting, and network auditing may be implemented.

Other objects and features of the present invention will be apparent from the following doubled description of the preferred embodiment.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be further described in conjunction with the accompanying drawings, in which:

FIG. 1 is a flow chert illustrating a method utilized in a typical or prior at communications transaction between host, and host, in which no authentication is conducted in a network which may employ fragmentation of daugnents;

FIG. 2 is an exemplary network topography of communications between host, and host, according to the prior and

FIG. 3 is a flow chart illustrating a first preferred communications transaction between  ${\rm tost}_A$  and  ${\rm host}_B$  in which end to end authoritication is conducted in a network which any employ fragmentation of datagrams; and

FIG. 4 is a flow chart Illustrating a second preferred communications transaction between host, and host, in which both intermediate and end to end authentication may be contracted in a network which may employ fragmentation as of detegrants.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference to the Figures, wherein like reference characters indicate like elements throughout the several views and, in particular, with reference to FIGS. 1 and 2, a generic method of host to host communication is illustrated, in order to appreciate the improvements associated with the invention disclosed herein, a detailed description of the prior approach to network communication is essential.

In prior network communication applications, a host, generically referred to as host, or element 60 will wish to communicate with a host, or element 63. Host, 60 may be so in the same subnetwork or network as host, 83 or may be in a different subnetwork or network. Network, 82 is the network containing host, 60 and network; 84 is the network containing host, 60 and not 3 illustrate the condition where host, 60 and host, 63 are in different subnetworks. So When host, 60 wishes in communicate with host, 63, host, 60 will obtain the address and key of host, 65 from a

Figure 1. The network name system will provide the Fig. 1. The network name system will provide the Incident actions and system will provide the Incident actions of host, 63 to host, 60 as illustrated by how 12. Next, the network address is received by host, 60, see how 14. After receiving the address, host, 60 begins to transmit detegrams or prokets towards host, 93 via a garaway 52, see how 16. The physical communication protocol being used between host, 60 and subnetwork, 82 will vary with the particular type of host and network. The above described method is one of several well known methods for obtaining the network address of a host.

Submetwork, 82, as illustrated by box 18, will then mocess data into packets which are link or subnetwork specific. A sundard protocol which is utilized is the IP. In this protocol, dalograms or packers are formed from the data stream. Packets generally comprise a header section, a data nection and a trailer section. The specific relationship helween these sections or the existence of these sections are protocol specific and thus will not be discussed in any detail. The data may be imponented by the creation of packets for subnetwork, 82 and thereby take different routes through subnetwork, 82 towards hosts 83. For Hipstrative purposes, three packets or imponented packets, P1, P2 and P2 are illustrated. These prekers are constructed through subnetwork, 82 by a conventional transmission method. Each process or fragment may take a different route through the submetwork as illustrated by lines 26, 28 and 30 which correspond to the routes of packets P1. P2 and P2. respectively. Thus, each packet may go through a different intermediate router 64, 66, 68 or 70 as illustrated in FIG. 2.

U.S. Pat. No. 5.175.765 to Perimen is exemplary of the chawbooks of the prior art. Perimen disciples an authentication system which utilizes an asymmetric key system to authenticate a data packet. This system utilizes a robust broadcasting technique and therefore is not capable of performing intermediate fragmentation to intermediate authentication for the mesons discussed above. Both of these capabilities are important for proper network usage accounting.

Evenually, packets  $P_1$ ,  $P_2$  and  $P_3$  will migrate through subnetwork, R2 along the dushed lines in FIG. 2. In a configuration and shown, if host, R3 were located within subnetwork, R3, host, R3 would receive the packets and reassemble than to gain access to the data commined therefor. Host, R3 would uffixe this data and will assume that the sender, host, R3 is the actual sender of the data. Thus, there would not be any end to end or intermediate authentication of the host or data. In this sinuation, the data would be fragmented only one time, i.e., during the creation of packets  $P_1$ ,  $P_2$  and  $P_3$ .

In the configuration shown in FIC. 2, host, 33 is located in a different subnetwork, 34 than authertwork, 32. Packets  $P_1$ ,  $P_2$  and  $P_3$  will be transmitted from gateway 72 of subnetwork, 32 to gateway 74 of subnetwork, 34. This step is Hinterted in FIG. 1 as block 32. The link/subnetwork protocols utilized in subnetwork, 32 may differ from those of subnetwork, 34. In this simulion, subnetwork, 34 will create additional packets  $P_4$ ,  $P_5$ ,  $P_6$  and  $P_7$ , see block 34. Four packets have been used for Illustrative purposes only but any number of packets may be generated by subnetwork, 34. Since the link or authentwork protocols of subnetwork, 32 min subnetwork, 34 may be different, the size of the packets may also be different. Thus, the original data, header and traiter information of subnetwork in subnetwork, 32 may now appear in different packets in subnetwork, 34 may now be contained

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between packets  $P_4$  and  $P_5$ . Thus, the data has been fragmented for a second time. Packets  $P_4$ ,  $P_5$ ,  $P_6$ , and  $P_7$  are transmitted through the intermediate routers 76 and 75 of subnetwork, 54 along the dashed lines of subnetwork, 54 and in a similar fashion to that of subnetwork, 52 above, 5 There may be any number of intermediate routers and those used in FIG. 2 are for illustrative purposes only. Lines 44, 46, 46 and 50 illustrate the transmission concept in FIG. 1

In such a technique, the ability to authenticate packets at an intermediate gateway or router, such as router 76, is to completely lost since each packet fragment may take a different mixte through submetwork, 84. Additionally, since the information contained in packet  $P_1$  may be split between packets  $P_4$  and  $P_3$ , it is impossible to assumble the information of packet  $P_1$  at an intermediate gateway or router. It is this situation, the original data is fragmented two times, i.e., notes when packets  $P_4$ ,  $P_3$  and  $P_3$  are created and once when packets  $P_4$ ,  $P_3$  and  $P_7$  are created.

Eventually, packets  $P_{qr}P_{sr}P_{d}$  and  $P_{r}$  will migrate through submetwork, 3d along the deshed lines in Fig. 2. Host, 83 will receive the packets and reassemble from to gain access to the data contained therein, see blocks 52 through 56. Host, 83 will reliive this data and will assume that the sender, host, 60, is the nound sender of the data. Thus, there is no end to end or intermediate authentication of the host or  $^{25}$  data.

Several U.S. Patents have touched on the subject of muthentication. For example, TLS, Pat. No. 4,965,827 to MoDonald discloses an authentication algorithm for venitying that a message has not been consupted or changed during transmission. Tois method utilizes a symmetric cryptographic hash function which is only used for the authoritcation of the data. In a symmetric key system, the same key is used for encryption and decryption and does not provide the protection of an asymmetric key system. The McDonald system provides no means for authenticating that a particular host has actually sear the data. Thus, a host may masquerade as a valid host and send invalid data over the network. Additionally, network applications including intermediate authentication are not described by the McDonald patent. As another example of a U.S. Patent discussing authentication, U.S. Pal No. 5,241,599 to Bellovin et al., discloses a key management protocol which could be used over a network which is not secure.

The shove description provides a basic nudershading of how data is transferred between host, 60 and host, 83. Now we will turn to a new method of host authentication as illustrated in FIGS. 3 and 4. FIG. 3 illustrates a host to host authentication method and FIG. 4 illustrates a host to for intermediate gateway or more authentication method. Like reference numerals have been utilized where there is no significant difference between the invention and the prior art. Primes above the reference numerals have been utilized where the elements are similar to the prior art but have so additional features or modifications. Finally, now reference numerals are provided for new steps which are conducted.

#### Cryptographic Method

Balors a description of the new methods are provided, it is necessary to describe current cryptographic mechanisms. Cryptographic mechanisms provide the grants: assurance of the nuthanticity of data. Cryptographic systems come in two varieties, symmetric key and asymmetric key. Sec. B. 65 Schneler, "Applied Cryptography," John Wiley & Sons, Inc., New York, N.Y. (1994), p.3. which is incorporated herein by

reference. In a symmetric key system, the same key is used for orneryption and decryption. When providing confidentiality using an asymmetric system, each party has two keys, one public and one private, and data is usually encrypted using the sender's private key and the recipients public key. When providing authentication using an asymmetric system, the data and the keys are used to generate a digital signature. That signature is verified by the recipient using the data neces ved and the appropriate decryption keys.

#### Host to Host Authentication

Throng now to FIG. 3, the steps involved in a new method of host suthentication are illustrated. A host, generically referred to as host, or element 60 will wish to communicate with a host, or element 83. Host, 83 may be in the same subsetwork or network 82 as bost, 60 or may be in a different subnetwork or network 84. FGGS. I and 2 illustrate the condition where host, 60 and host, 83 are in different subnetworks, 82 and 84, respectively. When host, 60 wishes to communicate with host, 83, host, 60 will request the address and public key of host, 83 from a subnetwork mane system. This request is illustrated by box 10° in Fig. 3. The public key request is inportant in this new method and its importance will be discussed in detail below.

#### Subnetwork Name System

·It is possible to distribute the public keys to all bosts and users of the internetwork, see Mackapuris, Paul, Domain Names - Implementation and Specification, RFC-1035, DDM Network information Center (November, 1987) which is hereby incorporated by reference. Public keys for hosts are included in the manuscryice daughtee and all namesesvice responses are authoritoried. This means that all of host public keys are distributed in an authenticated meaner. Name service requese need not be authenticated or confidential in the general case. However, if the visibility of some data in the nameservice database is to be controlled, then authenticated confidential requests would be required to access non-published data and authenticated confidential responses to such requests would also be required. The public keys for the root numeservers should be made readily available, such as by telephone and postal mail, so that system administrators may have confidence in the authorticity of the root public key, Otherwise, if the correct root public key were not widely known, an intruder would be enaily while to manquerade as the legistrante numerorver.

Because the user and application level keys are distributed using mechanisms implemented in the local host, those keys may be changed easily by the user without which concern for the key change being delayed in propagation in all of the directory or natwork name service providers. Host keys are less easily changed, but such changes should be regularly scheduled in order to limit damage from compromised keys.

#### Mudifications To Current Protocol

This section described additions and changes to the internat Protocol suite to enable its use to distribute asymmetric keys and to enable its responses to be authenticated.

A new TYPE field is added to the resource reports in the Domain Name System. This new field commins a signed asymmetric host authentication key to be used by hosts attempting to authenticate attwork packets. Each host which transmits any authenticated frames must have this record in the Domain Name System (referred to as "DNS") and the value of the record must be correctly advertised. The pro-

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posed name of this new DNS record type is HAK. The value of the HAK is represented as hexadecimal numbers using the digits 0 through 9 and letters A through R. The HAK record's value is the authentication key certificate used for that host that the HAK record is associated with. No HAK records may exist that are not associated with a specific host.

All Subnetwork Name System responses from nameservers provide authentication. All Subnetwork Name System requests should provide authentication. Hosts receiving an anauthenticated responses should take nate of the lack of 10 authentication and may ignore unauthenticated responses if required by the security policy applicable to the subnetwork of the receiving host or take appropriate action. Hosts receiving a response containing incorrect authentication dain should discard the response without processing it further.

To provide user asymmetric keys for encryption or authentication, it is suggested that a new service, the Key Information Protocol or KIP, be provided. This service would accept requests for user public keys and would respond only if such information were available. The and 20 key exists for that user" and "first user not valid here" cases would built cause an "invalid request" to be sent back to the requestor. All responses would use IP authentication. The Key information Protocol would also use the host's public authentication key in the KIP response to enoble the recipient to authenticate the response. KIP should provide for separate nutbentication and confidentiality keys. Depending on perceived need, KIP could even be extended to use a Needham & Schroeder-like mechanism to set up and use symmetric keys for some session with the two KIPs ban- 30 ding the key set up securely (each on behalf of its local user) Sec., Needham, R. M. and Schroeder, M. D., "Using Encryp tion for Authentication in Large Natworks of Computers", Communications of the ACM, Vol. 21, No. 12 (December 1978), pages 993-999, which is incorporated herein by 35 reference. The use of the Meedham & Schroeier-type symmetric key mechanism is less desirable than using asymmetric key mehnology because of the increased complexity.

When the KIP concept is implemented, a new Domain Mame System record should be added that would point to the name of the host providing KIP service for a host or subnetwork.

Turning back to the steps in the boat to bost authentication method illustrated in FiG. 3, the subnetwork name system  $_{45}$ will provide either the name of the nameserver for the autocatwork containing the desired host or the public key and eddress of the desired host. All responses would be authennamed using the public key of the nameserver and may unanthentic responses would be discorded and ignored. It might be valuable to midit all unauthentic responses. This process would be repeated as necessary until the requesting host received an authentic response commining the public key and address of the desired other host. If the locally musted numeserver uses eaching of data, response time would be reasonable despite baying authentication. Using local numeservers and caching is a good implementation surnegy for numescraice regardless of whether nuthentication is used. This process of the subnetwork name server getting and sending the address and public key in illustrated so

As shown in box 14°, the network address and public key information is next received by host, 60. At this point, host, 60 uses an asymmetric cryptographic algorithm to generate a digital algorithm, see box 86. As discussed further below, as the public key of host, 63 is used in combination with the private key of host, 60 to generate a digital signature.

8 Asymmetric Algorithm

An asymmetric algorithm is ntilized to generate a digital signature. This may be accomplished in several ways. The first malbad is to utilize a well known asymmetric alsorithm Buch as RSA. See, U.S. Pat No. 4,405,829 to R. L. Rivest, A. Shamir and L. M. Adleman, which is incorporated herein by reference. A second method is to encrypt the output of a ay mmetric cryptographic bosh function using an asymmetric encryption algorithm. A third mathod is to use a keyed any manchic cryptographic hash algorithm. The above three methods have been utilized in the past to provide and-to-and application-layer nuthentication but have not been used to provide intermediate network authentication. There is a at unificant difference between authenticating the accuracy of transmitted data, i.e. application-layer nuthentication, and network-layer authentication, the subject maner of this application. For convenience, the output of the asymmetric nigorithm will be referred to as a digital signature.

Confidentiality and authentication might also be built into. applications above the transport inyer or into the transport layer itself. In some cases, it might be desirable to also use triechnoisms bulk into the upper layer protocol that are independent of these network-layer mechanisms. For example, the Secure SMMP specifications build authentication and optional confidentiality mechanisms into the SMMP applications. This approach has the advantage that a security breach as a higher layer does not necessarily compromise the security at the network layer. However, security above the natwork layer does not provide authentication or confidentimity to all network users or applications and is not a general approach. For examples of usasport-layer protocals, see ISI, Transport Control Protocol, RFC-793 Network Information Center (September, 1981) and ISI, OSI Transport Protocol Specification, 15-8073, 150 (1986), both of which are hereby incorporated by reference.

The pext question is what will the asymmetric algorithm be used on, i.e., the date, the header information or the saline metwork protocol frame. It makes more sense to authenticate the entire network protocol frame than the header data along The incremental cost of authenticating the entire frame instead of just the henders is may significant and the increased entropy and size of the authenticated information makes many cryptomytic attacks on the authentication harder, while also ensuring the authenticity of the data. Bellovin, in "Security Problems in the TCP/IP Protocol State" (supra) described a number of attacks at the transport layer, such as resing TCP sequence number prediction to masquerade as mother host's connection. Even trustworthy hosts need to isolate user connections from one another and to ensure that , no user is capable of masquemding as another user via networking mechanisms. The ability to provide circuitprizoted confidentiality mechanisms is also desirable. Neither TCP nor OSI transport protocol currently provides either authentication or confidentially mechanisms, which is the area of this disclosure, although the U.S. Government has published a standard called SP4 that adds security to TCP and an ISO OSI Transport PromonL

While it is possible to support transport authoritation using salirely different mechanisms than those used to provide network authorization, it is desirable to devise a common approach to authorization so that the overhead of implementation is minimized and so that the different services integrale together dicely. Moreover, there is a projectial for decreased size in the trusted code required to implement the authorization services. It is usually easier to verify the correctness and trustworthiness of smaller amounts of code than larger amounts of code.

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Turning back to the steps in the host to host outhentication method illustrated in FIG. 3, after performing the asymmetric encryption, host, 60 begins to transmit data, address and the digital aigmans to subnatwork, 52 via a gateway 62, see box 16. The link/subnatwork communication protocol being used between host, 60 and subnatwork, 52 may vary with the perficular type of host and natwork and thus, the location of the signature may vary.

Submetwork, 82, as illustrated by hox 18, will then process data into packets or tragments which are network or in subnetwork specific. For illustrative purposes, three packets or, P., P. and P. are Illustrated. Puckets generally comprise n bender section, a dam section and a maker section. The specific relationship between these sections or the existence of these sections are protocol specific and thus will not be discussed in my detail. The Incation of the signature may be in any of the above identified packet sections. These packets are transmitted through subnetwork, \$2 by a conventional transmission method. The packets may also be routed as will be discussed in relation to the intermediate authentication method, below. Each packet or fragment may take a different 20 route through the network as illustrated by lines 26, 28 and 30 which correspond to the course of packers F1, F2 and P3, respectively. Thus, each packet may go through a different intermediate router 64, 66, 65 or 70 os illustrated in FIG. 2.

An intermediate router is any device which routes packets between any two communication devices. A gateway is an intermediate router which connects two subnetworks. Therefore, the terms may be used interchangeably throughout the detailed description.

Eventually, packets  $P_1$ ,  $P_2$  and  $P_3$  will migrate through autonetwork, 82 along the dashed lines in FIG. 2. In an architecture not shown, in which host, 83 is located within autonetwork, 82, then host, 83 will receive the packets or fragments and reassemble them to gain access to the data and signature contained therein. Host, 83 will utilize a corresponding asymmetric algorithm to decode or verify the signature and thereby varify the automicity of host, 60. This is accomplished by utilizing the public key of host, 60 in combination with the private key of host, 83, see the 40 discussion an encryption above.

If host, 83 is located in another subnetwork 24, as dimension in Fig. 2, then packets  $P_1$ ,  $P_2$  and  $P_3$  will be transmitted from gateway 72 of subnetwork, 82 to gateway 74 of submetwork, 24. This step is Mustraved in FIG. 3 es 45 block 32. The link/subnetwork protocols utilized in subnetwork, 82 may differ from that of subnetwork, 84. In this situation, subnetwork, 34 will crease additional packets or fragments  $P_{41}$   $P_{5}$ ,  $P_{6}$  and  $P_{7}$ , see block 34. Four packets have heen used for illustrative purposes only and any number of 50 puckets may be generated by subnetwork. SA. Since the protocols of subnetwork, 22 and subnetwork, 24 may be different, the size of the packets may also be different. Thus, the original signature, dam, header and trailer information of each packet in subnetwork, 82 may now appear in different 55 packets in subsetwork, 84, i.e., the information from packet P, may now he contained between packets P, and P, As stated above, packets  $P_{a_1}$   $P_{a_2}$   $P_{a_3}$  and  $P_{a_4}$  are transmitted through the intermediate routers 76 and 78 of subnetwork. B4 along the deshed lines of subpetwork: 84 and in a similar  $\omega$ fashion to that of subnetwork; 82 above. Optionally, the packets may be transmitted in a mainer similar to that explained for the intermediate authentication method below. There may be any number of intermediate routers and links between routers and those used in FIG. 2 are for illustrative as purposes only. Lines 44, 46, 48 and 50 illustrace the general transmission concept in FIG. 3.

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The ability to authenticate packets at an intermediate galesway or router, such as router 76, is not a concern in a hour to host authentication method.

Eventually, packets  $P_a$ ,  $P_b$ ,  $P_b$  and  $P_\tau$  will migrate through submetwork, 94 along the dashed lines in Fig. 2. Host, 93 will receive the packets and reassemble them to gain access to the signature data contained therein, see blocks 52 and 54. Host, 93 will utilize a corresponding symmetric algorithm to decode or verify the signature and thereby verify the authenticity of host, see block 10. This is accomplished by utilizing the oublic key of host, 60 in combination with the private key of host, 93, see the discussion on cryptographic algorithms above. If host, is authentic, then the data will be utilized by host, 93, therefore, a security protocol may be initiated to notify a network official of a potential security protoken, see block 93.

#### Intermediate Authentication

Throing now to FIG. 4, a method for intermediate authentication is illustrated. This method is very similar to that of the bust to host authentication as described above. Thereiore, only the differences between the two methods will be discussed in denal.

In order to penult any intermediate natwork gateway or router to authenticate the contents of the network frame, the public key for each host is published and the private key in kept private by that host. The sending host, 60 uses its public encryption key plus the data to generate a cryptographic signature which is embedded in the proket, see block 96. In this mothod, the public key of host, 63 is not requested or utilized in any manner.

Natwork frames are frequently fragmented into smaller frames that will lit within the size limitation of the protocols in and underneath the link or subnetwork layer. Thus, the original frames may be fragmented, i.e. packets P1, P2 and Pa may be different in size than the ones originally transmined by host, 60 to subnetwork, 82 in most cases currently, reasonably only occurs at the destionation node and has drawbacks with respect to performance degradation nasociated with packet fragment reassembly. Intermediate nodes, such as morers or gateways, need not pay the reasonably cost unless they wish to perform intermediate numerication. Note that the original metwork packets may still be routed independently and dynamically and thus this new rechnique is still very flexible. When the packets migrate from one subnetwork to another, the packets may be reassombled into the original puckets and then be transmitted as the original packets, thereby avoiding additional fragmentation and allowing for dynamic mating of the original packets in the current subnetwork.

These packet fragments are introduced to subnetwork, B2 as described above. The fragments are transmitted through subnetwork, B2 in a very different manner. The first fragment of each original packet to be transmitted is sent to the first available, intermediate matter in a conventional fashion. Each subsequent fragment of the original packet will then follow the same route as the first fragment through subnetwork, B2. This method is significantly different than the transmission scheme which is utilized in the prior art. Thus, the packet fragments form a train through subnetwork, B2 as illustrated in Fig. 4 by point 98 and line 100. Each original packet is routed conventionally unless the original packet in fingmented, in the case when the packet is fragmented, each packet fragment will traverse the same mure as its first fragment.

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At this stage, the intermediate router may decide to authenticate the packet fragment information. The decision on when and how often to authenticate will be a policy decision and will vary between subnetworks. If the intermedicic router does perform authentication, then the intermediate ratter will assemble the proket fragments  $P_1$ ,  $P_2$  and Pa, see dashed box 104. This step is necessary since the original packets have been impmented, i.e. packets P1, P2 and Pa are different in size than the ones originally homemitterl by host, 60 in subnetwork, 82. Then the intermediate router reads the ressembled pucket to determine the sender's identity and attempts to confirm that the claimed sender's published public key produces the correct results when applied to the embedded digital signature, see dashed boxes 106 and 103. If there is a correct result from the asynchronous algorithm, then the sender and the data are authentic. 15 Otherwise, the sender or some part of the data is not anthentic. This permits policy-based routing and usagebased accounting to be dependably implemented as illustrated in dushed box 112. Finally, the intermediate router transmits the reassembled packet to the next router or 20 gateway, possibly refragmenting the packet if necessary, see dashed box 114. The above process may be repeated by such intermediate router or gateway and is illustrated by dashed block 116. Note that the reessembled packets may still be routed independently and dynamically and so the new 25 technique remins hexibility.

The packet fragments are eventually received by subnetwork, 54 as described above. As stated previously, there may be a second fragmentation problem which may occur when pockets P4, P5, P6 and P7 are formed. One must have an the entire unigical network frame intest in order to strempt to authenticate it Nerwork frames are frequently fragmented into smaller frames that will fit within the size limitation of the protocols in and underneath the link or subpetwork layer as illustrated by packate  $P_4$ ,  $P_5$ ,  $P_5$  and  $P_7$ . This means that at each point where a couter or getewny wishes to attempt to authenticate the network packet, it must recessable all of the components of the original network pucket first it also means that if any intermediate router or gateway does not reassemble the original frame before resending or resending different impresses of a given network packet over different routes, that intermediate routers or enteways downstream from that gateway arrouter will be upable to putperciente the fragmented network packets.

In most cases currently, reassembly only occurs at the destination node. Intermediate modes, such as motors or gateways, do not currently pay this cost. Reassembly and potential subsequent refragmentation will impair software performance when the link and physical protocols carry very small amounts of dain in each lower level frame. This imposition may be reduced by utilizing appropriate hardware. Commercially available routers commonly have such hardware.

Any gateway or router in subnetwork, 84 is capable of as intermediate authantication by executing the steps filestrated in dashed block 116.

Eventually, packets  $P_A$ ,  $P_B$  and  $P_T$  will migrate through subnetwork. A ning the dashed lines in Fig. 2. Host, fix will receive the packets and reassamble them to gain access an to the signature data contained therein, see blocks 52 and 54. Host, 83 will utilize a corresponding asymmetric algorithm to decode or verify the signature and thereby verify the authenticity of host, see block 124. This is accomplished by utilizing the public key of host, fill, see the discussion on 65 encryption above. If host, is authentic, then network accounting will take place and the data will be utilized by

host, 83, see blocks 130 and 56. Otherwise, a security puritocal may be initiated to notify a network official of a potential security problem, see block 128.

#### Proposed Protocol Modifications

This section describes proposed changes to protocols to utilize the above described method. For example, 3 authenticulion modes are illustrated in FIGS. 1, 3 and 4. Other authentication modes are possible with this scheme. One is the degenerate case of no authentication and two actually provide some authentication. The existence of the no nuthertication case permis hosts or networks not interested in the offered security properties to go without them and not have to pay for what they do not seek to use. The first real must hentication mode suggested would use the MD5 digital signature algorithm applied across the header of the network-layer frame and then exceded using previously agreed upon DES encryption key using the chained block mode of DES. See, Rivest, R. & Dusse, S., "The MD5 Message-Digest Algorithm," RFC-1321, DDN Network Information Center (April, 1992); MBS, FIPS PUB 46, "Data Encryption Standard (DES)," National Bureau of Standards, U.S. Department of Commerce (January, 1977). The second real nuthentication made would use the MD5 digest algorithm having been applied across the entire network-layer frame (exclusive of the authentication information field) and then have that encoded using RSA encryption.

#### Additional Banefits

Another critical service that needs authentication is the network name service. If an introder may masquerade as the logitimate nameservice provider, he may cause decial-of-service attacks, may modify data in transit, and may make other amoks on users of the internetwork. If however, the nameservice were authenticated, these attacks would not be massive.

Additionally, this authentication arcisizerone could be used to implement the Clark-Wilson commercial accurity policy over a network or interneuvork. To support Clark-Wilson, authentication of users real identities is resential. In the approach suggested here, the hosts would be authenticated to each other and could provide user authentication keys or such keys could be placed in a central directory service with its responses being authenticated. Full prosection from host magneraling and network traffact control policies could be easily enforced. Since the Clark-Wilson policy is more concerned with integrity than confidentiality, this might be sufficient for a commercial firm or educational institution. Confidentiality could easily be added at the transport layer or above if it were needed and need not degrade performance for applications or users that sign't need it.

With a few extensions the approach outlined here could also support a multi-level security policy using either a "pink architecture" or a "red/black architecture". "Pink architecture" are described in Cole, Raymond, Jr. et al., "Multievel Secure Mixed-McGin Communication Networks," Proceedings of the 1989 IBEE Conference on Military Communications (MILCOM '89), IEEE, New York, N.Y. For example, there might be encryption of user data immediately above the transport layer or the transport layer iself might be encrypted. Hither asymmetric or symmetric keys could be used, though use of the latter would complicate key management. Because the network layer is fully authenticated, the receiving host, may be

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confident of where the transmission originated, Also, valnegability to certain kinds of denial or service attacks may be significantly reduced by precluding the attacks described enrier. The of the link encryption below the network layer to minimize the effectiveness of traffic analysis remains 5 fensible and is unaffected by network layer or higher mechanisms such as these.

It appears feasible to implement the required changes to the existing protocols in a way that would remin interoperability with older versions. Moreover, this prohitecture 10 scales nicely to large internetworks such as the numeral Internet: There are a number of hardware implementations of DES available already and it is feasible to implement digital signature algorithms and asymmetric key cryptogrephy in hardware as well. If these were integrated into a 15 chinest the cost of authentication would be minimized. Moreover, house that do not wish to use authentication do not have to. Only the mot nameservers and hosts wishing to use authentication services need pay for its implementation costs

Although the present invention has been fully described in connection with the preferred embodiment thereof with reference to the accompanying drawings, it is to be noted that various changes and modifications are apparent to those skilled in the art. Such changes and modifications are to be 25 anderstood, as included within the scape of the present invention as defined by the appended claims, unless they depart therefrom.

What is claimed in

- i. A method for authenticating an originating host at a 20 receiving host, said method comprising the steps of
  - (a) ablaining a network address and a public key of soid . receiving hose
  - (b) utilizing said public key from said receiving host in as combination with a private key from said sending bost to generale a cryptographic signature:
  - (c) transmitting said cryptomorphic signature nione with door through a first subnetwork in at least one packer;
  - (d) receiving said at least one packet at said receiving 40 hose; mã
  - (e) said receiving host utilizing a private key of said receiving host and a public key of sold originating host to verify said cryptographic signature.
- 2. The method recited in claim I wherein an asymmetric 45 algorithm is used to generate said ocyptographic signature.
- 3. The method recited in chim 2 wherein said esymmetric algorithm is an RSA digital signature algorithm.
- 4. A method for authentication of an originating host at a receiving host site and one or more intermediate maters, said. 50 method comprising the steps of:
  - (a) abadining a network address for said receiving bast;
  - (b) utilizing a private key from sold originating host to generate a cryptographic signoture;
  - (c) transmitting sold cryptographic signature along with dam through a first subnetwork in at least one packer, buving a first nacket size;
  - (d) receiving said at least one peolest at said receiving host and

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- (a) said receiving host utilizing a public key of said Ciripinaling host to verily said cryptographic signature.
- The method recited in claim 4 wherein said packets are nuthenticated at an intermediate router by utilizing a public key of said originating host to verify said cryptographic signernuc.
- 6. The mathad recited in olume 4 wherein an asymmetric nignatium is used to gonerate said cryptographic signature.
- 7. The method recited in slaim 6 wherein said revenuetric algorithm is an RSA digital signature algorithm.
- IL. A method for authentication of an originating host at a receiving hose site and one or more intermediate votters, said method comprising the steps of:
  - (a) obtaining a network address for said receiving bost;
- (b) utilizing a private key from said originating host to generate a cryptographic signature;
- (C) transmitting sold cryptographic signature along with data through two or more subnetworks in at least one packet having a first packet size, where the packet is fragmented into 2 or more packet fragments during transit from said originating host to said receiving bost;
- (d) receiving said at least one packet at said receiving host, end
- (e) said receiving host utilizing a public key of said originating host to verify said cryptographic signature.
- 9. The method resited in claim 8 wherein said transmitting step is conducted by transmitting a first fragmented packet of sold first subparwork packets to a first available informadinte router, and each subsequent fragmented packet of said. titel subsections packets following the progress of soid first fragmented packet through said second subnotwork in a train like feshion.
- 30. The method recited in claim 4, wherein said at least one packet having a first packet size is fragmented and thereby forming all least two fragmented pucket, said fragmented packets having a first fragmented packet which is transmitted in a first evaluable intermediate muter in said first subnetwork, and each subsequent fragmented packet following the progress of said first fragmented packet through said first subnetwork in a train like fushion.
- 11. The method recited in chaim 9 wherein said packet Fragments are authenticated at an intermediate router by first assembling sold maket fraements and then utilizing a public key of said originating hust to verify said cryptographic signature.
- 12. The method retried in claim 10 wherein said packet fragments are authenticated at an intermediate router by first assembling said protest fragments and then utilizing a public key of said originating host to varify said cryptographic signature.
- 13. The method recited in claim 1 wherein said receiving host, utilizing a public key of said originating host, verifies that said data has been sent by said sending bust by utilizing said cryptographic signature.
- 14. The method regited in claim 4 wherein said receiving hast, utilizing a public key of said originating host, verifics that said data has been sent by said originating hast by utilizing said cryptographic algorities.

Case B:07-cv-01427-AG-ML/

# Document 1

## United States Patent new Atlanson

nii Patent Number:

5.511.122

Date of Patent: [45]

Apr. 23, 1996

T54]	INTERMEDIATE NETWORK
	ATTERNTICATION

1751 Inventor: Randall Atlanson, Annandale, Ve.

[73] Assigner: The United States of America as represented by the Secretary of the Mary, Washington, D.C.

[21] Appl. No.: 254,087

Filed: Jun. 3, 1994

[51] Int. CL.4 HOUR 1/00 U.S. CI. 380/25: 380/23: 380/21:

OENO8E Tield of Search 380/23, 25, 30, 380/4, 49, 21

[56]

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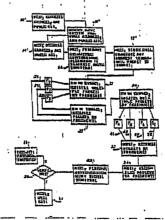
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Primary Examiner-David C. Cain Attorney, Agent, or Firm—Thomas E. McDonnell; Daniel

#### ARSTRACT [57]

An internetwork nuthentication method is provided for veri-Fying a sending host by a receiving host or an intermediate router or gateway. The method comprises the steps of: obtaining a petwork address and a public key of a receiving hose utilizing the public key from the receiving host in combination with a private key of the originating host to generate a cryptographic signature; transmitting the signature along with data through a first subactwork in at least one product, receiving at least one packet at the receiving host; and the receiving host utilizing a private key of said receiving host site and a public key of said originating host to verify said cryptographic signance.

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## UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

## NOTICE OF ASSIGNMENT TO UNITED STATES MAGISTRATE JUDGE FOR DISCOVERY

This case has been assigned to District Judge Mariana P. Pfaelzer and the assigned discovery Magistrate Judge is Fernando M. Olguin.

The case number on all documents filed with the Court should read as follows:

SACV09- 376 MRP (FMOx)

Pursuant to General Order 05-07 of the United States District Court for the Central District of California, the Magistrate Judge has been designated to hear discovery related motions.

The United States District Judge assigned to this case will review all filed discovery motions and thereafter, on a case-by-case or motion-by-motion basis, may refer discovery related motions to the Magistrate Judge for hearing and determination

#### NOTICE TO COUNSEL

A copy of this notice must be served with the summons and complaint on all defendants (if a removal action is filed, a copy of this notice must be served on all plaintiffs).

Subsequent documents must be filed at the following location:

Western Division 312 N. Spring St., Rm. G-8 Los Angeles, CA 90012	[X]	Southern Division 411 West Fourth St., Rm. 1-053 Santa Ana, CA 92701-4516	Eastern Division 3470 Twelfth St., Rm. 134 Riverside, CA 92501

Failure to file at the proper location will result in your documents being returned to you.

Case 8:09-cv-00376-JVS-RNB Document 1	Filed 03/26/09 Page 52 of 55 Page ID #:52
Peter R. Afrasiabi (Bar No. 193336) Christopher W. Arledge (Bar No. 200767) Turner Green Afrasiabi & Arledge LLP 535 Anton Blvd., Ste. 850, Costa Mesa, CA 92626	
	DISTRICT COURT CT OF CALIFORNIA
Network Signatures, Inc.,	CASE NUMBER
PLAINTIFF(S)  V.	SACV09 -376 MRP (FMOx)
Fidelity Investments Institutional Services Company, Inc., a Massachusetts corporation,	
DEFENDANT(S).	SUMMONS
	file with this court and serve upon plaintiff's attorney nose address is:
an answer to the <b>X</b> complaint ame which is herewith served upon you within day of the day of service. If you fail to do so, judgement demanded in the complaint.	ended complaint  counterclaim  cross-claim s after service of this Summons upon you, exclusive by default will be taken against you for the relief
	Clerk, U.S. District Court
Dated:	By: Deputy Clerk
	(Seal of the Court)

CV-01A (01/01)

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## UNITED STATES DISTRICT COURT, CENTRAL DISTRICT OF CALIFORNIA CIVIL COVER SHEET

I (a) PLAINTIFFS (Check box i Network Signatures, Inc.	f you are representing yourself□	)	DEFENDANTS Fidelity Investments Insti Massachusetts corporation	tutional Services Compa n	any, Inc., a
(b) County of Residence of First Orange County	Listed Plaintiff (Except in U.S. Pl	laintiff Cases):	County of Residence of First Li Suffolk County	sted Defendant (In U.S. Pla	aintiff Cases Only):
yourself, provide same.) Peter R. Afrasiabi (Bar I Christopher W. Arledge Turner Green Afrasiabi 535 Anton Blvd., Ste. 85	(Bar No. 200767) & Arledge, LLP 50, Costa Mesa, CA 92626 (7	14) 434-8750	Attorneys (If Known)		Only
II. BASIS OF JURISDICTION	(Place an X in one box only.)	III. CITIZE	NSHIP OF PRINCIPAL PART	IES - For Diversity Cases e for defendant.)	Only
☐ 1 U.S. Government Plaintiff	☐ 3 Federal Question (U.S. Government Not a Party)		PTF	DEF ☐ I Incorporated or Pr of Business in this	
☐ 2 U.S. Government Defendant	4 Diversity (Indicate Citizen of Parties in Item III)	nship Citizen of An	other State	☐ 2 Incorporated and I of Business in An	
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VII. NATURE OF SUIT (Plac	e an X in one box only.)		•		
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CV-71 (07/05)

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## UNITED STATES DISTRICT COURT, CENTRAL DISTRICT OF CALIFORNIA CIVIL COVER SHEET

AFTER COMPLETING THE FRONT SIDE OF FORM CV-71, COMPLETE THE INFORMATION REQUESTED BELOW.

VIII(b). RELATED CASES: Have any cases been previously filed that are related to the present case?   No   Yes					
If yes, list case number(s): See Attachment A					
	A. Arise from the same B. Call for determinati C. For other reasons w	se and the present case: e or closely related transactions, happenings, or events; or ion of the same or substantially related or similar questions of law and fact; or rould entail substantial duplication of labor if heard by different judges; or atent, trademark or copyright, and one of the factors identified above in a, b or c also is present.			
IX. VENUE: List the California ☐ Check here if the U.S. govern Network Signatures, Inc.	ment, its agencies or em	r than California, in which EACH named plaintiff resides (Use an additional sheet if necessary) ployees is a named plaintiff.			
☐ Check here if the U.S. gover	nment, its agencies or er	nia, in which EACH named defendant resides. (Use an additional sheet if necessary).  apployees is a named defendant.  appany, Inc Massachusetts			
Note: In land condemnation case Orange County  X. SIGNATURE OF ATTORI Notice to Counsel/Parties:	NEY (OR PRO PER): The CV-71 (JS-44) Ci	ivil Cover Sheet and the information contained herein neither replace nor supplement the filing and service of pleadings oved by the Judicial Conference of the United States in September 1974? is required pursuant to Local Rule 3-1 is not			
filed but is used by the Cler sheet.)	rk of the Court for the pu	rpose of statistics, venue and initiating the civil docket sheet. (For more detailed instructions, see separate instructions			
Key to Statistical codes relating Nature of Suit Co		Substantive Statement of Cause of Action			
861	HIA	All claims for health insurance benefits (Medicare) under Title 18, Part A, of the Social Security Act, as amended. Also, include claims by hospitals, skilled nursing facilities, etc., for certification as providers of services under the program. (42 U.S.C. 1935FF(b))			
862	BL	All claims for "Black Lung" benefits under Title 4, Part B, of the Federal Coal Mine Health and Safety Act of 1969. (30 U.S.C. 923)			
863	DIWC	All claims filed by insured workers for disability insurance benefits under Title 2 of the Social Security Act, as amended; plus all claims filed for child's insurance benefits based on disability. (42 U.S.C. 405(g))			
. 863	DIWW	All claims filed for widows or widowers insurance benefits based on disability under Title 2 of the Social Security Act, as amended. (42 U.S.C. 405(g))			
864	SSID	All claims for supplemental security income payments based upon disability filed under Title 16 of the Social Security Act, as amended.			
865	RSI	All claims for retirement (old age) and survivors benefits under Title 2 of the Social Security Act, as amended, (42			

U.S.C. (g))

All claims for retirement (old age) and survivors benefits under Title 2 of the Social Security Act, as amended. (42

### ATTACHMENT A

SACV 06-629 JVS, SACV 07-1429 JVS, SACV 07-1430 JVS, SACV 07-1427 JVS, SACV 08-00775 JVS, SACV 08-00776 JVS, SACV 08-00777 JVS, SACV 08-00778 JVS, SACV 08-00779 JVS, SACV 09-197 JVS, SACV 09-206 JVS, SACV 09-196 JVS SACV 07-1426 AHS, SACV 08-00718 DOC, SACV 06429 SJO