

ESTTA Tracking number: **ESTTA722483**

Filing date: **01/25/2016**

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	ACANO (UK) LIMITED
Granted to Date of previous extension	01/27/2016
Address	Parkview, 82 Oxford Road Uxbridge, UB8 1UX UNITED KINGDOM

Attorney information	Megan R. Myers Pirkey Barber PLLC 600 Congress Avenue Suite 2120 Austin, TX 78701 UNITED STATES tmcentral@pirkeybarber.com, ckindel@pirkeybarber.com, mmyers@pirkeybarber.com, jfischer@pirkeybarber.com Phone:5123225200
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Applicant Information

Application No	86531529	Publication date	09/29/2015
Opposition Filing Date	01/25/2016	Opposition Period Ends	01/27/2016
Applicant	SOA Software, Inc. 12100 Wilshire Blvd., Suite 1800 Los Angeles, CA 90025 UNITED STATES		

Goods/Services Affected by Opposition


<p>Class 009. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Computer software for application programming interface (API) access, deployment, management and security; computer software for application and database integration; computer software for integration of computer systems, applications, data and databases; computer software for designing, visualizing, implementing, testing, adapting, monitoring and managing of web services, APIs, and computer integration applications; computer software for the development and deployment of computer integration applications; computer software for monitoring and analyzing the performance of application programming interfaces (API), web services, and electronic messaging applications</p>
<p>Class 042. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Providing on-line non-downloadable computer software for application programming interface (API) access, deployment, management and security; providing on-line non-downloadable computer software for monitoring and analyzing the performance of application programming interfaces (API); providing on-line non-downloadable computer software for application and database integration; providing on-line non-downloadable computer software for integration of computer systems, applications, data and databases; providing on-line non-downloadable computer software for designing, visualizing, implementing, testing, adapting, monitor-</p>

ing and managing of web services, APIs, and computer integration applications; providing on-line non-downloadable computer software for the development and deployment of computer integration applications; providing a website featuring information about application programming interfaces (APIs) and integration of computer systems, applications, data and databases; cloud computing services featuring computer software platforms for use in web-based application interface (API) access, deployment, management, and security; cloud computing services featuring application programming (API) interface software for creating, deploying, accelerating, executing and securing transmission of web services and internal electronic business communications; cloud integration services, namely, providing online non-downloadable software that connects cloud applications with off-premise cloud and on-premise data sources, software as a service providers, and third party computer application software

Grounds for Opposition

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

U.S. Registration No.	4729891	Application Date	05/29/2013
Registration Date	05/05/2015	Foreign Priority Date	05/17/2013
Word Mark	ACANO		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 2013/05/01 First Use In Commerce: 2013/05/01 Computer hardware; computer software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer hardware for telecommunications; computer hardware and software for enabling, managing and delivering multilocation video conferencing; computer hardware and software for interconnecting, integrating, securing, managing, monitoring, and operating video conferencing systems; video and audio conferencing systems comprised of wireless POS devices, power access port for use with electrical control panels for connecting multiple data and electrical devices, LAN and WAN access points for connecting network computer users, IP phones, cameras, LCD monitors, video screens, lighting fixtures, speaker microphones, audio speakers, microphones, multimedia projectors and furniture; computer software to manage multiple displays, and automate data, telephone and voice conferencing; downloadable web-based software applications for real-time multimedia and multiparty communications over computer networks; software for facilitating multimedia teleconferencing and videoconferencing services, instant messaging, electronic mail and Voice over Internet Protocol (VoIP) communication services; computer software, namely, software for identity detection used to identify participants in video conferencing, web conferencing or teleconferencing; software and computer software that provides web-based access to applications</p>		

through a web operating system or portal interface for real-time, multimedia and multiparty communications over computer networks; computer software for viewing, editing, and sharing data and images locally or in geographically dispersed locations; software and hardware which allows users to participate in and record web-based meetings, presentations, seminars and classes; computer software that provides web-based access to applications through a web operating system or portal interface for accessing data, voice, audio, video, documents and images; computer software and hardware that facilitates multi-party videoconferencing and content sharing; software for viewing, sharing, managing and editing documents; software and hardware to enable users to search and locate information and people, communicate, collaborate, and share computer screens, desktops, data, electronic documents and applications; computer software for automatically integrating video, voice, or data into any conference; downloadable computer software that provides web-based access to applications through a web operating system or portal interface for allowing users to participate in web-based meetings and classes; computer software for integrating, controlling, enhancing, securing, and managing video, voice and data communications; computer software for creating, offering, hosting, and delivering online conferences, meetings, demonstrations, tours, presentations, and discussions; application software for smartphones and tablet computers, namely, application software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer software and hardware for video and content sharing; computer hardware for communicating audio, video and data between computers via a global computer network, wide area computer networks, and peer-to-peer computer networks; downloadable electronic publications in the nature of books, manuals, guides, test materials, magazines brochures, articles, papers, and instructional materials in the fields of videoconferencing, teleconferencing, web conferencing, online collaboration systems, telecommunications, and the Internet; parts and fittings for all of the aforesaid

Class 038. First use: First Use: 2013/05/01 First Use In Commerce: 2013/05/01

Telecommunication access services; providing facilities and equipment for videoconferencing; video conferencing services; teleconferencing services; audio teleconferencing; Internet based video conferencing services; network conferencing services; web-conferencing services; web-conferencing services that allow users to share files, audio, video and presentations; providing facilities and equipment for telepresence conferencing; telepresence conferencing services; providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; telecommunications services, namely, network conferencing that utilize or integrate computers, laptop computers, notebook computers, tablet computers, smartphones, mobile phones, cell phones, webcams, pagers, personal digital assistants, or internal and global computer networks; multi-party video conferencing, and providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; provision of telecommunications services for the electronic transmission and exchange of information, data, documents, audio, video, and images via telecommunications networks and via the Internet; providing telecommunication connectivity services to facilitate real-time, multimedia and multiparty teleconferencing and videoconferencing; telecommunications services, namely, real time exchange of audio, video and data accessible during an audio and video teleconference exchange; transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, information services networks and data networks; telecommunications services, namely, live streaming of audio, data, video, and images over the Internet; transmission of sound and vision via satellite or interactive multimedia networks; telecommunications services, namely, providing web-based multimedia teleconferencing and videoconferencing services, that allow simultaneous viewing, sharing, editing, and discussion of documents, data, video and images by participants via the Internet; telecommunica-

	<p>tions services, namely, providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works to facilitate online collaboration amongst remote users; providing online access to information relating to web-based teleconferences, video conferences, and meetings; telecommunications services, namely, Internet broadcasting and streaming of audio and video recordings of live events, webinars and meetings to remote attendees, and online distribution of materials in connection therewith; telecommunications services, namely, network conferencing services to facilitate online collaboration amongst remote employees</p> <p>Class 042. First use: First Use: 2013/05/01 First Use In Commerce: 2013/05/01</p> <p>Computer consulting; computer technicalsupport services, namely, help desk services, for IT infrastructure, operating systems, database systems, web applications, computer hardware, computer software, computer networking equipment, computer networks, wireless communications, and for conferencing solutions, namely, videoconferencing, teleconferencing, and web-conferencing solutions, and for computer software and hardware that facilitates multi-party video conferencing and content sharing; research, design and development of computer hardware and software; computer services, namely, hosting online web facilities for others for conducting online conferences, meetings, demonstrations, virtual tours, presentationsand interactive discussions; maintenance and upgrading of computer software; application service provider (ASP) featuring software that enables users to view, share, manage and edit documents, searchand locate information and people, communicate, collaborate, share computer screens, desktops, data, electronic documents and applications, and view, edit, andshare data and images locally or in geographically dispersed locations in the fields of web-based conferencing, audio conferencing, electronic messaging, document collaboration, video conferencing, and voice and call processing; providing online nondownloadable software for creating, editing, delivering, and monitoring multimedia presentations distributed via the Internet and other computer networks to multiple participants; technical support services in the nature of diagnosing problems with video conferencing systems and computer networking software; technical support services, namely, providing online reports regarding the performance, effectiveness, and status of web-based teleconferences, videoconferences, and meetings; computer project management services in the field of telecommunications relating to the implementation of conferencing solutions and communications networks; planning, design and implementation of computer technologies for others relating to video conferencing; technical information, technical consultancy and technical advisory services all in relation to the aforesaid, including such services provided on-line or via theInternet or extranets; providing a website featuring on-line nondownloadable software for real-time, multimedia and multiparty communications over computer networks</p>
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Attachments	85944690#TMSN.png(bytes) AKANA Notice of Opposition (PENN003) (005).pdf(408013 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	/MRM/
Name	Megan R. Myers
Date	01/25/2016

3. Opposer's ACANO products and services are well-known in the industry and marketplace.

4. Opposer's ACANO Mark is inherently distinctive, serving to identify and indicate the source of Opposer's goods and services to the consuming public, and to distinguish Opposer's goods and services from others.

5. Opposer has invested significant effort and resources in advertising and promoting its ACANO Mark and the goods and services offered under that mark, with the result that the purchasing public has come to know, rely on, and recognize the goods and services of Opposer by that mark. Opposer has established significant goodwill in its ACANO Mark.

6. As a result of Opposer's long use and promotion of the ACANO Mark, Opposer has acquired valuable common law rights in the ACANO Mark.

7. In addition to its extensive common law rights, Opposer is the owner of the following U.S. Federal Trademark Registration:

Mark	Reg. No.	Goods & Services
ACANO	4,729,891	Class 9: Computer hardware; computer software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer hardware for telecommunications; computer hardware and software for enabling, managing and delivering multilocation video conferencing; computer hardware and software for interconnecting, integrating, securing, managing, monitoring, and operating video conferencing systems; video and audio conferencing systems comprised of wireless POS devices, power access port for use with electrical control panels for connecting multiple data and electrical devices, LAN and WAN access points for connecting network computer users, IP phones, cameras, LCD monitors, video screens, lighting fixtures, speaker microphones, audio speakers, microphones, multimedia projectors and furniture; computer software to manage multiple displays, and automate data, telephone and voice conferencing; downloadable web-based software applications for real-time multimedia and multiparty communications over computer networks; software for facilitating multimedia teleconferencing and videoconferencing services, instant

	<p>messaging, electronic mail and Voice over Internet Protocol (VoIP) communication services; computer software, namely, software for identity detection used to identify participants in video conferencing, web conferencing or teleconferencing; software and computer software that provides web-based access to applications through a web operating system or portal interface for real-time, multimedia and multiparty communications over computer networks; computer software for viewing, editing, and sharing data and images locally or in geographically dispersed locations; software and hardware which allows users to participate in and record web-based meetings, presentations, seminars and classes; computer software that provides web-based access to applications through a web operating system or portal interface for accessing data, voice, audio, video, documents and images; computer software and hardware that facilitates multi-party video conferencing and content sharing; software for viewing, sharing, managing and editing documents; software and hardware to enable users to search and locate information and people, communicate, collaborate, and share computer screens, desktops, data, electronic documents and applications; computer software for automatically integrating video, voice, or data into any conference; downloadable computer software that provides web-based access to applications through a web operating system or portal interface for allowing users to participate in web-based meetings and classes; computer software for integrating, controlling, enhancing, securing, and managing video, voice and data communications; computer software for creating, offering, hosting, and delivering online conferences, meetings, demonstrations, tours, presentations, and discussions; application software for smartphones and tablet computers, namely, application software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer software and hardware for video and content sharing; computer hardware for communicating audio, video and data between computers via a global computer network, wide area computer networks, and peer-to-peer computer networks; downloadable electronic publications in the nature of books, manuals, guides, test materials, magazines brochures, articles, papers, and instructional materials in the fields of videoconferencing, teleconferencing, web conferencing, online collaboration systems, telecommunications, and the Internet; parts and fittings for all of the aforesaid</p> <p>Class 38: Telecommunication access services; providing facilities and equipment for video conferencing; video conferencing services; teleconferencing services; audio teleconferencing; Internet based video conferencing services; network conferencing services; web-conferencing services; web-conferencing services that allow users to share files, audio, video and presentations; providing facilities and</p>
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	<p>equipment for telepresence conferencing; telepresence conferencing services; providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; telecommunications services, namely, network conferencing that utilize or integrate computers, laptop computers, notebook computers, tablet computers, smartphones, mobile phones, cell phones, webcams, pagers, personal digital assistants, or internal and global computer networks; multi-party video conferencing, and providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; provision of telecommunications services for the electronic transmission and exchange of information, data, documents, audio, video, and images via telecommunications networks and via the Internet; providing telecommunication connectivity services to facilitate real-time, multimedia and multiparty teleconferencing and videoconferencing; telecommunications services, namely, real time exchange of audio, video and data accessible during an audio and video teleconference exchange; transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, information services networks and data networks; telecommunications services, namely, live streaming of audio, data, video, and images over the Internet; transmission of sound and vision via satellite or interactive multimedia networks; telecommunication services, namely, providing web-based multimedia teleconferencing and videoconferencing services, that allow simultaneous viewing, sharing, editing, and discussion of documents, data, video and images by participants via the Internet; telecommunications services, namely, providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works to facilitate online collaboration amongst remote users; providing online access to information relating to web-based teleconferences, video conferences, and meetings; telecommunications services, namely, Internet broadcasting and streaming of audio and video recordings of live events, webinars and meetings to remote attendees, and online distribution of materials in connection therewith; telecommunications services, namely, network conferencing services to facilitate online collaboration amongst remote employees</p> <p>Class 42: Computer consulting; computer technical support services, namely, help desk services, for IT infrastructure, operating systems, database systems, web applications, computer hardware, computer software, computer networking equipment, computer networks, wireless communications, and for conferencing solutions, namely, videoconferencing, teleconferencing, and web-conferencing solutions, and for computer software and hardware that facilitates multi-party video conferencing and content sharing; research, design and development of</p>
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		<p>computer hardware and software; computer services, namely, hosting online web facilities for others for conducting online conferences, meetings, demonstrations, virtual tours, presentations and interactive discussions; maintenance and upgrading of computer software; application service provider (ASP) featuring software that enables users to view, share, manage and edit documents, search and locate information and people, communicate, collaborate, share computer screens, desktops, data, electronic documents and applications, and view, edit, and share data and images locally or in geographically dispersed locations in the fields of web-based conferencing, audio conferencing, electronic messaging, document collaboration, video conferencing, and voice and call processing; providing online nondownloadable software for creating, editing, delivering, and monitoring multimedia presentations distributed via the Internet and other computer networks to multiple participants; technical support services in the nature of diagnosing problems with video conferencing systems and computer networking software; technical support services, namely, providing online reports regarding the performance, effectiveness, and status of web-based teleconferences, videoconferences, and meetings; computer project management services in the field of telecommunications relating to the implementation of conferencing solutions and communications networks; planning, design and implementation of computer technologies for others relating to video conferencing; technical information, technical consultancy and technical advisory services all in relation to the aforesaid, including such services provided on-line or via the Internet or extranets; providing a website featuring on-line nondownloadable software for real-time, multimedia and multiparty communications over computer networks</p>
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Printouts from the TSDR database (including the Registration Certificate) for this registration are attached as **Exhibit A**.

8. On information and belief, Applicant Akana, Inc. is a Delaware corporation with an address of 12100 Wilshire Blvd., Suite 1800, Los Angeles, California 90025 (the “Applicant”).¹ The Applicant filed U.S. Serial No. 86/531,529 (the “Application”) pursuant to 15 U.S.C. § 1051(b) on February 11, 2015 for the mark AKANA (the “Applicant’s Mark”). The Application covers the

¹ Opposer notes that Ser. No. 86/531,529 was filed by SOA Software, Inc., but pursuant to the change of name document recorded with the PTO on November 13, 2015, the entity name has been changed to Akana, Inc.

following goods and services:

Class 9: *Computer software for application programming interface (API) access, deployment, management and security; computer software for application and database integration; computer software for integration of computer systems, applications, data and databases; computer software for designing, visualizing, implementing, testing, adapting, monitoring and managing of web services, APIs, and computer integration applications; computer software for the development and deployment of computer integration applications; computer software for monitoring and analyzing the performance of application programming interfaces (API), web services, and electronic messaging applications*

Class 42: *Providing on-line non-downloadable computer software for application programming interface (API) access, deployment, management and security; providing on-line non-downloadable computer software for monitoring and analyzing the performance of application programming interfaces (API); providing on-line non-downloadable computer software for application and database integration; providing on-line non-downloadable computer software for integration of computer systems, applications, data and databases; providing on-line non-downloadable computer software for designing, visualizing, implementing, testing, adapting, monitoring and managing of web services, APIs, and computer integration applications; providing on-line non-downloadable computer software for the development and deployment of computer integration applications; providing a website featuring information about application programming interfaces (APIs) and integration of computer systems, applications, data and databases; cloud computing services featuring computer software platforms for use in web-based application interface (API) access, deployment, management, and security; cloud computing services featuring*

application programming (API) interface software for creating, deploying, accelerating, executing and securing transmission of web services and internal electronic business communications; cloud integration services, namely, providing online non-downloadable software that connects cloud applications with off-premise cloud and on-premise data sources, software as a service providers, and third party computer application software

9. Applicant is aware of Opposer's Mark ACANO.

10. There is no issue as to Opposer's priority. Opposer's first use in commerce of its ACANO Mark and the filing date of its application for the ACANO Mark both precede the filing date of the Application.

11. Applicant's goods and services are similar or related to the goods and services offered by Opposer under Opposer's Mark ACANO.

12. Upon information and belief, Applicant's goods and services will travel in the same or similar channels of trade as Opposer's goods and services and will be used by the same or similar types of consumers who purchase and use Opposer's goods and services.

13. Opposer has not given Applicant permission or approval to use or register Applicant's Mark.

14. Applicant's Mark AKANA so resembles Opposer's Mark ACANO as to be likely, when used in connection with Applicant's goods and services, to cause confusion, or to cause mistake, or to deceive. Applicant's goods and services are highly similar, if not identical to, goods and services offered under Opposer's ACANO Mark. Purchasers and prospective purchasers are likely to believe that the products and services offered under Applicant's Mark are sponsored, endorsed, or approved by Opposer, or are in some way affiliated, connected, or associated with Opposer or its goods and services. Registration should therefore be refused under 15 U.S.C. §

1052(d).

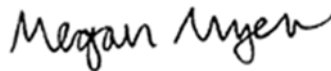
15. Registration of Applicant's Mark would damage Opposer because purchasers are likely to attribute the source or sponsorship of Applicant's goods and services offered under that mark to Opposer.

16. In addition, registration of Applicant's Mark would damage Opposer because it would confer upon Applicant statutory presumptions to which it is not entitled in view of Opposer's prior use and registration of its ACANO Mark.

WHEREFORE, Opposer prays that U.S. Serial No. 86/531,529 be rejected, and that registration of the mark therein be refused.

This Notice of Opposition is being filed electronically, along with the filing fee required by 37 C.F.R. § 2.6(a)(17). The Commissioner is authorized to draw on the Deposit Account of Pirkey Barber PLLC, Account No. 50-3924/PENN:003/CMK, if there is any problem with the processing of the electronically submitted fee.

Respectfully submitted,



Date: January 25, 2016

Christopher M. Kindel
Megan R. Myers
PIRKEY BARBER PLLC
600 Congress Avenue, Suite 2120
Austin, TX 78701
(512) 322-5200

ATTORNEYS FOR OPPOSER

CERTIFICATE OF SERVICE

This is to certify that a copy of the foregoing NOTICE OF OPPOSITION was served via first-class mail, postage prepaid, on January 25, 2016, on Applicant's attorney of record at the address below:

Harold Milstein
Sheppard Mullin Richter & Hampton LLP
379 Lytton Ave
Palo Alto, California 94301-1479

Megan Ryan

EXHIBIT A

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Mark: ACANO

ACANO

US Serial Number: 85944690

Application Filing Date:

May 29, 2013

US Registration Number: 4729891

Registration Date:

May 05, 2015

Register:

Principal

Mark Type:

Trademark, Service Mark

Status:

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

Status Date:

May 05, 2015

Publication Date: Feb. 17, 2015

Mark Information

Mark Literal Elements:

ACANO

Standard Character Claim:

Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

Mark Drawing Type:

4 - STANDARD CHARACTER MARK

Foreign Information

Priority Claimed:

Yes

Foreign Application Number: 011825007

Foreign Application Filing Date:

May 17, 2013

Foreign Application/Registration Country: EUROPEAN (EU) OFFICE FOR HARMONIZATION IN THE INTERNAL MARKET (OHIM)

Goods and Services

Note: The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks *...* identify additional (new) wording in the goods/services.

For:

Computer hardware; computer software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer hardware for telecommunications; computer hardware and software for enabling, managing and delivering multilocation video conferencing; computer hardware and software for interconnecting, integrating, securing, managing, monitoring, and operating video conferencing systems; video and audio conferencing systems comprised of wireless POS devices, power access port for use with electrical control panels for connecting multiple data and electrical devices, LAN and WAN access points for connecting network computer users, IP phones, cameras, LCD monitors, video screens, lighting fixtures, speaker microphones, audio speakers, microphones, multimedia projectors and furniture; computer software to manage multiple displays, and automate data, telephone and voice conferencing; downloadable web-based software applications for real-time multimedia and multiparty communications over computer networks; software for facilitating multimedia teleconferencing and videoconferencing services, instant messaging, electronic mail and Voice over Internet Protocol (VoIP) communication services; computer software, namely, software for identity detection used to identify participants in video conferencing, web conferencing or teleconferencing; software and computer software that provides web-based access to applications through a web operating system or portal interface for real-time, multimedia and multiparty communications over computer networks; computer software for viewing, editing, and sharing data and images locally or in geographically dispersed locations; software and hardware which allows users to participate in and record web-based meetings, presentations, seminars and

classes; computer software that provides web-based access to applications through a web operating system or portal interface for accessing data, voice, audio, video, documents and images; computer software and hardware that facilitates multi-party video conferencing and content sharing; software for viewing, sharing, managing and editing documents; software and hardware to enable users to search and locate information and people, communicate, collaborate, and share computer screens, desktops, data, electronic documents and applications; computer software for automatically integrating video, voice, or data into any conference; downloadable computer software that provides web-based access to applications through a web operating system or portal interface for allowing users to participate in web-based meetings and classes; computer software for integrating, controlling, enhancing, securing, and managing video, voice and data communications; computer software for creating, offering, hosting, and delivering online conferences, meetings, demonstrations, tours, presentations, and discussions; application software for smartphones and tablet computers, namely, application software for the operation and management of virtual conferences, web conferences, video conferences, virtual meeting rooms, persistent digital meeting rooms, or electronic meeting rooms; computer software and hardware for video and content sharing; computer hardware for communicating audio, video and data between computers via a global computer network, wide area computer networks, and peer-to-peer computer networks; downloadable electronic publications in the nature of books, manuals, guides, test materials, magazines brochures, articles, papers, and instructional materials in the fields of videoconferencing, teleconferencing, web conferencing, online collaboration systems, telecommunications, and the Internet; parts and fittings for all of the aforesaid

International Class(es): 009 - Primary Class

U.S Class(es):

021, 023, 026, 036, 038

Class Status:

ACTIVE

Basis:

1(a)

First Use: May 01, 2013

Use in Commerce:

May 01, 2013

For:

Telecommunication access services; providing facilities and equipment for video conferencing; video conferencing services; teleconferencing services; audio teleconferencing; Internet based video conferencing services; network conferencing services; web-conferencing services; web-conferencing services that allow users to share files, audio, video and presentations; providing facilities and equipment for telepresence conferencing; telepresence conferencing services; providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; telecommunications services, namely, network conferencing that utilize or integrate computers, laptop computers, notebook computers, tablet computers, smartphones, mobile phones, cell phones, webcams, pagers, personal digital assistants, or internal and global computer networks; multi-party video conferencing, and providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works; provision of telecommunications services for the electronic transmission and exchange of information, data, documents, audio, video, and images via telecommunications networks and via the Internet; providing telecommunication connectivity services to facilitate real-time, multimedia and multiparty teleconferencing and videoconferencing; telecommunications services, namely, real time exchange of audio, video and data accessible during an audio and video teleconference exchange; transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the internet, information services networks and data networks; telecommunications services, namely, live streaming of audio, data, video, and images over the Internet; transmission of sound and vision via satellite or interactive multimedia networks; telecommunication services, namely, providing web-based multimedia teleconferencing and videoconferencing services, that allow simultaneous viewing, sharing, editing, and discussion of documents, data, video and images by participants via the Internet; telecommunications services, namely, providing telecommunication connectivity services for transfer of images, messages, audio, visual, audiovisual and multimedia works to facilitate online collaboration amongst remote users; providing online access to information relating to web-based teleconferences, video conferences, and meetings; telecommunications services, namely, Internet broadcasting and streaming of audio and video recordings of live events, webinars and meetings to remote attendees, and online distribution of materials in connection therewith; telecommunications services, namely, network conferencing services to facilitate online collaboration amongst remote employees

International Class(es): 038 - Primary Class

U.S Class(es):

100, 101, 104

Class Status:

ACTIVE

Basis:

1(a)

First Use: May 01, 2013

Use in Commerce:

May 01, 2013

For:

Computer consulting; computer technical support services, namely, help desk services, for IT infrastructure, operating systems, database systems, web applications, computer hardware, computer software, computer networking equipment, computer networks, wireless communications, and for conferencing solutions, namely, videoconferencing, teleconferencing, and web-conferencing solutions, and for computer software and hardware that facilitates multi-party video conferencing and content sharing; research, design and development of computer hardware and software; computer services, namely, hosting online web facilities for others for conducting online conferences, meetings, demonstrations, virtual tours, presentations and interactive discussions; maintenance and upgrading of computer software; application service provider (ASP) featuring software that enables users to view, share, manage and edit documents, search and locate information and people, communicate, collaborate, share computer screens, desktops, data, electronic documents and applications, and view, edit, and share data and images locally or in geographically dispersed locations in the fields of web-based conferencing, audio conferencing, electronic messaging, document collaboration, video conferencing, and voice and call processing; providing online nondownloadable software for creating, editing, delivering, and monitoring multimedia presentations distributed via the Internet and other computer networks to multiple participants; technical support services in the nature of diagnosing problems with video conferencing systems and computer networking software; technical support services, namely, providing online reports regarding the performance, effectiveness, and status of web-based teleconferences, videoconferences, and meetings; computer project management services in the field of telecommunications relating to the implementation of conferencing solutions and communications networks; planning, design and implementation of computer technologies for others relating to video conferencing; technical information, technical consultancy and technical advisory services all in relation to the aforesaid, including such services provided on-line or via the Internet or extranets; providing a website featuring on-line nondownloadable software for real-time, multimedia and multiparty communications over computer networks

International Class(es): 042 - Primary Class

U.S Class(es):

100, 101

Class Status:

ACTIVE

Basis:

1(a)

First Use: May 01, 2013

Use in Commerce:

May 01, 2013

Basis Information (Case Level)

Filed Use: No

Currently Use: Yes

Amended Use: No

Filed ITU: Yes

Currently ITU: No

Amended ITU: No

Filed 44D: Yes

Currently 44D: No

Amended 44D: No

Filed 44E: No

Currently 44E: No

Amended 44E: No

Filed 66A: No

Currently 66A: No

Filed No Basis: No

Currently No Basis: No

Current Owner(s) Information

Owner Name:

ACANO (UK) LIMITED

Owner Address:

2 TEMPLE BACK EAST, TEMPLE QUAY
BRISTOL UNITED KINGDOM BS1 6EG

Legal Entity Type: LIMITED COMPANY

State or Country Where
Organized:

UNITED KINGDOM

Attorney/Correspondence Information

Attorney of Record

Attorney Name: Christopher M. Kindel

Docket Number:

MEWB006US

Attorney Primary Email Address: tmcentral@pirkeybarber.com

Attorney Email Authorized:

Yes

Correspondent

Correspondent Name/Address:

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Pirkey Barber PLLC
600 Congress Avenue Suite 2120
Austin, TEXAS UNITED STATES 78701

Phone: 5123225200

Correspondent e-mail: tmcentral@pirkeybarber.com

Correspondent e-mail Authorized:

Yes

Domestic Representative - Not Found

Prosecution History

Date	Description	Proceeding Number
May 05, 2015	REGISTERED-PRINCIPAL REGISTER	
Feb. 17, 2015	OFFICIAL GAZETTE PUBLICATION CONFIRMATION E-MAILED	
Feb. 17, 2015	PUBLISHED FOR OPPOSITION	
Jan. 28, 2015	NOTIFICATION OF NOTICE OF PUBLICATION E-MAILED	
Jan. 14, 2015	LAW OFFICE PUBLICATION REVIEW COMPLETED	77976
Dec. 24, 2014	APPROVED FOR PUB - PRINCIPAL REGISTER	
Dec. 23, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Dec. 22, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889

Dec. 22, 2014	TEAS RESPONSE TO SUSPENSION INQUIRY RECEIVED	
Dec. 18, 2014	LIE CHECKED SUSP - TO ATTY FOR ACTION	77976
Dec. 02, 2014	NOTICE OF ACCEPTANCE OF AMENDMENT TO ALLEGE USE E-MAILED	
Nov. 29, 2014	USE AMENDMENT ACCEPTED	67507
Nov. 27, 2014	AMENDMENT TO USE PROCESSING COMPLETE	88889
Nov. 27, 2014	USE AMENDMENT FILED	88889
Nov. 26, 2014	TEAS AMENDMENT OF USE RECEIVED	
Nov. 26, 2014	AUTOMATIC UPDATE OF ASSIGNMENT OF OWNERSHIP	
Jun. 09, 2014	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Jun. 09, 2014	LETTER OF SUSPENSION E-MAILED	6332
Jun. 09, 2014	SUSPENSION LETTER WRITTEN	67507
Apr. 29, 2014	EXAMINER'S AMENDMENT ENTERED	77976
Apr. 28, 2014	ASSIGNED TO LIE	77976
Apr. 28, 2014	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT E-MAILED	6328
Apr. 28, 2014	EXAMINERS AMENDMENT -WRITTEN	67507
Apr. 02, 2014	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Apr. 02, 2014	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Apr. 02, 2014	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Jan. 14, 2014	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 14, 2014	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Oct. 03, 2013	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Oct. 03, 2013	NON-FINAL ACTION E-MAILED	6325
Oct. 03, 2013	NON-FINAL ACTION WRITTEN	67507
Sep. 13, 2013	ASSIGNED TO EXAMINER	67507
Jun. 07, 2013	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Jun. 01, 2013	NEW APPLICATION ENTERED IN TRAM	

TM Staff and Location Information

TM Staff Information - None

File Location

Current Location: PUBLICATION AND ISSUE SECTION

Date in Location:

May 05, 2015

Assignment Abstract Of Title Information

Summary

Total Assignments: 1

Registrant:

ACANO (UK) LIMITED

Assignment 1 of 1

Conveyance:

CHANGE OF NAME

Reel/Frame: [5406/0241](#)

Pages:

2

Date Recorded: Nov. 21, 2014

Supporting Documents:

[assignment-tm-5406-0241.pdf](#)

Assignor

Name: [SILVERFLARE LIMITED](#)

Execution Date:

Jun. 27, 2013

Legal Entity Type: LIMITED COMPANY

State or Country Where Organized:

UNITED KINGDOM

Assignee

Name:

[ACANO \(UK\) LIMITED](#)

Legal Entity Type: LIMITED COMPANY

State or Country Where Organized:

UNITED KINGDOM

Address:

2 TEMPLE BACK EAST, TEMPLE QUAY
BRISTOL, UNITED KINGDOM BS1 6EG

Correspondent

Correspondent Name:

MEGAN R. MYERS

Correspondent Address:

600 CONGRESS AVENUE SUITE 2120
AUSTIN, TX 78701

Domestic Representative - Not Found

United States of America

United States Patent and Trademark Office

ACANO

Reg. No. 4,729,891

Registered May 5, 2015

Int. Cls.: 9, 38 and 42

TRADEMARK

SERVICE MARK

PRINCIPAL REGISTER

ACANO (UK) LIMITED (UNITED KINGDOM LIMITED COMPANY)
2 TEMPLE BACK EAST, TEMPLE QUAY
BRISTOL, UNITED KINGDOM BS1 6EG

FOR: COMPUTER HARDWARE; COMPUTER SOFTWARE FOR THE OPERATION AND MANAGEMENT OF VIRTUAL CONFERENCES, WEB CONFERENCES, VIDEO CONFERENCES, VIRTUAL MEETING ROOMS, PERSISTENT DIGITAL MEETING ROOMS, OR ELECTRONIC MEETING ROOMS; COMPUTER HARDWARE FOR TELECOMMUNICATIONS; COMPUTER HARDWARE AND SOFTWARE FOR ENABLING, MANAGING AND DELIVERING MULTILLOCATION VIDEO CONFERENCING; COMPUTER HARDWARE AND SOFTWARE FOR INTERCONNECTING, INTEGRATING, SECURING, MANAGING, MONITORING, AND OPERATING VIDEO CONFERENCING SYSTEMS; VIDEO AND AUDIO CONFERENCING SYSTEMS COMPRISED OF WIRELESS POS DEVICES, POWER ACCESS PORT FOR USE WITH ELECTRICAL CONTROL PANELS FOR CONNECTING MULTIPLE DATA AND ELECTRICAL DEVICES, LAN AND WAN ACCESS POINTS FOR CONNECTING NETWORK COMPUTER USERS, IP PHONES, CAMERAS, LCD MONITORS, VIDEO SCREENS, LIGHTING FIXTURES, SPEAKER MICROPHONES, AUDIO SPEAKERS, MICROPHONES, MULTIMEDIA PROJECTORS AND FURNITURE; COMPUTER SOFTWARE TO MANAGE MULTIPLE DISPLAYS, AND AUTOMATE DATA, TELEPHONE AND VOICE CONFERENCING; DOWNLOADABLE WEB-BASED SOFTWARE APPLICATIONS FOR REAL-TIME MULTIMEDIA AND MULTIPARTY COMMUNICATIONS OVER COMPUTER NETWORKS; SOFTWARE FOR FACILITATING MULTIMEDIA TELECONFERENCING AND VIDEOCONFERENCING SERVICES, INSTANT MESSAGING, ELECTRONIC MAIL AND VOICE OVER INTERNET PROTOCOL (VOIP) COMMUNICATION SERVICES; COMPUTER SOFTWARE, NAMELY, SOFTWARE FOR IDENTITY DETECTION USED TO IDENTIFY PARTICIPANTS IN VIDEO CONFERENCING, WEB CONFERENCING OR TELECONFERENCING; SOFTWARE AND COMPUTER SOFTWARE THAT PROVIDES WEB-BASED ACCESS TO APPLICATIONS THROUGH A WEB OPERATING SYSTEM OR PORTAL INTERFACE FOR REAL-TIME, MULTIMEDIA AND MULTIPARTY COMMUNICATIONS OVER COMPUTER NETWORKS; COMPUTER SOFTWARE FOR VIEWING, EDITING, AND SHARING DATA AND IMAGES LOCALLY OR IN GEOGRAPHICALLY DISPERSED LOCATIONS; SOFTWARE AND HARDWARE WHICH ALLOWS USERS TO PARTICIPATE IN AND RECORD WEB-BASED MEETINGS, PRESENTATIONS, SEMINARS AND CLASSES; COMPUTER SOFTWARE THAT PROVIDES WEB-BASED ACCESS TO APPLICATIONS THROUGH A WEB OPERATING SYSTEM OR PORTAL INTERFACE FOR ACCESSING DATA, VOICE, AUDIO, VIDEO, DOCUMENTS AND IMAGES; COMPUTER SOFTWARE AND HARDWARE THAT FACILITATES MULTI-PARTY VIDEO CONFERENCING.



Michelle K. Lee

Director of the United States
Patent and Trademark Office

Reg. No. 4,729,891 CING AND CONTENT SHARING; SOFTWARE FOR VIEWING, SHARING, MANAGING AND EDITING DOCUMENTS; SOFTWARE AND HARDWARE TO ENABLE USERS TO SEARCH AND LOCATE INFORMATION AND PEOPLE, COMMUNICATE, COLLABORATE, AND SHARE COMPUTER SCREENS, DESKTOPS, DATA, ELECTRONIC DOCUMENTS AND APPLICATIONS; COMPUTER SOFTWARE FOR AUTOMATICALLY INTEGRATING VIDEO, VOICE, OR DATA INTO ANY CONFERENCE; DOWNLOADABLE COMPUTER SOFTWARE THAT PROVIDES WEB-BASED ACCESS TO APPLICATIONS THROUGH A WEB OPERATING SYSTEM OR PORTAL INTERFACE FOR ALLOWING USERS TO PARTICIPATE IN WEB-BASED MEETINGS AND CLASSES; COMPUTER SOFTWARE FOR INTEGRATING, CONTROLLING, ENHANCING, SECURING, AND MANAGING VIDEO, VOICE AND DATA COMMUNICATIONS; COMPUTER SOFTWARE FOR CREATING, OFFERING, HOSTING, AND DELIVERING ONLINE CONFERENCES, MEETINGS, DEMONSTRATIONS, TOURS, PRESENTATIONS, AND DISCUSSIONS; APPLICATION SOFTWARE FOR SMARTPHONES AND TABLET COMPUTERS, NAMELY, APPLICATION SOFTWARE FOR THE OPERATION AND MANAGEMENT OF VIRTUAL CONFERENCES, WEB CONFERENCES, VIDEO CONFERENCES, VIRTUAL MEETING ROOMS, PERSISTENT DIGITAL MEETING ROOMS, OR ELECTRONIC MEETING ROOMS; COMPUTER SOFTWARE AND HARDWARE FOR VIDEO AND CONTENT SHARING; COMPUTER HARDWARE FOR COMMUNICATING AUDIO, VIDEO AND DATA BETWEEN COMPUTERS VIA A GLOBAL COMPUTER NETWORK, WIDE AREA COMPUTER NETWORKS, AND PEER-TO-PEER COMPUTER NETWORKS; DOWNLOADABLE ELECTRONIC PUBLICATIONS IN THE NATURE OF BOOKS, MANUALS, GUIDES, TEST MATERIALS, MAGAZINES BROCHURES, ARTICLES, PAPERS, AND INSTRUCTIONAL MATERIALS IN THE FIELDS OF VIDEOCONFERENCING, TELECONFERENCING, WEB CONFERENCING, ONLINE COLLABORATION SYSTEMS, TELECOMMUNICATIONS, AND THE INTERNET; PARTS AND FITTINGS FOR ALL OF THE AFORESAID, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 5-1-2013; IN COMMERCE 5-1-2013.

FOR: TELECOMMUNICATION ACCESS SERVICES; PROVIDING FACILITIES AND EQUIPMENT FOR VIDEO CONFERENCING; VIDEO CONFERENCING SERVICES; TELECONFERENCING SERVICES; AUDIO TELECONFERENCING; INTERNET BASED VIDEO CONFERENCING SERVICES; NETWORK CONFERENCING SERVICES; WEB-CONFERENCING SERVICES; WEB-CONFERENCING SERVICES THAT ALLOW USERS TO SHARE FILES, AUDIO, VIDEO AND PRESENTATIONS; PROVIDING FACILITIES AND EQUIPMENT FOR TELEPRESENCE CONFERENCING; TELEPRESENCE CONFERENCING SERVICES; PROVIDING TELECOMMUNICATION CONNECTIVITY SERVICES FOR TRANSFER OF IMAGES, MESSAGES, AUDIO, VISUAL, AUDIOVISUAL AND MULTIMEDIA WORKS; TELECOMMUNICATIONS SERVICES, NAMELY, NETWORK CONFERENCING THAT UTILIZE OR INTEGRATE COMPUTERS, LAPTOP COMPUTERS, NOTEBOOK COMPUTERS, TABLET COMPUTERS, SMARTPHONES, MOBILE PHONES, CELL PHONES, WEBCAMS, PAGERS, PERSONAL DIGITAL ASSISTANTS, OR INTERNAL AND GLOBAL COMPUTER NETWORKS; MULTI-PARTY VIDEO CONFERENCING, AND PROVIDING TELECOMMUNICATION CONNECTIVITY SERVICES FOR TRANSFER OF IMAGES, MESSAGES, AUDIO, VISUAL, AUDIOVISUAL AND MULTIMEDIA WORKS; PROVISION OF TELECOMMUNICATIONS SERVICES FOR THE ELECTRONIC TRANSMISSION AND EXCHANGE OF INFORMATION, DATA, DOCUMENTS, AUDIO, VIDEO, AND IMAGES VIA TELECOMMUNICATIONS NETWORKS AND VIA THE INTERNET; PROVIDING TELECOMMUNICATION CONNECTIVITY SERVICES TO FACILITATE REAL-TIME, MULTIMEDIA AND MULTI-PARTY TELECONFERENCING AND VIDEOCONFERENCING; TELECOMMUNICATIONS SERVICES, NAMELY, REAL TIME EXCHANGE OF AUDIO, VIDEO AND DATA ACCESSIBLE DURING AN AUDIO AND VIDEO TELECONFERENCE EXCHANGE; TRANSMISSION OF VOICE, AUDIO, VISUAL IMAGES AND DATA BY TELECOMMUNICATIONS NETWORKS, WIRELESS COMMUNICATION NETWORKS, THE INTERNET, INFORMATION SERVICES NETWORKS AND DATA NETWORKS; TELECOMMUNICATIONS SERVICES, NAMELY, LIVE STREAMING OF AUDIO, DATA, VIDEO, AND IMAGES OVER THE INTERNET; TRANSMISSION OF SOUND AND VISION VIA SATELLITE OR INTERACTIVE MULTIMEDIA NETWORKS; TELECOMMUNICATION SERVICES, NAMELY, PROVIDING

Reg. No. 4,729,891 WEB-BASED MULTIMEDIA TELECONFERENCING AND VIDEOCONFERENCING SERVICES, THAT ALLOW SIMULTANEOUS VIEWING, SHARING, EDITING, AND DISCUSSION OF DOCUMENTS, DATA, VIDEO AND IMAGES BY PARTICIPANTS VIA THE INTERNET; TELECOMMUNICATIONS SERVICES, NAMELY, PROVIDING TELECOMMUNICATION CONNECTIVITY SERVICES FOR TRANSFER OF IMAGES, MESSAGES, AUDIO, VISUAL, AUDIOVISUAL AND MULTIMEDIA WORKS TO FACILITATE ONLINE COLLABORATION AMONGST REMOTE USERS; PROVIDING ONLINE ACCESS TO INFORMATION RELATING TO WEB-BASED TELECONFERENCES, VIDEO CONFERENCES, AND MEETINGS; TELECOMMUNICATIONS SERVICES, NAMELY, INTERNET BROADCASTING AND STREAMING OF AUDIO AND VIDEO RECORDINGS OF LIVE EVENTS, WEBINARS AND MEETINGS TO REMOTE ATTENDEES, AND ONLINE DISTRIBUTION OF MATERIALS IN CONNECTION THEREWITH; TELECOMMUNICATIONS SERVICES, NAMELY, NETWORK CONFERENCING SERVICES TO FACILITATE ONLINE COLLABORATION AMONGST REMOTE EMPLOYEES, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 5-1-2013; IN COMMERCE 5-1-2013.

FOR: COMPUTER CONSULTING; COMPUTER TECHNICAL SUPPORT SERVICES, NAMELY, HELP DESK SERVICES, FOR IT INFRASTRUCTURE, OPERATING SYSTEMS, DATABASE SYSTEMS, WEB APPLICATIONS, COMPUTER HARDWARE, COMPUTER SOFTWARE, COMPUTER NETWORKING EQUIPMENT, COMPUTER NETWORKS, WIRELESS COMMUNICATIONS, AND FOR CONFERENCING SOLUTIONS, NAMELY, VIDEOCONFERENCING, TELECONFERENCING, AND WEB-CONFERENCING SOLUTIONS, AND FOR COMPUTER SOFTWARE AND HARDWARE THAT FACILITATES MULTI-PARTY VIDEO CONFERENCING AND CONTENT SHARING; RESEARCH, DESIGN AND DEVELOPMENT OF COMPUTER HARDWARE AND SOFTWARE; COMPUTER SERVICES, NAMELY, HOSTING ONLINE WEB FACILITIES FOR OTHERS FOR CONDUCTING ONLINE CONFERENCES, MEETINGS, DEMONSTRATIONS, VIRTUAL TOURS, PRESENTATIONS AND INTERACTIVE DISCUSSIONS; MAINTENANCE AND UPGRADING OF COMPUTER SOFTWARE; APPLICATION SERVICE PROVIDER (ASP) FEATURING SOFTWARE THAT ENABLES USERS TO VIEW, SHARE, MANAGE AND EDIT DOCUMENTS, SEARCH AND LOCATE INFORMATION AND PEOPLE, COMMUNICATE, COLLABORATE, SHARE COMPUTER SCREENS, DESKTOPS, DATA, ELECTRONIC DOCUMENTS AND APPLICATIONS, AND VIEW, EDIT, AND SHARE DATA AND IMAGES LOCALLY OR IN GEOGRAPHICALLY DISPERSED LOCATIONS IN THE FIELDS OF WEB-BASED CONFERENCING, AUDIO CONFERENCING, ELECTRONIC MESSAGING, DOCUMENT COLLABORATION, VIDEO CONFERENCING, AND VOICE AND CALL PROCESSING; PROVIDING ONLINE NONDOWNLOADABLE SOFTWARE FOR CREATING, EDITING, DELIVERING, AND MONITORING MULTIMEDIA PRESENTATIONS DISTRIBUTED VIA THE INTERNET AND OTHER COMPUTER NETWORKS TO MULTIPLE PARTICIPANTS; TECHNICAL SUPPORT SERVICES IN THE NATURE OF DIAGNOSING PROBLEMS WITH VIDEO CONFERENCING SYSTEMS AND COMPUTER NETWORKING SOFTWARE; TECHNICAL SUPPORT SERVICES, NAMELY, PROVIDING ONLINE REPORTS REGARDING THE PERFORMANCE, EFFECTIVENESS, AND STATUS OF WEB-BASED TELECONFERENCES, VIDEOCONFERENCES, AND MEETINGS; COMPUTER PROJECT MANAGEMENT SERVICES IN THE FIELD OF TELECOMMUNICATIONS RELATING TO THE IMPLEMENTATION OF CONFERENCING SOLUTIONS AND COMMUNICATIONS NETWORKS; PLANNING, DESIGN AND IMPLEMENTATION OF COMPUTER TECHNOLOGIES FOR OTHERS RELATING TO VIDEO CONFERENCING; TECHNICAL INFORMATION, TECHNICAL CONSULTANCY AND TECHNICAL ADVISORY SERVICES ALL IN RELATION TO THE AFORESAID, INCLUDING SUCH SERVICES PROVIDED ON-LINE OR VIA THE INTERNET OR EXTRANETS; PROVIDING A WEBSITE FEATURING ON-LINE NONDOWNLOADABLE SOFTWARE FOR REAL-TIME, MULTIMEDIA AND MULTIPARTY COMMUNICATIONS OVER COMPUTER NETWORKS, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 5-1-2013; IN COMMERCE 5-1-2013.

Reg. No. 4,729,891 THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

PRIORITY CLAIMED UNDER SEC. 44(D) ON ERPN CMNTY TM OFC APPLICATION NO. 011825007, FILED 5-17-2013.

SER. NO. 85-944,690, FILED 5-29-2013.

KATHERINE STOIDES, EXAMINING ATTORNEY

**REQUIREMENTS TO MAINTAIN YOUR FEDERAL
TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE
DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

Requirements in the First Ten Years*

What and When to File:

First Filing Deadline: You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.

Second Filing Deadline: You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.