

ESTTA Tracking number: **ESTTA743383**

Filing date: **04/29/2016**

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

Petition for Cancellation

Notice is hereby given that the following party requests to cancel indicated registration.

Petitioner Information

Name	Oncam Global, Inc.		
Entity	Corporation	Citizenship	Delaware
Address	900 Middlesex Turnpike Billerica, MA 01821 UNITED STATES		

Attorney information	Sara Y. Beccia Burns & Levinson LLP 125 Summer Street Boston, MA 02110 UNITED STATES trademarks@burnslev.com Phone:617-345-3000		
----------------------	--	--	--

Registration Subject to Cancellation

Registration No	4918707	Registration date	03/15/2016
Registrant	OnCam Inc. 4350 E. Camelback Road, Suite A-100 Phoenix, AZ 85018 UNITED STATES		

Goods/Services Subject to Cancellation

<p>Class 038. First Use: 2015/12/10 First Use In Commerce: 2015/12/10 All goods and services in the class are cancelled, namely: Audio and video broadcasting services over the Internet; Broadcasting of video and audio programming over the Internet; Communication services, namely, electronic transmission of data and documents among users of computers; Communication services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, informationservices networks and data networks; Communications services, namely, transmitting streamed sound and audiovisual recordings via the Internet; Computer services, namely, providing on-line facilities for real-time interaction with other computer users concerning topics of education; Peer-to-peer network computer services, namely, electronic transmission of audio, video and other data and documents among computers; Providing internet chatrooms; Providing voice communication services via the Internet; Streaming of video material on the Internet; Transmission of sound, video and information from web cams, video cameras or mobile phones, all featuring live or recorded materials; Video broadcasting; Wireless broadcasting</p>
--

Grounds for Cancellation

Priority and likelihood of confusion	Trademark Act Sections 14(1) and 2(d)
--------------------------------------	---------------------------------------

Related Proceedings	92062413
---------------------	----------

Marks Cited by Petitioner as Basis for Cancellation

U.S. Registration No.	3690222	Application Date	05/21/2008
Registration Date	09/29/2009	Foreign Priority Date	NONE
Word Mark	ONCAM		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: First Use: 2008/02/03 First Use In Commerce: 2009/01/06 Automated self contained electronic surveillance devices that can be deployed to gather evidence or intelligence in remote locations; Electric and electronic video surveillance installations		

U.S. Application No.	86653143	Application Date	06/05/2015
Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	ONCAM		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02 Computer hardware and computer software for controlling the operation of video and audio devices for viewing, transmitting, playing, receiving and recording data, images, audio, video and multimedia files and content; computer application software for mobile phones and other wireless devices, namely, software for use in recording, viewing, storing, sharing and analysing online audio and video; computer software for monitoring and controlling web-accessible cameras; computer software platform for the remote management, operation, analysis and monitoring of cameras, video cameras, wearable electronic devices, access control systems, and security-related systems, alarms, equipment, software and		

hardware; computersoftware platform for the transmission,analysis, streaming, recording, editing, processing, enhancing and viewing of audio-visual recordings and live or recorded footage and data from cameras and video cameras, and presentation of business intelligence information derived from said video footage and data and other information sources; computer software forthe analysis of live or recorded footage and data from cameras and video cameras for the provision of marketing, operations, security and management data; computer software for the analysis of data from point of sale terminals; computer software integrated with cameras, video cameras and wearable electronic devices providing motion detection, target tracking, target identification, or facial recognition capabilities; computer software for facilities management; computer software to control environmental, automation, access and security systems of buildings; computer software that provides web-based access to applications and services through a web operating system or portal interface; computer software development tools for the creation of mobile Internet applications and client interfaces; computer software for use in customerrelationship management (CRM); computersoftware for compiling and organising data for businesses; building automation equipment and systems; building access control equipment and systems; security equipment, alarms and systems; intruder detection systems; alarm monitoring systems; automated self-contained electronic surveillance devices that can be deployed to gather evidence or intelligence in remote locations; electric and electronic video camera systems and installations; electronic video surveillance products, namely, electronic components of security systems; building security systems comprising software and hardware for providing picture, video, alarm status, building plans, and other information to a remote station; closed circuit TV systems, namely, cameras, switchers, monitors, microphones, and recorders; cameras; video cameras; 360 degree cameras; photographic and optical apparatus and instruments; wide angle intelligent cameras; camera lenses; security-related computer software and computer software applicationsfor mobile computer systems and smartphones (apps); computer software and apparatus for recording, transmission, processing, reproduction and analysis of audio-visual recordings, live or recorded footage and data from cameras and video cameras and data; computer software integrated with cameras and video cameras for the electronic monitoring of buildings, people and goods; computer software for the de-warping of images from 360 degree cameras and video cameras; apparatus forthe remote management and monitoring ofsecurity, surveillance, closed circuit TV and video camera systems; home monitoring systems; wearable electronic devices comprised primarily of software, display screens, monitors, sensors and transmitters for monitoring, measuring, detecting and transmitting data relating to heart rate, vital signs, blood pressure, glucose levels, biometrics, motion, geographic location, altitude, physical activity and fitness, with connectivity to smart phones, computers, tablet computers and portable computers and also featuringa wristwatch; wearable electronic devices providing health, medical, fitness and well-being information; wearable electronic heart rate monitors or displays; near field communication (NFC) technology-enabled, GPS-enabled and location-aware wearable electronic devices capable ofwireless communication and connectivitywith smart phones, computers, tablet computers and portable computers, namely, devices worn on the body such as glasses, watches, wristbands, armbands, bands, bracelets, patches, and badges, or devices integrated with footwear, headwear, belts, gloves, and clothing; wearable andportable electronic devices for capturing, receiving, sensing, monitoring, collecting, recording, remote-controlling, displaying, organizing, editing, manipulating, transmitting, sharing, manipulating and reviewing audio, images, video, data, text, maps, audio-visual recordings and live or recorded footage from cameras and video cameras; wearable computing devices allowing the remote monitoring and control of facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; radio-frequency identification (RFID) tags and readers; parts and fittings for all of the aforesaid

Class 035. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02
 Providing business intelligence services; providing business intelligence analytics and data in the fields of retailing, entertainment, sales and marketing, health and safety, remote monitoring, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing business intelligence analytics and data derived from audio-visual recordings and live or recorded footage and data from cameras, video cameras and wearable electronic devices; providing business management information in connection with consulting and advisory services in the field of strategic planning; business process management services; analysis of business information and statistics; analysis of business management systems; analysis of market research data and statistics; providing business intelligence services to facilitate the management of businesses and buildings; services relating to the recording, compilation and exploitation of business data, all for business purposes; the provision and compilation of databases and commercial information, all for business research and marketing; billing services in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing business management information, market research data and statistics derived from audio-visual recordings and live or recorded footage and data from cameras and video cameras; computerised point-of-sale data collection services for retailers; preparation of business reports; preparation of business reports relating to marketing, sales, energy consumption, staffing and loss prevention; online retail store services featuring computer software, computer hardware, computer software platforms, wearable computers, wearable electronic devices, medical and veterinary devices, monitors, sensors, cameras, video cameras, camera lenses, RFID tags and readers, watches, bracelets, glasses, watches, wristbands, armbands, bands, bracelets, patches, badges, or devices integrated with footwear, headwear, belts, gloves, clothing, audio-visual recordings, and with the provision of monitoring, surveillance, security and medical services; information, advisory, support and consultancy services relating to the aforesaid

Class 038. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02
 Telecommunications services, namely, electronic, digital or wireless transmission of sound, audio, images, video, data, audio-visual recordings and live or recorded footage and data from cameras and video cameras; computer-aided transmission and streaming of sound, audio, images, video, data, audio-visual recordings and live or recorded footage and data from cameras and video cameras via the Internet, a global computer networks, intranets or extranets; telecommunications gateway services; providing telecommunications access to databases and on-line databases and leasing telecommunications access time to online databases; video transmission over digital networks for surveillance services; providing Internet chat room services related to retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing access to a website featuring audio-visual recordings and live or recorded footage and data from cameras and video cameras; transmission of sound, audio, images, video, data, audio-visual recordings and live or recorded footage from cameras, video cameras and surveillance cameras to a wearable device; computer transmission of online based services accessed via an RFID tags, smart phones, computers, tablet computers and portable computers; information, advisory, support and consultancy services relating to the aforesaid

Class 041. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02
 Providing of training, non-downloadable publications and educational information all in relation to computer hardware, computer software, computer platforms, cameras, video cameras, building automation equipment and systems, building

access control equipment and systems, security, surveillance, security equipment, alarms and systems, intruder detection systems, facilities management systems, systems to control environmental, automation, access and security of buildings, and business management information and data; providing non-downloadable, audio-visual recordings and live or recorded footage and data from cameras and video cameras via the Internet or video-on-demand services; education services, namely, monitoring of staff, students and visitors to educational establishments; information, advisory, support and consultancy services relating to the aforesaid

Class 042. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02

Design, development, installation and updating of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; application service provider (ASP), namely, developing, hosting and maintaining software applications and web sites in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; providing on-line, non-downloadable, Internet-based software applications in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, facilities management, building access control, intruder detection, building automation, building environmental control, management of businesses and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; software as a service (SaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; platform as a service (PaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; infrastructure as a service (IaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control,

trol, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the viewing, recording, playback of audio-visual recordings and live or recorded footage and data from cameras and video cameras via a secure web site, and for the provision of related alerts; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the remote management, operation, analysis and monitoring of surveillance cameras and related facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the transmission, analysis, streaming, recording and viewing of audio-visual recordings and live or recorded footage and data from cameras and video cameras; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the analysis of live or recorded footage and data from cameras and video cameras for the provision of marketing, operations, security and management data; providing online non-downloadable software for recording, viewing, storing, sharing and analysing online audio and video and for monitoring and controlling the operation of web-accessible cameras and video and audio devices; technical design and development of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; technical research and analysis related to cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; engineering and system analysis in the field of home security systems; technical support services, namely, technical advice related to the installation, management, maintaining, updating and administration of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; technical support services, namely, technical advice related to the installation, management, maintaining, updating and administration of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; technical support services, namely, 24/7 technical monitoring of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras, and notification of related events and alerts; technical support services, namely, 24/7 technical monitoring of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems,

	<p>tems, building automation equipment and systems, and building environmental control systems, and notification of related events and alerts; remote monitoring of electronic function of wearable electronic devices, cameras and video cameras or anti-intrusion alarms; electronic storage of files and electronic media, namely, sound, audio, images, video, data, audio-visual recordings and live or recorded footage and data from cameras and video cameras; providing technology information updates for home security systems via the global computernet-work; testing of security systems; on-line system management services that allow users to remotely view, monitor, program, operate and control large and small appliances, electrical systems and security systems in homes, offices and vehicles; information, advisory, support and consultancy services relating to the aforesaid</p> <p>Class 045. First use: First Use: 2009/02/08 First Use In Commerce: 2009/07/02</p> <p>Security services for the protection of property and individuals; electronic monitoring of people for security purposes; remote monitoring of cameras, video cameras, surveillance cameras, security cameras, facilities management systems, building security access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems for security purposes, and notification of related events and alerts; control of building surveillance cameras, security cameras, security access control equipment and systems, security equipment and systems, and intruder detection and alarm systems; home security monitoring using wireless and wired sensors for glass breakage, motion detectors, pool alarms, water alarms and shutoff valves, gate, door and window contact sensors, severe weather alarms; monitoring of alarms via remote monitoring devices, namely, monitoring of alarms and home security systems for security purposes to dispatch notification to third parties; advisory services in the field of home security systems; computerised security services, namely, electronically monitoring, detecting and reporting on suspicious and abnormal patterns of point of sale activity indicating theft, fraud, or other criminal activity; monitoring of security systems used in electronic tracking for use in connection with homeland security; security services, namely, providing security assessments of physical locations, information systems, and working environments; identification verification services, namely, providing authentication of personal identification information via secure storage and transmitting such information via the Internet; surveillance services featuring audio-visual recordings and live or recorded footage and data from surveillance cameras, security access control devices, security-related computer software and security-related computer hardware, a computer software platform for the analysis of point of sale terminal activity, all for the purposes of analysing security; surveillance services featuring biometric technology for detecting, tracking and recognising images and faces, all for security purposes; providing a web site that features live or recorded footage and data from surveillance cameras, for security purposes; providing non-downloadable live or recorded footage and data from surveillance cameras, for security purposes; remote management and monitoring services related to security systems; personal services, namely, providing personal information and profiles using data obtained from wearable electronic devices; tracking of people for security and personal welfare purposes using data obtained from wearable electronic devices; lie detection services; information, advisory, support and consultancy services relating to the aforesaid</p>
--	---

U.S. Application No.	86653300	Application Date	06/05/2015
Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	ONCAM		

Design Mark	
Description of Mark	<p>The mark consists of three overlapping rings in red, orange, and gold, respectively, appearing to the left of the term "ONCAM" appearing in gray.</p>
Goods/Services	<p>Class 009. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01</p> <p>Computer hardware and computer software for controlling the operation of video and audio devices for viewing, transmitting, playing, receiving and recording data, images, audio, video and multimedia files and content; computer application software for mobile phones and other wireless devices, namely, software for use in recording, viewing, storing, sharing and analysing online audio and video; computer software for monitoring and controlling web-accessible cameras; computer software platform for the remote management, operation, analysis and monitoring of cameras, video cameras, wearable electronic devices, access control systems, and security-related systems, alarms, equipment, software and hardware; computer software platform for the transmission, analysis, streaming, recording, editing, processing, enhancing and viewing of audio-visual recordings and live or recorded footage and data from cameras and video cameras, and presentation of business intelligence information derived from said video footage and data and other information sources; computer software for the analysis of live or recorded footage and data from cameras and video cameras for the provision of marketing, operations, security and management data; computer software for the analysis of data from point of sale terminals; computer software integrated with cameras, video cameras and wearable electronic devices providing motion detection, target tracking, target identification, or facial recognition capabilities; computer software for facilities management; computer software to control environmental, automation, access and security systems of buildings; computer software that provides web-based access to applications and services through a web operating system or portal interface; computer software development tools for the creation of mobile Internet applications and client interfaces; computer software for use in customer relationship management (CRM); computer software for compiling and organising data for businesses; building automation equipment and systems; building access control equipment and systems; security equipment, alarms and systems; intruder detection systems; alarm monitoring systems; automated self-contained electronic surveillance devices that can be deployed to gather evidence or intelligence in remote locations; electric and electronic video camera systems and installations; electronic video surveillance products, namely, electronic components of security systems; building security systems comprising software and hardware for providing picture, video, alarm status, building plans, and other information to a remote station; closed circuit TV systems, namely, cameras, switchers, monitors, microphones, and recorders; cameras; video cameras; 360 degree cameras; photographic and optical apparatus and instruments; wide angle intelligent cameras; camera lenses; security-related computer software and computer software applications for mobile computer systems and smartphones (apps); computer software and apparatus for recording, transmission, processing, reproduction and analysis of audio-visual recordings, live or recorded footage and data from cameras and video cameras and data; computer software integrated with cameras and video cameras for the electronic monitoring of buildings, people and goods; computer software for the de-warping of images from 360 degree cameras and video cameras; apparatus for the remote management and monitoring of security, surveillance, closed circuit TV and video camera systems; home monitoring systems; wearable electronic devices comprised primarily of software, display screens, monitors, sensors and transmitters for monitoring, measuring, detecting and</p>

transmitting data relating to heart rate, vital signs, blood pressure, glucose levels, biometrics, motion, geographic location, altitude, physical activity and fitness, with connectivity to smart phones, computers, tablet computers and portable computers and also featuring a wristwatch; wearable electronic devices providing health, medical, fitness and well-being information; wearable electronic heart rate monitors or displays; near field communication (NFC) technology-enabled, GPS-enabled and location-aware wearable electronic devices capable of wireless communication and connectivity with smart phones, computers, tablet computers and portable computers, namely, devices worn on the body such as glasses, watches, wristbands, armbands, bands, bracelets, patches, and badges, or devices integrated with footwear, headwear, belts, gloves, and clothing; wearable and portable electronic devices for capturing, receiving, sensing, monitoring, collecting, recording, remote-controlling, displaying, organizing, editing, manipulating, transmitting, sharing, manipulating and reviewing audio, images, video, data, text, maps, audio-visual recordings and live or recorded footage from cameras and video cameras; wearable computing devices allowing the remote monitoring and control of facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; radio-frequency identification (RFID) tags and readers; parts and fittings for all of the aforesaid

Class 035. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01
Providing business intelligence services; providing business intelligence analytics and data in the fields of retailing, entertainment, sales and marketing, health and safety, remote monitoring, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing business intelligence analytics and data derived from audio-visual recordings and live or recorded footage and data from cameras, video cameras and wearable electronic devices; providing business management information in connection with consulting and advisory services in the field of strategic planning; business process management services; analysis of business information and statistics; analysis of business management systems; analysis of market research data and statistics; providing business intelligence services to facilitate the management of businesses and buildings; services relating to the recording, compilation and exploitation of business data, all for business purposes; the provision and compilation of databases and commercial information, all for business research and marketing; billing services in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing business management information, market research data and statistics derived from audio-visual recordings and live or recorded footage and data from cameras and video cameras; computerised point-of-sale data collection services for retailers; preparation of business reports; preparation of business reports relating to marketing, sales, energy consumption, staffing and loss prevention; online retail store services featuring computer software, computer hardware, computer software platforms, wearable computers, wearable electronic devices, medical and veterinary devices, monitors, sensors, cameras, video cameras, camera lenses, RFID tags and readers, watches, bracelets, glasses, watches, wristbands, armbands, bands, bracelets, patches, badges, or devices integrated with footwear, headwear, belts, gloves, clothing, audio-visual recordings, and with the provision of monitoring, surveillance, security and medical services; information, advisory, support and consultancy services relating to the aforesaid

Class 038. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01
Telecommunications services, namely, electronic, digital or wireless transmission of sound, audio, images, video, data, audio-visual recordings and live or recorded footage and data from cameras and video cameras; computer-aided transmission and streaming of sound, audio, images, video, data, audio-visual

recordings and live or recorded footage and data from cameras and video cameras via the Internet, a global computer networks, intranets or extranets; telecommunications gateway services; providing telecommunications access to databases and on-line databases and leasing telecommunications access time to online databases; video transmission over digital networks for surveillance services; providing Internet chat room services related to retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, and the management and operation of businesses, facilities and buildings; providing access to a website featuring audio-visual recordings and live or recorded footage and data from cameras and video cameras; transmission of sound, audio, images, video, data, audio-visual recordings and live or recorded footage from cameras, video cameras and surveillance cameras to a wearable device; computer transmission of online based services accessed via an RFID tags, smart phones, computers, tablet computers and portable computers; information, advisory, support and consultancy services relating to the aforesaid

Class 041. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01

Providing of training, non-downloadable publications and educational information all in relation to computer hardware, computer software, computer platforms, cameras, video cameras, building automation equipment and systems, building access control equipment and systems, security, surveillance, security equipment, alarms and systems, intruder detection systems, facilities management systems, systems to control environmental, automation, access and security of buildings, and business management information and data; providing non-downloadable, audio-visual recordings and live or recorded footage and data from cameras and video cameras via the Internet or video-on-demand services; education services, namely, monitoring of staff, students and visitors to educational establishments; information, advisory, support and consultancy services relating to the aforesaid

Class 042. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01

Design, development, installation and updating of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; application service provider (ASP), namely, developing, hosting and maintaining software applications and web sites in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; providing on-line, non-downloadable, Internet-based software applications in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, facilities management, building access control, intruder detection, building automation, building environmental control, management of businesses and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; software as a service (SaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building ac-

cess control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; platform as a service (PaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; infrastructure as a service (IaaS) services featuring hosted computer software platforms for use by others as pre-configured and integrated technology platforms to solve specific business problems in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the viewing, recording, playback of audio-visual recordings and live or recorded footage and data from cameras and video cameras via a secure web site, and for the provision of related alerts; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the remote management, operation, analysis and monitoring of surveillance cameras and related facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the transmission, analysis, streaming, recording and viewing of audio-visual recordings and live or recorded footage and data from cameras and video cameras; video surveillance as a service (VSaaS) services, namely, providing a hosted computer software platform for the analysis of live or recorded footage and data from cameras and video cameras for the provision of marketing, operations, security and management data; providing online non-downloadable software for recording, viewing, storing, sharing and analysing online audio and video and for monitoring and controlling the operation of web-accessible cameras and video and audio devices; technical design and development of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; technical research and analysis related to cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; engineering and system analysis in the field of home security systems; technical support services, namely, technical advice related to the installation, management, maintaining, updating and administration of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information

and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras; technical support services, namely, technical advice related to the installation, management, maintaining, updating and administration of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems; technical support services, namely, 24/7 technical monitoring of computer software in the fields of retailing, entertainment, sales and marketing, health and safety, security, surveillance, human resources, monitoring of people and property, wearable technology, building access control, intruder detection, building automation, building environmental control, the management and operation of businesses and facilities and buildings, the provision of business or marketing information and data, and recording, transmission and analysis of audio-visual recordings and live or recorded footage and data from cameras and video cameras, and notification of related events and alerts; technical support services, namely, 24/7 technical monitoring of cameras, video cameras, 360 degree cameras, wearable electronic devices, facilities management systems, building access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems, and notification of related events and alerts; remote monitoring of electronic function of wearable electronic devices, cameras and video cameras or anti-intrusion alarms; electronic storage of files and electronic media, namely, sound, audio, images, video, data, audio-visual recordings and live or recorded footage and data from cameras and video cameras; providing technology information updates for home security systems via the global computer network; testing of security systems; on-line system management services that allow users to remotely view, monitor, program, operate and control large and small appliances, electrical systems and security systems in homes, offices and vehicles; information, advisory, support and consultancy services relating to the aforesaid

Class 045. First use: First Use: 2015/03/01 First Use In Commerce: 2015/03/01 Security services for the protection of property and individuals; electronic monitoring of people for security purposes; remote monitoring of cameras, video cameras, surveillance cameras, security cameras, facilities management systems, building security access control equipment and systems, security equipment and systems, intruder detection and alarm systems, building automation equipment and systems, and building environmental control systems for security purposes, and notification of related events and alerts; control of building surveillance cameras, security cameras, security access control equipment and systems, security equipment and systems, and intruder detection and alarm systems; home security monitoring using wireless and wired sensors for glass breakage, motion detectors, pool alarms, water alarms and shutoff valves, gate, door and window contact sensors, severe weather alarms; monitoring of alarms via remote monitoring devices, namely, monitoring of alarms and home security systems for security purposes to dispatch notification to third parties; advisory services in the field of home security systems; computerised security services, namely, electronically monitoring, detecting and reporting on suspicious and abnormal patterns of point of sale activity indicating theft, fraud, or other criminal activity; monitoring of security systems used in electronic tracking for use in connection with homeland security; security services, namely, providing security assessments of physical locations, information systems, and working environments; identification verification services, namely, providing authentication of personal identification information via secure storage and transmitting such information via the Internet; surveillance services featuring audio-visual recordings and live or recorded footage and data from surveillance cameras, security access control devices, security-related computer software and security-related computer hardware, a computer software platform for the analysis of point of sale terminal activity, all for the

	<p>purposes of analysing security; surveillance services featuring biometric technology for detecting, tracking and recognising images and faces, all for security purposes; providing a web site that features live or recorded footage and data from surveillance cameras, for security purposes; providing non-downloadable live or recorded footage and data from surveillance cameras, for security purposes; remote management and monitoring services related to security systems; personal services, namely, providing personal information and profiles using data obtained from wearable electronic devices; tracking of people for security and personal welfare purposes using data obtained from wearable electronic devices; lie detection services; information, advisory, support and consultancy services relating to the aforesaid</p>
--	--

Attachments	<p>77479805#TMSN.png(bytes) 86653143#TMSN.png(bytes) 86653300#TMSN.png(bytes) Petition to Cancel ONCAM 4918707.pdf(24691 bytes)</p>
-------------	---

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	/Sara Y. Beccia/
Name	Sara Y. Beccia
Date	04/29/2016

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

ONCAM GLOBAL, INC.,

Petitioner,

v.

ONCAM, INC.,

Registrant.

Cancellation No. _____

Reg. No.: 4918707

Mark: ONCAM (Stylized)

PETITION FOR CANCELLATION

Oncam Global, Inc., a Delaware corporation, having a place of business at 900 Middlesex Turnpike, Billerica, Massachusetts (hereinafter "Petitioner"), believes that it is and will continue to be damaged by the above-identified registration for the trademark ONCAM, and hereby petitions to cancel such registration pursuant to 15 U.S.C. § 1052(d). The grounds for the petition are as follows:

1. Petitioner is a Delaware corporation with a principal place of business at 900 Middlesex Turnpike, Billerica, Massachusetts.
2. Upon information and belief, registrant Oncam, Inc. is a Delaware corporation with an address of 4350 E. Camelback Road, Phoenix, Arizona (hereinafter "Registrant").
3. At least as early as January of 2009, Petitioner adopted and began to use in commerce the designation and trademark ONCAM for a variety of goods and services related to intelligence systems and remote video solutions. For example, Petitioner offers remote video surveillance technology and solutions, including remote video devices and video management solutions, under its ONCAM trademark.

4. Petitioner is the owner of United States Registration Number 3690222 for its ONCAM trademark for use in connection with “Automated self contained electronic surveillance devices that can be deployed to gather evidence or intelligence in remote locations; Electric and electronic video surveillance installations” in International Class 9, issued on September 29, 2009. Said registration was based upon an application filed on May 21, 2008, based upon Petitioner’s use of the mark in commerce since at least as early as January 6, 2009, and is valid, subsisting and enforceable. Petitioner’s registration is incontestable and is prima facie evidence of Petitioner’s exclusive right to use the registered mark in commerce.

5. Petitioner is also the owner of the following pending U.S. trademark applications for its ONCAM word mark and stylized ONCAM mark, which cover goods and services relating to Petitioner’s holistic intelligence, telecommunications, surveillance and business management goods and services in Classes 9, 35, 38, 41, 42, and 45:

Mark	Application No	Application Date
ONCAM	86653143	June 5, 2015
 ONCAM	86653300	June 5, 2015

6. Petitioner also has common law rights in its ONCAM trademark and stylized variants of its ONCAM mark (collectively referred to as the “ONCAM Marks”) by virtue of its use of the ONCAM Marks in interstate commerce with a variety of goods and services related to remote video solutions and related telecommunications, security, surveillance and business intelligence services since at least as early as 2009. The ONCAM Marks are valid, subsisting, distinctive and exclusively owned by Petitioner.

7. By virtue of, among other things, Petitioner's marketing and sales efforts and the high quality of Petitioner's products and services, Petitioner has gained a valuable reputation in the ONCAM Marks, and the ONCAM Marks serve and are recognized as source indicators of Petitioner's products and services.

8. Despite Petitioner's prior rights in its ONCAM Marks, Registrant Oncam, Inc. filed an application and obtained registration for the mark ONCAM, shown in U.S. Registration No. 4918707 (the '707 Registration) covering "Audio and video broadcasting services over the Internet; Broadcasting of video and audio programming over the Internet; Communication services, namely, electronic transmission of data and documents among users of computers; Communication services, namely, transmission of voice, audio, visual images and data by telecommunications networks, wireless communication networks, the Internet, information services networks and data networks; Communications services, namely, transmitting streamed sound and audiovisual recordings via the Internet; Computer services, namely, providing on-line facilities for real-time interaction with other computer users concerning topics of education; Peer-to-peer network computer services, namely, electronic transmission of audio, video and other data and documents among computers; Providing internet chatrooms; Providing voice communication services via the Internet; Streaming of video material on the Internet; Transmission of sound, video and information from web cams, video cameras or mobile phones, all featuring live or recorded materials; Video broadcasting; Wireless broadcasting." in International Class 38. Registrant's '707 Registration was filed on March 19, 2014 and issued on March 15, 2016.

9. Registrant's application for the '707 Registration claims use of Registrant's mark since at least as early as December 10, 2015.

10. Petitioner's actual and constructive dates of first use for its ONCAM word mark precede Registrant's filing dates, actual use dates, and any dates on which Registrant can rely.

11. Registrant's ONCAM trademark is identical and/or confusingly similar to Petitioner's ONCAM Marks.

12. Furthermore, the services identified in the '707 Registration are confusingly similar to the goods and services described in Petitioner's registrations and applications for the ONCAM Marks, and those goods and services offered by Petitioner in connection with its ONCAM Marks. Such goods and services are likely to be offered to and/or purchased by the same or overlapping classes of customers, and through the same or overlapping channels of trade, so that prospective purchasers and others are likely to be confused as to whether the services offered under Registrant's ONCAM mark emanate from or are in some way affiliated with, sponsored, or approved by Petitioner, or are otherwise related to Petitioner or Petitioner's goods and services, thereby damaging Petitioner.

13. Registrant is not entitled to its registration because the ONCAM mark, for use on or in connection with the services covered by the '707 Registration, so resembles Petitioner's previously used and registered ONCAM Marks as applied to Petitioner's goods and services so as to be likely to cause confusion, to cause mistake or to deceive within the meaning of § 2(d) of the Lanham Act, 15 U.S.C. § 1052(d), thereby damaging Petitioner.

14. In light of the foregoing, Registrant is not entitled to continued registration of the mark pursuant Section 2(d) of the Lanham Act, 15 U.S.C. § 1052(d).

WHEREFORE, Petitioner prays that Registration No. 4918707 be cancelled, and that this Petition for Cancellation be sustained.

Respectfully Submitted,
ONCAM GLOBAL, INC.
By its attorneys,

/s/ Sara Y. Beccia _____
Stephen Y. Chow
Deborah J. Peckham
Sara Y. Beccia
Burns & Levinson LLP
125 Summer Street
Boston, MA 02110
T: (617) 345-3000
F: (617) 345-3299
trademarks@burnslev.com

April 29, 2016

Certificate of Service

The undersigned hereby certifies that a true copy of the foregoing PETITION FOR CANCELLATION was served upon Registrant's counsel of record, by First Class Mail postage prepaid, on April 29, 2016 at the address below:

Steven C. Sereboff
SoCal IP Law Group LLP
310 N. Westlake Blvd., Suite #120
Westlake Village, CALIFORNIA 91362

/s/ Sara Beccia
Sara Y. Beccia