

ESTTA Tracking number: **ESTTA407996**

Filing date: **05/09/2011**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

Opposer Information

Name	VeriSign, Inc.
Granted to Date of previous extension	05/08/2011
Address	487 Middlefield RoadM/S MV2-2-1 Mountain View, CA 94043 UNITED STATES
Attorney information	Suzanne V. Wilson Arnold & Porter LLP 777 S. Figueroa St. 44th Floor Los Angeles, CA 90017 UNITED STATES suzanne.wilson@aporter.com,diane.lambillotte@aporter.com,trademarkdocketing@aporter.com,amie.medley@aporter.com

Applicant Information

Application No	85055223	Publication date	11/09/2010
Opposition Filing Date	05/09/2011	Opposition Period Ends	05/08/2011
Applicants	Comodo Group, Inc. Suite 1400 525 Washington Blvd Jersey City, NJ 07310 UNITED STATES Comodo CA Limited Office Village, 3d Flr, Exchange Quay Trafford Road 26 Salford, M53EQ UNITED KINGDOM		

Goods/Services Affected by Opposition

Class 042. All goods and services in the class are opposed, namely: Implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware, computer networks, and websites; development, integration and operation of computer systems to support issuance and management of digital certificates
Class 045. All goods and services in the class are opposed, namely: Authentication, issuance and validation of digital certificates; Computer security services in the nature of providing an Internet trust center, namely, computer security assurance and administration of digital keys and digital certificates; Security services, namely, threat simulation vulnerability analysis and mitigation and emergency and crisis response

Grounds for Opposition

Priority and likelihood of confusion	Trademark Act section 2(d)
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Marks Cited by Opposer as Basis for Opposition

U.S. Registration No.	3307773	Application Date	08/20/2004
Registration Date	10/09/2007	Foreign Priority Date	NONE
Word Mark	VERISIGN SECURED		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 2004/09/07 First Use In Commerce: 2004/09/07 Computer software in the field of cryptographic network security and data security functions; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software, namely encryption software to enable secure transmission of digital information, namely, confidential, financial and credit card information over the Internet as well as over other modes of communication between computing devices; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data</p> <p>Class 035. First use: First Use: 2004/09/07 First Use In Commerce: 2004/09/07 Commercial information and directory services; providing commercial information and on-line directory information services for locating Internet and other computer network addresses and demographic information for entities, and providing a directory of organizations, individuals, addresses, and resources accessible through the use of the Internet and other computer networks; business management services, namely, providing outsource management services to others in the field of digital certificate authentication; advanced computerized database management services and billing services; preparation of customized business reports for others; business services in the nature of managed public key infrastructure services, namely, application and network infrastructure security services; business management, namely, digital certificate issuance services</p> <p>Class 036. First use: First Use: 2004/09/07 First Use In Commerce: 2004/09/07</p>		

	<p>Insurance services, namely, insurance brokerage services and administration and processing of claims, for insurance covering computer authentication, encryption and certification services for electronic transactions and communications that take place over the Internet and other computer networks; providing extended warranties for authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; administration and processing of claims under extended warranties of authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; financial services, namely providing financial information and transaction processing services by electronic means via the Internet and other computer networks, and monitoring financial transactions and evaluating the likelihood of fraud via a multi-factor scoring system, in the field of electronic fund transfer and payment processing services; financial management services for electronic delivery, processing and transfer of funds, payments, financial transactions and financial information via the Internet and other computer networks; financial services, namely, providing financial transaction processing services by electronic means via the Internet and other computer networks in the field of electronic fund transfer and payment processing services</p> <p>Class 041. First use: First Use: 2004/09/07 First Use In Commerce: 2004/09/07</p> <p>Educational services, namely, providing instruction and demonstrations in the fields of use and management of computer networks, corporate local area networks, the Internet, computer network addresses, and Internet domain name issues</p> <p>Class 042. First use: First Use: 2004/09/07 First Use In Commerce: 2004/09/07</p> <p>Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consultation regarding computer networks and internal computer networks, security services for computer networks and internal computer networks, namely, installation, design and customization of Internet and network firewall software for others; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability</p>
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U.S. Registration No.	3651523	Application Date	01/11/2005
Registration Date	07/07/2009	Foreign Priority Date	NONE
Word Mark	VERISIGN SECURED		

Design Mark	
Description of Mark	NONE
Goods/Services	Class 009. First use: First Use: 2005/09/00 First Use In Commerce: 2005/09/00 Computer hardware

U.S. Registration No.	3307778	Application Date	10/05/2004
Registration Date	10/09/2007	Foreign Priority Date	NONE

Word Mark	VERISIGN SECURED
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Design Mark	
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Description of Mark	The mark consists of a series of movements depicted as follows: Step 1 shows the beginning of the check mark element being drawn, as well as the beginning of the circle element being drawn; and Step 2 shows the check mark element continuing to be drawn and the completion of the circle element; and Step 3 shows the complete circle design, the check mark element continuing to be drawn through the addition of square elements moving into place to form the pixelized end of the check mark; and Step 4 shows the complete circle element, the complete check mark element, and the start of the capsule element being drawn as it extends from the right-hand side of the circle element at the top and bottom; and finally, Step 5 shows the complete mark consisting of the circle element, check mark element (including the pixelized end of the check mark), capsule element extending off of the right-hand side of the circle element framing the wording "VERISIGN SECURED".
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Goods/Services	Class 009. First use: First Use: 2004/10/09 First Use In Commerce: 2004/10/09 Computer software in the field of cryptographic network security and data security functions; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software, namely encryption software to enable secure transmission of digital information, namely, confidential, financial and
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credit card information over the Internet as well as over other modes of communication between computing devices; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data

Class 035. First use: First Use: 2004/10/09 First Use In Commerce: 2004/10/09

Commercial information and directory services; providing commercial information and on-line directory information services for locating Internet and other computer network addresses and demographic information for entities, and providing a directory of organizations, individuals, addresses, and resources accessible through the use of the Internet and other computer networks; business management services, namely, providing outsource management services to others in the field of digital certificate authentication; advanced computerized database management services and billing services; preparation of customized business reports for others; business services in the nature of managed public key infrastructure services, namely, application and network infrastructure security services; business management, namely, digital certificate issuance services

Class 036. First use: First Use: 2004/10/09 First Use In Commerce: 2004/10/09

Insurance services, namely, insurance brokerage services and administration and processing of claims, for insurance covering computer authentication, encryption and certification services for electronic transactions and communications that take place over the Internet and other computer networks; providing extended warranties for authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; administration and processing of claims under extended warranties of authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; financial services, namely providing financial information and transaction processing services by electronic means via the Internet and other computer networks, and monitoring financial transactions and evaluating the likelihood of fraud via a multi-factor scoring system, in the field of electronic fund transfer and payment processing services; financial management services for electronic delivery, processing and transfer of funds, payments, financial transactions and financial information via the Internet and other computer networks; financial services, namely, providing financial transaction processing services by electronic means via the Internet and other computer networks in the field of electronic fund transfer and payment processing services

Class 041. First use: First Use: 2004/10/09 First Use In Commerce: 2004/10/09

Educational services, namely, providing instruction and demonstrations in the fields of use and management of computer networks, corporate local area networks, the Internet, computer network addresses, and Internet domain name issues

Class 042. First use: First Use: 2004/10/09 First Use In Commerce: 2004/10/09

Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and

	<p>management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consultation regarding computer networks and internal computer networks, security services for computer networks and internal computer networks, namely, installation, design and customization of Internet and network firewall software for others; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability</p>
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U.S. Registration No.	3679020	Application Date	12/24/2008
Registration Date	09/08/2009	Foreign Priority Date	NONE
Word Mark	VERISIGN VERIFIED		
Design Mark			
Description of Mark	<p>The mark consists of a pixelated checkmark element surrounded by a circle. To the right of the checkmark and circle elements is the word "VERISIGN" with the word "VERIFIED" underneath. A rounded edged rectangle extends from the circle element and surrounds the words "VERISIGN VERIFIED".</p>		
Goods/Services	<p>Class 045. First use: First Use: 2008/10/29 First Use In Commerce: 2008/10/29 Providing user authentication services in e-commerce transactions</p>		

U.S. Application No.	85038064	Application Date	05/13/2010
Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	VERISIGN TRUSTED		
Design Mark			

Description of Mark	The mark consists of a checkmark in a circle next to the words "VeriSign Trusted" in a half oval shape.
Goods/Services	<p>Class 009. First use: Computer software in the field of cryptographic network security and data security functions; computer software for integration of information logic and data between computer networks; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data; computer software for detecting, blocking, and intercepting malware and other threats to computer hardware and software; computer software for encrypting and authenticating data; computer software for encryption; computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and multimedia files</p> <p>Class 042. First use: Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability; scanning, detection and removal of viruses, worms, Trojan horses, adware and spyware or any other type of malware; computer services, namely, detection of viruses and threats; design and implementation of software and technology solutions for the purposes of protecting against counterfeiting, tampering and diversion, and to ensure the integrity of genuine websites</p> <p>Class 045. First use: Authentication, issuance and validation of digital certificates; identification verification services, namely, providing authentication of business identification information; computer security services in the nature of providing an internet trust center, namely, computer security assurance and administration of digital keys and digital certificates</p>

Attachments	76607898#TMSN.gif (1 page)(bytes) 76627487#TMSN.gif (1 page)(bytes) 76614579#TMSN.gif (1 page)(bytes)
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	77639702#TMSN.jpeg (1 page)(bytes) 85038064#TMSN.jpeg (1 page)(bytes) Comodo Notice of Opposition.pdf (38 pages)(452597 bytes)
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Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

Signature	/diane m. lambillotte/
Name	Diane M. Lambillotte
Date	05/09/2011

IN THE
UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

In the matter of
Trademark Application Serial No. 85/055223
Filed: June 4, 2010
Published: November 9, 2010
Mark: C COMODO SECURE & Design

VeriSign, Inc.,)	
)	
Opposer,)	
)	Opposition No. _____
vs.)	
)	
Comodo Group, Inc.,)	
Comodo CA Ltd.)	
)	
Applicant.)	
)	

UNITED STATES PATENT AND TRADEMARK OFFICE
Trademark Trial and Appeal Board
P.O. Box 1451
Alexandria, Virginia 22313-1451

NOTICE OF OPPOSITION

Opposer VeriSign Inc. ("Verisign"), a Delaware corporation, having its principal place of business at 21355 Ridgetop Circle Dulles, Virginia ("Opposer"), believes that it will be damaged by the registration of the mark C COMODO SECURE & Design for all of the services listed in Application Serial Number 85/055223, and hereby opposes registration of that application in accordance with Trademark Act § 13, 15 U.S.C. § 1063 and Trademark Rule 2.101, 37 C.F.R. § 2.101.

The grounds for opposition are likelihood of confusion between Applicant's C COMODO SECURE & Design mark and Opposer's VERISIGN SECURED Marks under Trademark Act § 2(d), 15 U.S.C. § 1052(d).

OPPOSER'S MARKS

1. Opposer Verisign owns and uses the VERISIGN SECURED Marks on or in connection with the marketing, offering, and sales of Internet and e-commerce authentication products and services, digital certificate services, network security products and services, domain name management and registration services, information management and related products and services, business and financial management services, managed security products and services, and other trust-related products and services, including, but not limited to, the goods and services set forth in Exhibits A-E attached hereto and incorporated herein by reference. Verisign first used its VERISIGN SECURED Marks on or in connection with its above-described products and services at least as early as 2004.

2. Verisign is the owner of numerous U.S. Trademark Registrations for various types of computer software, computer hardware and related goods and services including, but not limited to the following marks (referred to herein collectively as the "VERISIGN SECURED Marks"):

a. Verisign is the owner of Registration No. 3,307,773, for the mark VERISIGN SECURED & Design for (i) "providing authentication of identity; issuance and management of digital certificates for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith," among other things, in International Class 042; and (ii) "computer software to integrate managed security services, namely public key

infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services,” among other things, in International Class 009. The application for this mark was filed August 20, 2004 and registered on October 9, 2007. A copy of the TARR printout on this mark is attached hereto as Exhibit A.

b. Verisign is the owner of Registration No. 3,651,523 for the mark VERISIGN SECURED & Design for “computer hardware” in International Class 009, filed January 11, 2005 and registered July 7, 2009. A copy of the TARR printout on this mark is attached hereto as Exhibit B.

c. Verisign is the owner of Registration No. 3,307,778, for the mark VERISIGN SECURED & Design for (i) “development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication, encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates,” among other things, in International Class 042; and (ii) “computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services,” among other things, in International Class 009. The application for this mark was filed October 5, 2004 and registered on October 9, 2007. A copy of the TARR printout on this mark is attached hereto as Exhibit C.

d. Verisign is the owner of Registration No. 3,679,020 for the mark VERISIGN VERIFIED & Design for “[p]roviding user authentication services in e-commerce transactions” in International Class 045, filed

December 24, 2008 and registered on September 8, 2009. A copy of the TARR printout on this mark is attached hereto as Exhibit D.

e. Verisign is the owner of Application Serial No. 85/038,064 for the mark VERISIGN TRUSTED & Design for: (i) “computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services,” among other things, in International Class 009; (ii) “issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith,” among other things, in International Class 042; and (iii) “Authentication, issuance and validation of digital certificates; identification verification services, namely, providing authentication of business identification information; computer security services in the nature of providing an internet trust center, namely, computer security assurance and administration of digital keys and digital certificates,” among other things, in International Class 045. This Application was filed on May 13, 2010 and is currently pending. A copy of the TARR printout on this mark is attached hereto as Exhibit E.

3. Said registrations are valid and subsisting and are conclusive, *prima facie* evidence of Verisign’s exclusive rights to use said marks in commerce on the goods and services specified therein. Verisign commenced use of its marks prior to the filing date of the C COMODO SECURE & Design Application, which is the subject of this proceeding. Further, Verisign’s U.S. Reg. No. 3,307,773, U.S. Reg. No. 3,307,778, U.S. Reg. No. 3,651,523, and U.S.

Reg. No. 3,679,020 were each filed and matured to registration prior to the filing date of the C COMODO SECURE & Design Application, which is the subject of this proceeding. Finally, VeriSign's Application No. 85/038,064 was filed and the mark in use prior to the filing date of the C COMODO SECURE & Design Application.

APPLICANT'S MARK

4. On information and belief, Applicant Comodo Group, Inc. is a Delaware corporation located in Jersey City, New Jersey, and Applicant Comodo CA Limited is a United Kingdom corporation located in Salford, United Kingdom. Comodo Group, Inc. and Comodo CA Limited are referred to herein collectively as "Applicant".

5. Notwithstanding Verisign's prior rights in the VERISIGN SECURED Marks, on June 4, 2010, Applicant filed an application to register the mark C COMODO SECURE & Design as a trademark for: (i) "Implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware, computer networks, and websites; development, integration and operation of computer systems to support issuance and management of digital certificates" in International Class 042, and (ii) "Authentication, issuance and validation of digital certificates; Computer security services in the nature of providing an Internet trust center, namely, computer security assurance and administration of digital keys and digital certificates; Security services, namely, threat simulation vulnerability analysis and mitigation and emergency and crisis response," in International Class 045. The application was assigned Serial No. 85/055,223 and alleges Applicant's intent to use the mark. The C COMODO SECURE & Design application was published for opposition on

November 9, 2010 and is currently pending on a Section 1(b), 15 U.S.C. § 1051(b), basis.

6. Applicant has disclaimed any exclusive right as to the word SECURE in its C COMODO SECURE & Design application.

LIKELIHOOD OF CONFUSION

7. In light of the similarity of the respective marks and the identity and/or related nature of the goods and services of the respective parties, it is alleged that Applicant's C COMODO SECURE & Design mark is confusingly similar to Verisign's VERISIGN SECURED Marks and is likely to create confusion, mistake or deception as to the source, sponsorship or affiliation of Applicant's services, all to the damage of Verisign for the following reasons, among others:

8. Applicant's C COMODO SECURE & Design mark is substantially similar in sight, sound and appearance to Verisign's VERISIGN SECURED Marks so as to cause confusion or mistake or deception to the relevant users and consuming public, thereby causing loss, damage, and injury to Verisign and the purchasing public, and to dilute the distinctive quality of Verisign's marks, thereby causing loss, damage, and injury to Verisign and the purchasing public.

9. Applicant is not affiliated with Verisign, and Verisign has not authorized Applicant to use or register the C COMODO SECURE & Design mark.

10. The VERISIGN SECURED marks are highly distinctive and therefore strong marks.

11. On information and belief, Applicant intends to use its C COMODO SECURE & Design mark in connection with goods and services similar to those

offered by Verisign in connection with its VERISIGN SECURED Marks in International Classes 009, 042, and 045.

12. On information and belief, Applicant's goods and services that it intends to offer under the C COMODO SECURE & Design mark are likely to be offered to the same persons to whom Verisign offers its goods and services under the VERISIGN SECURED Marks.

13. On information and belief, the channels of trade for Verisign's and Applicant's goods and services are likely to overlap.

14. There is no issue with respect to priority. Verisign's rights in the VERISIGN SECURED Marks, including their filing, use, constructive use and/or registration dates, are prior in time and otherwise superior to any rights that Applicant may claim in the C COMODO SECURE & Design mark.

WHEREFORE, Opposer Verisign believes that it will be damaged by the registration of the C COMODO SECURE & Design mark and therefore requests that this Opposition be sustained, that Applicant's Trademark Application Serial No. 85/055223 be refused, and that Applicant be denied registration of C COMODO SECURE & Design as a trademark for the goods and services as specified in that application.

This Notice of Opposition is being submitted electronically and the undersigned has authorized the payment of all official filing fees or any other fees due from Deposit Account No. 50-2387.

Respectfully submitted,



Suzanne V. Wilson, Esq.
suzanne.wilson@aporter.com
Diane M. Lambillotte, Esq.
diane.lambillotte@aporter.com

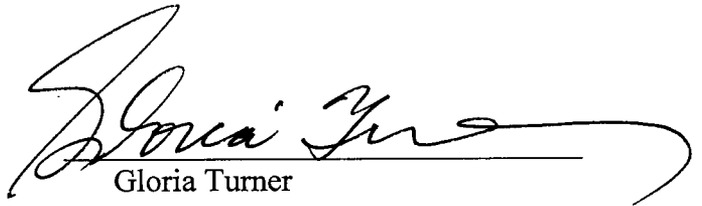
Date: May 9, 2011

ARNOLD & PORTER LLP
777 South Figueroa St., 44th Floor
Los Angeles, CA 90017-5844
Telephone: 213-243-4000
Fax: 213-243-4199
Attorneys for Opposer VeriSign, Inc.

CERTIFICATE OF SERVICE

I hereby certify that a true and complete copy of the foregoing Notice of Opposition has been served on Comodo CA Limited and Comodo Group, Inc. by mailing said copy on May 9, 2011, via First Class Mail, postage prepaid to the following:

PATRICIA FORSYTH
COMODO LEGAL DEPARTMENT
STE 1400
525 WASHINGTON BLVD
JERSEY CITY, NJ 07310
Phone Number: 201-963-0004
Fax Number: 201-963-9003


Gloria Turner

Notice of Opposition
Serial Number 85/055223

Exhibit A

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2011-05-09 16:48:24 ET

Serial Number: 76607898 Assignment Information Trademark Document Retrieval

Registration Number: 3307773

Mark



(words only): VERISIGN SECURED

Standard Character claim: No

Current Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.

Date of Status: 2007-10-09

Filing Date: 2004-08-20

Transformed into a National Application: No

Registration Date: 2007-10-09

Register: Principal

Law Office Assigned: LAW OFFICE 111

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 650 -Publication And Issue Section

Date In Location: 2007-08-31

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VeriSign, Inc.

Address:

VeriSign, Inc.
487 E. Middlefield Road M/S MV2-2-1
Mountain View, CA 94043
United States

Legal Entity Type: Corporation**State or Country of Incorporation:** Delaware

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Computer software in the field of cryptographic network security and data security functions; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software, namely encryption software to enable secure transmission of digital information, namely, confidential, financial and credit card information over the Internet as well as over other modes of communication between computing devices; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data

Basis: 1(a)**First Use Date:** 2004-09-07**First Use in Commerce Date:** 2004-09-07**International Class:** 035**Class Status:** Active

Commercial information and directory services; providing commercial information and on-line directory information services for locating Internet and other computer network addresses and demographic information for entities, and providing a directory of organizations, individuals, addresses, and resources accessible through the use of the Internet and other computer networks; business management services, namely, providing outsource management services to others in the field of digital certificate authentication; advanced computerized database management services and billing services; preparation of customized business reports for others; business services in the nature of managed public key infrastructure services, namely, application and network infrastructure security services; business management, namely, digital certificate issuance services

Basis: 1(a)**First Use Date:** 2004-09-07**First Use in Commerce Date:** 2004-09-07**International Class:** 036**Class Status:** Active

Insurance services, namely, insurance brokerage services and administration and processing of claims, for insurance covering computer authentication, encryption and certification services for electronic transactions and communications that take place over the Internet and other computer networks; providing extended warranties for authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other

computer networks; administration and processing of claims under extended warranties of authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; financial services, namely providing financial information and transaction processing services by electronic means via the Internet and other computer networks, and monitoring financial transactions and evaluating the likelihood of fraud via a multi-factor scoring system, in the field of electronic fund transfer and payment processing services; financial management services for electronic delivery, processing and transfer of funds, payments, financial transactions and financial information via the Internet and other computer networks; financial services, namely, providing financial transaction processing services by electronic means via the Internet and other computer networks in the field of electronic fund transfer and payment processing services

Basis: 1(a)

First Use Date: 2004-09-07

First Use in Commerce Date: 2004-09-07

International Class: 041

Class Status: Active

Educational services, namely, providing instruction and demonstrations in the fields of use and management of computer networks, corporate local area networks, the Internet, computer network addresses, and Internet domain name issues

Basis: 1(a)

First Use Date: 2004-09-07

First Use in Commerce Date: 2004-09-07

International Class: 042

Class Status: Active

Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consultation regarding computer networks and internal computer networks, security services for computer networks and internal computer networks, namely, installation, design and customization of Internet and network firewall software for others; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability

Basis: 1(a)

First Use Date: 2004-09-07

First Use in Commerce Date: 2004-09-07

ADDITIONAL INFORMATION

Color(s) Claimed: Color is not claimed as a feature of the mark.

Section 2(f), in part, as to "SECURED"

Design Search Code(s):

24.17.15 - Check marks

26.01.01 - Circles as carriers or as single line borders

26.11.27 - Oblongs not used as carriers for words, letters or designs

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2009-04-02 - TEAS Change Of Correspondence Received

2007-10-09 - Registered - Principal Register

2007-08-31 - Law Office Registration Review Completed

2007-08-31 - Assigned To LIE

2007-07-23 - Allowed for Registration - Principal Register (SOU accepted)

2007-07-17 - Ex parte appeal terminated

2007-07-06 - Statement Of Use Processing Complete

2007-03-30 - Use Amendment Filed

2007-03-30 - PAPER RECEIVED

2006-10-24 - NOA Mailed - SOU Required From Applicant

2006-08-01 - Published for opposition

2006-07-12 - Notice of publication

2006-06-13 - Law Office Publication Review Completed

2006-06-13 - Assigned To LIE

2006-06-02 - Examiner's amendment mailed

2006-06-02 - Approved For Pub - Principal Register

2006-06-02 - Examiner's Amendment Entered
2006-06-02 - Examiners Amendment - Written
2006-05-31 - Amendment From Applicant Entered
2006-04-27 - Communication received from applicant
2006-05-11 - PAPER RECEIVED
2006-05-18 - Ex parte appeal - Instituted
2006-05-18 - Jurisdiction Restored To Examining Attorney
2006-05-15 - EXPARTE APPEAL RECEIVED AT TTAB
2006-04-27 - PAPER RECEIVED
2005-10-27 - Correspondence Mailed
2005-10-27 - Non-Final Action Written
2005-10-13 - Amendment From Applicant Entered
2005-09-26 - Communication received from applicant
2005-09-26 - PAPER RECEIVED
2005-03-24 - Non-final action mailed
2005-03-24 - Non-Final Action Written
2005-03-22 - Assigned To Examiner
2004-12-13 - TEAS Change Of Owner Address Received
2004-08-31 - New Application Entered In Tram

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Brian J. Winterfeldt

Correspondent

Brian J. Winterfeldt

Steptoe & Johnson, LLP

1330 Connecticut Avenue, N.W.

Washington DC 20036

Phone Number: (202) 429-3000

Fax Number: (202) 429-3902

Notice of Opposition
Serial Number 85/055223

Exhibit B

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2011-05-09 16:49:24 ET

Serial Number: 76627487 [Assignment Information](#) [Trademark Document Retrieval](#)

Registration Number: 3651523

Mark



(words only): VERISIGN SECURED

Standard Character claim: No

Current Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.

Date of Status: 2009-07-07

Filing Date: 2005-01-11

Transformed into a National Application: No

Registration Date: 2009-07-07

Register: Principal

Law Office Assigned: LAW OFFICE 111

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 650 -Publication And Issue Section

Date In Location: 2009-06-02

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VeriSign, Inc.

Address:

VeriSign, Inc.
487 E. Middlefield Road M/S MV2-2-1
Mountain View, CA 94043
United States

Legal Entity Type: Corporation**State or Country of Incorporation:** Delaware

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Computer hardware

Basis: 1(a)**First Use Date:** 2005-09-00**First Use in Commerce Date:** 2005-09-00

ADDITIONAL INFORMATION

Color(s) Claimed: Color is not claimed as a feature of the mark.**Section 2(f), in part,** as to "SECURED"**Design Search Code(s):**

24.17.15 - Check marks

26.01.21 - Circles that are totally or partially shaded.

26.11.27 - Oblongs not used as carriers for words, letters or designs

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2009-07-07 - Registered - Principal Register

2009-06-02 - Law Office Registration Review Completed

2009-06-01 - Assigned To LIE

2009-06-01 - Allowed for Registration - Principal Register (SOU accepted)

2009-04-28 - Statement Of Use Processing Complete

2009-04-27 - Use Amendment Filed
2009-04-27 - TEAS Statement of Use Received
2009-01-30 - TEAS Change Of Correspondence Received
2008-11-03 - Extension 4 granted
2008-10-30 - Extension 4 filed
2008-11-03 - Case Assigned To Intent To Use Paralegal
2008-10-31 - TEAS Extension Received
2008-04-30 - Extension 3 granted
2008-04-30 - Extension 3 filed
2008-04-30 - TEAS Extension Received
2008-02-01 - Ex parte appeal terminated
2007-11-29 - Extension 2 granted
2007-10-30 - Extension 2 filed
2007-10-31 - TEAS Extension Received
2007-06-28 - Extension 1 granted
2007-03-14 - Extension 1 filed
2007-03-14 - PAPER RECEIVED
2006-10-31 - NOA Mailed - SOU Required From Applicant
2006-08-08 - Published for opposition
2006-07-19 - Notice of publication
2006-06-17 - Law Office Publication Review Completed
2006-06-13 - Assigned To LIE
2006-06-02 - Examiner's amendment mailed
2006-06-02 - Approved For Pub - Principal Register
2006-06-02 - Examiner's Amendment Entered
2006-06-02 - Examiners Amendment -Written

2006-05-31 - Amendment From Applicant Entered
2006-05-04 - Communication received from applicant
2006-05-11 - PAPER RECEIVED
2006-05-18 - Ex parte appeal - Instituted
2006-05-18 - Jurisdiction Restored To Examining Attorney
2006-05-15 - EXPARTE APPEAL RECEIVED AT TTAB
2006-05-04 - PAPER RECEIVED
2005-11-04 - Non-final action mailed
2005-11-04 - Non-Final Action Written
2005-10-13 - Amendment From Applicant Entered
2005-09-26 - Communication received from applicant
2005-09-26 - PAPER RECEIVED
2005-03-24 - Non-final action mailed
2005-03-24 - Non-Final Action Written
2005-03-24 - Assigned To Examiner
2005-01-26 - New Application Entered In Tram

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Brian J. Winterfeldt

Correspondent

Brian J. Winterfeldt
Steptoe & Johnson, LLP
1330 Connecticut Avenue, NW
Washington DC 20036
Phone Number: (202) 429-3000
Fax Number: (202) 429-3902

Notice of Opposition
Serial Number 85/055223

Exhibit C

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2011-05-09 16:53:23 ET

Serial Number: 76614579 Assignment Information Trademark Document Retrieval

Registration Number: 3307778

Mark



(words only): VERISIGN SECURED

Standard Character claim: No

Current Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.

Date of Status: 2007-10-09

Filing Date: 2004-10-05

Transformed into a National Application: No

Registration Date: 2007-10-09

Register: Principal

Law Office Assigned: LAW OFFICE 111

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 650 -Publication And Issue Section

Date In Location: 2007-08-31

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VeriSign, Inc.

Address:

VeriSign, Inc.
487 E. Middlefield Road, M/S MV2-2-1
Mountain View, CA 94043
United States

Legal Entity Type: Corporation**State or Country of Incorporation:** Delaware

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Computer software in the field of cryptographic network security and data security functions; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software, namely encryption software to enable secure transmission of digital information, namely, confidential, financial and credit card information over the Internet as well as over other modes of communication between computing devices; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data

Basis: 1(a)**First Use Date:** 2004-10-09**First Use in Commerce Date:** 2004-10-09**International Class:** 035**Class Status:** Active

Commercial information and directory services; providing commercial information and on-line directory information services for locating Internet and other computer network addresses and demographic information for entities, and providing a directory of organizations, individuals, addresses, and resources accessible through the use of the Internet and other computer networks; business management services, namely, providing outsource management services to others in the field of digital certificate authentication; advanced computerized database management services and billing services; preparation of customized business reports for others; business services in the nature of managed public key infrastructure services, namely, application and network infrastructure security services; business management, namely, digital certificate issuance services

Basis: 1(a)**First Use Date:** 2004-10-09**First Use in Commerce Date:** 2004-10-09**International Class:** 036**Class Status:** Active

Insurance services, namely, insurance brokerage services and administration and processing of claims, for insurance covering computer authentication, encryption and certification services for electronic transactions and communications that take place over the Internet and other computer networks; providing extended warranties for authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other

computer networks; administration and processing of claims under extended warranties of authentication, encryption and certification services used to provide security in electronic transactions and communications that take place over the Internet and other computer networks; financial services, namely providing financial information and transaction processing services by electronic means via the Internet and other computer networks, and monitoring financial transactions and evaluating the likelihood of fraud via a multi-factor scoring system, in the field of electronic fund transfer and payment processing services; financial management services for electronic delivery, processing and transfer of funds, payments, financial transactions and financial information via the Internet and other computer networks; financial services, namely, providing financial transaction processing services by electronic means via the Internet and other computer networks in the field of electronic fund transfer and payment processing services

Basis: 1(a)

First Use Date: 2004-10-09

First Use in Commerce Date: 2004-10-09

International Class: 041

Class Status: Active

Educational services, namely, providing instruction and demonstrations in the fields of use and management of computer networks, corporate local area networks, the Internet, computer network addresses, and Internet domain name issues

Basis: 1(a)

First Use Date: 2004-10-09

First Use in Commerce Date: 2004-10-09

International Class: 042

Class Status: Active

Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consultation regarding computer networks and internal computer networks, security services for computer networks and internal computer networks, namely, installation, design and customization of Internet and network firewall software for others; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability

Basis: 1(a)

First Use Date: 2004-10-09

First Use in Commerce Date: 2004-10-09

ADDITIONAL INFORMATION

Color(s) Claimed: Color is not claimed as a feature of the mark.

Description of Mark: The mark consists of a series of movements depicted as follows: Step 1 shows the beginning of the check mark element being drawn, as well as the beginning of the circle element being drawn; and Step 2 shows the check mark element continuing to be drawn and the completion of the circle element; and Step 3 shows the complete circle design, the check mark element continuing to be drawn through the addition of square elements moving into place to form the pixelized end of the check mark; and Step 4 shows the complete circle element, the complete check mark element, and the start of the capsule element being drawn as it extends from the right-hand side of the circle element at the top and bottom; and finally, Step 5 shows the complete mark consisting of the circle element, check mark element (including the pixelized end of the check mark), capsule element extending off of the right-hand side of the circle element framing the wording "VERISIGN SECURED".

Section 2(f), in part, as to "SECURED"

Design Search Code(s):

24.17.15 - Check marks

26.01.02 - Circles, plain single line; Plain single line circles

26.11.27 - Oblongs not used as carriers for words, letters or designs

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2009-04-02 - TEAS Change Of Correspondence Received

2007-10-09 - Ex parte appeal terminated

2007-10-09 - Registered - Principal Register

2007-08-31 - Law Office Registration Review Completed

2007-08-31 - Assigned To LIE

2007-07-23 - Allowed for Registration - Principal Register (SOU accepted)

2007-07-06 - Statement Of Use Processing Complete

2007-03-30 - Use Amendment Filed

2007-03-30 - PAPER RECEIVED

2006-10-31 - NOA Mailed - SOU Required From Applicant

2006-09-29 - Review Of Correspondence Complete

2006-09-25 - TEAS Change Of Owner Address Received

2006-08-08 - Published for opposition

2006-07-19 - Notice of publication

2006-06-17 - Law Office Publication Review Completed

2006-06-13 - Assigned To LIE

2006-06-02 - Examiner's amendment mailed

2006-06-02 - Approved For Pub - Principal Register

2006-06-02 - Examiner's Amendment Entered

2006-06-02 - Examiners Amendment -Written

2006-05-31 - Amendment From Applicant Entered

2006-04-27 - Communication received from applicant

2006-05-11 - PAPER RECEIVED

2006-05-15 - Ex parte appeal - Instituted

2006-05-15 - Jurisdiction Restored To Examining Attorney

2006-04-27 - PAPER RECEIVED

2005-10-27 - Correspondence Mailed

2005-10-27 - Non-Final Action Written

2005-10-13 - Amendment From Applicant Entered

2005-09-26 - Communication received from applicant

2005-09-26 - PAPER RECEIVED

2005-08-26 - Amendment From Applicant Entered

2005-03-23 - Unresponsive/Duplicate Paper Received

2005-03-23 - FAX RECEIVED

2005-08-05 - Amendment From Applicant Entered

2005-06-29 - Unresponsive/Duplicate Paper Received

2005-06-29 - PAPER RECEIVED

2005-06-29 - FAX RECEIVED

2005-03-24 - Non-final action mailed

2005-03-24 - Non-Final Action Written

2005-03-24 - Assigned To Examiner

2005-03-17 - Applicant amendment prior to exam entered

2005-03-17 - TEAS Voluntary Amendment Received

2004-10-19 - New Application Entered In Tram

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Brian J. Winterfeldt

Correspondent

Brian J. Winterfeldt

Steptoe & Johnson, LLP

1330 Connecticut Avenue, N.W.

Washington DC 20036

Phone Number: (202) 429-3000

Fax Number: (202) 429-3902

Notice of Opposition
Serial Number 85/055223

Exhibit D

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2011-05-09 16:55:41 ET

Serial Number: 77639702 Assignment Information Trademark Document Retrieval

Registration Number: 3679020

Mark



(words only): VERISIGN VERIFIED

Standard Character claim: No

Current Status: Registered. The registration date is used to determine when post-registration maintenance documents are due.

Date of Status: 2009-09-08

Filing Date: 2008-12-24

Transformed into a National Application: No

Registration Date: 2009-09-08

Register: Principal

Law Office Assigned: LAW OFFICE 110

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: 650 -Publication And Issue Section

Date In Location: 2009-09-08

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VeriSign, Inc.

Address:

VeriSign, Inc.
487 East Middlefield Road M/S MV2-2-1
Mountain View, CA 94043
United States

Legal Entity Type: Corporation**State or Country of Incorporation:** Delaware

GOODS AND/OR SERVICES

International Class: 045**Class Status:** Active

Providing user authentication services in e-commerce transactions

Basis: 1(a)**First Use Date:** 2008-10-29**First Use in Commerce Date:** 2008-10-29

ADDITIONAL INFORMATION

Color(s) Claimed: Color is not claimed as a feature of the mark.**Disclaimer:** "VERIFIED"

Description of Mark: The mark consists of a pixelated checkmark element surrounded by a circle. To the right of the checkmark and circle elements is the word "VERISIGN" with the word "VERIFIED" underneath. A rounded edged rectangle extends from the circle element and surrounds the words "VERISIGN VERIFIED".

Design Search Code(s):

24.17.15 - Check marks

26.01.01 - Circles as carriers or as single line borders

26.11.26 - Oblongs as carriers for words, letters or designs

Prior Registration Number(s):

2302350

2559289

2758215

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2009-09-08 - Registered - Principal Register
2009-06-23 - Published for opposition
2009-06-03 - Notice of publication
2009-05-19 - Law Office Publication Review Completed
2009-05-18 - Approved for Pub - Principal Register (Initial exam)
2009-05-18 - Examiner's Amendment Entered
2009-05-15 - Notification Of Examiners Amendment E-Mailed
2009-05-15 - EXAMINERS AMENDMENT E-MAILED
2009-05-15 - Examiners Amendment -Written
2009-04-29 - Notification Of Final Refusal Emailed
2009-04-29 - Final refusal e-mailed
2009-04-29 - Final Refusal Written
2009-04-11 - Teas/Email Correspondence Entered
2009-04-10 - Communication received from applicant
2009-04-10 - TEAS Response to Office Action Received
2009-03-20 - Combined Examiner's Amendment/Priority Action Entered
2009-03-19 - Assigned To LIE
2009-03-19 - Notification Of Examiner's Amendment/Priority Action E-Mailed
2009-03-19 - Examiner's Amendment/Priority Action E-Mailed
2009-03-19 - Examiners Amendment And/Or Priority Action - Completed
2009-03-17 - Assigned To Examiner
2009-02-11 - TEAS Amendment Entered Before Attorney Assigned
2009-02-11 - TEAS Voluntary Amendment Received
2009-01-23 - TEAS Change Of Correspondence Received
2008-12-30 - Notice Of Design Search Code Mailed

2008-12-29 - New Application Entered In Trm

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Stacey J. Johnson, Esq.

Correspondent

Stacey J. Johnson, Esq.

Steptoe & Johnson, LLP

1330 Connecticut Avenue, N.W.

Washington DC 20036

Phone Number: (202) 429-3000

Fax Number: (202) 429-3902

Notice of Opposition
Serial Number 85/055223

Exhibit E

Thank you for your request. Here are the latest results from the TARR web server.

This page was generated by the TARR system on 2011-05-09 16:58:03 ET

Serial Number: 85038064 [Assignment Information](#) [Trademark Document Retrieval](#)

Registration Number: (NOT AVAILABLE)

Mark



(words only): VERISIGN TRUSTED

Standard Character claim: No

Current Status: A final Office action has been sent (issued) to the applicant. Applicant failed to satisfy all requirements and/or refusals raised previously. To view all documents in this file, click on the Trademark Document Retrieval link at the top of this page.

Date of Status: 2011-02-22

Filing Date: 2010-05-13

Transformed into a National Application: No

Registration Date: (DATE NOT AVAILABLE)

Register: Principal

Law Office Assigned: LAW OFFICE 113

Attorney Assigned:
LE KHANH M

Current Location: M4X -TMO Law Office 113 - Examining Attorney Assigned

Date In Location: 2011-02-22

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VeriSign, Inc.

Address:

VeriSign, Inc.
487 East Middlefield Road, M/S MV2-2-1
Mountain View, CA 94043
United States

Legal Entity Type: Corporation**State or Country of Incorporation:** Delaware

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Computer software in the field of cryptographic network security and data security functions; computer software for integration of information logic and data between computer networks; computer software for automating a process for authentication of identity using existing databases in connection with the issuance and management of digital certificates used for authentication or encryption of digital communications, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer networks; computer software to integrate managed security services, namely public key infrastructure (PKI) services, digital certificate issuance, verification, and management, and enterprise software integration, with existing communications networks, software, and services, downloadable electronic publications in the nature of a newsletter in the field of information technology; computer software for use in analysis and reporting of firewall log data; computer software for detecting, blocking, and intercepting malware and other threats to computer hardware and software; computer software for encrypting and authenticating data; computer software for encryption; computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and multimedia files

Basis: 1(b)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**International Class:** 042**Class Status:** Active

Providing authentication of identity; issuance and management of digital certificates for authentication or encryption of a digital communication, or authentication of a digital signature in an electronic transaction or communication, over the Internet and other computer network and providing technical and customer support in connection therewith; development, design, implementation, testing, analysis, and consulting services in the field of security, access, authorization, authentication encryption, and identification systems for computers, computer hardware and computer networks; development, integration and operation of computer systems to support issuance and management of digital certificates; creation and implementation of procedures and practices for issuance and management of digital certificates; computer related services, namely, managed computer network and Internet security services, namely, public key infrastructure ("PKI") verification, authentication, distribution and management, digital certificate issuance, verification and management, and enterprise software integration; computer consulting services in the field of security integration, network security, network architecture, encryption technology, and computer security; security verification of computer network firewalls, servers and other network devices from unauthorized access, namely, analyzing global computer information network and internal computer network vulnerability; scanning, detection and removal of viruses, worms, Trojan horses, adware and spyware or any other type of malware; computer services, namely, detection of viruses and threats; design and

implementation of software and technology solutions for the purposes of protecting against counterfeiting, tampering and diversion, and to ensure the integrity of genuine websites

Basis: 1(b)

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

International Class: 045

Class Status: Active

Authentication, issuance and validation of digital certificates; identification verification services, namely, providing authentication of business identification information; computer security services in the nature of providing an internet trust center, namely, computer security assurance and administration of digital keys and digital certificates

Basis: 1(b)

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

ADDITIONAL INFORMATION

Color(s) Claimed: Color is not claimed as a feature of the mark.

Description of Mark: The mark consists of a checkmark in a circle next to the words "VeriSign Trusted" in a half oval shape.

Design Search Code(s):

24.17.15 - Check marks

26.01.01 - Circles as carriers or as single line borders

26.03.02 - Ovals, plain single line; Plain single line ovals

26.03.28 - Miscellaneous designs with overall oval shape, including amoeba-like shapes and irregular ovals; Oval shape (miscellaneous overall shape)

26.09.14 - Squares, three or more; Three or more squares

26.09.16 - Squares touching or intersecting

Prior Registration Number(s):

2758215

2919474

2919475

MADRID PROTOCOL INFORMATION

(NOT AVAILABLE)

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2011-02-22 - Notification Of Final Refusal Emailed

2011-02-22 - Final refusal e-mailed
2011-02-22 - Final Refusal Written
2011-01-31 - Amendment From Applicant Entered
2011-01-31 - Communication received from applicant
2011-01-28 - Assigned To LIE
2011-01-18 - PAPER RECEIVED
2010-07-16 - Notification Of Non-Final Action E-Mailed
2010-07-16 - Non-final action e-mailed
2010-07-16 - Non-Final Action Written
2010-07-14 - Assigned To Examiner
2010-05-20 - Notice Of Design Search Code And Pseudo Mark Mailed
2010-05-19 - New Application Office Supplied Data Entered In Tram
2010-05-17 - New Application Entered In Tram

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Julia Anne Matheson

Correspondent

JULIA ANNE MATHESON
FINNEGAN HENDERSON FARABOW GARRET & DUNN
901 NEW YORK AVE NW
WASHINGTON, DC 20001-4413
Phone Number: 202-408-4000
Fax Number: 202-408-4400
