

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
WMX, LLC	04/26/2013
RECEIVING PARTY DATA	
Name:	AwarePoint Corporation
Street Address:	600 W. Broadway No 250
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92101
PROPERTY NUMBERS Total: 30	
Property Type	Number
Patent Number:	7312752
Patent Number:	7324824
Patent Number:	7463907
Patent Number:	7545326
Patent Number:	7336182
Patent Number:	7626545
Patent Number:	7602338
Patent Number:	7616156
Patent Number:	7443297
Patent Number:	7564357
Patent Number:	7884712
Patent Number:	7504928
Patent Number:	7956746
Patent Number:	8248242
Patent Number:	8041369

OP \$1200.00 7312752

Patent Number:	7636046
Patent Number:	8319635
Patent Number:	8033462
Patent Number:	8285564
Patent Number:	8031120
Patent Number:	7701334
Patent Number:	7941096
Patent Number:	8089354
Patent Number:	8040238
Application Number:	12554814
Application Number:	12463411
Application Number:	12626808
Application Number:	12628117
Application Number:	12885509
Application Number:	13021776

#### CORRESPONDENCE DATA

Fax Number: 4088524475  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 4088417195  
 Email: dsanchezbentz@vlpawgroup.com  
 Correspondent Name: Diana Sanchez Bentz, Legal Specialist  
 Address Line 1: VLP Law Group LLP  
 Address Line 2: 235 Victoria Drive  
 Address Line 4: Gilroy, CALIFORNIA 95020

ATTORNEY DOCKET NUMBER:	SVB-AWAREPOINT-PAT REL
NAME OF SUBMITTER:	Diana Sanchez Bentz
Signature:	/dsb1068/
Date:	05/20/2013

#### Total Attachments: 21

source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page1.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page2.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page3.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page4.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page5.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page6.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page7.tif  
 source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page8.tif

**PATENT**  
**REEL: 030440 FRAME: 0547**

source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page9.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page10.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page11.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page12.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page13.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page14.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page15.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page16.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page17.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page18.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page19.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page20.tif  
source=SVB\_Awarepoint\_Release of Security Interest in Patents\_04-26-2013#page21.tif

## RELEASE OF SECURITY INTEREST IN PATENTS

This **RELEASE OF SECURITY INTEREST IN PATENTS** (this "Release") is made as of 4/26, 2013 ("Effective Date") by **WMX, LLC** (formerly Patient Care Technology Systems, LLC), a California limited liability company having an office at 11325 North Community House Road, Suite 500, Charlotte, North Carolina 28277, ("Lender"), in favor of **AWAREPOINT CORPORATION**, a Delaware corporation having their principal offices at 600 W. Broadway No 250, San Diego, California 92101 ("Company").

**WHEREAS**, pursuant to that certain that certain Security Agreement (the "Security Agreement") and that certain Intellectual Property Security Agreement (the "Intellectual Property Security Agreement") both by and between Lender and Company and both dated April 15, 2011, Company granted Lender a continuing security interest in all of Company's right, title and interest in and to the patents, trademarks and other collateral described in the Intellectual Property Security Agreement, including, without limitation, the United States patents set forth on **Schedule A** attached hereto, the foreign patents and patent applications set forth on **Schedule B** attached hereto and the patent licenses set forth on **Schedule C** attached hereto (collectively the "Collateral"); and

**WHEREAS**, Company and Lender entered into the Intellectual Property Security Agreement pursuant to that certain Asset Purchase Agreement by and among Company, Lender, and Warren B. Mosler dated April 15, 2011 (the "Asset Purchase Agreement") in order to secure the obligations of the Company under the terms of a certain promissory note also dated April 15, 2012, which the parties acknowledge and agree has been paid in full; and

**WHEREAS**, Company has paid all of its outstanding indebtedness to Lenders; and

**WHEREAS**, a true and correct copy of the Intellectual Property Security Agreement was recorded by the United States Patent and Trademark Office (the "USPTO") on April 20, 2011, at Reel 026159, Frame 0597; and

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Lender hereby terminates the Intellectual Property Security Agreement, the Security Agreement, and the Asset Purchase Agreement, and hereby terminates, cancels and releases any and all security interests it has against the Collateral and further (i) releases and reassigns to the Company any and all liens, security interests, right, title and interest of the Lender (including pursuant to the Security Agreement and the Intellectual Property Security Agreement) in the patents and patent applications more fully described on **Schedule A**, **Schedule B** and **Schedule C**, without recourse or representation or warranty, express or implied; (ii) authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of termination hereby given; and (iii) authorizes the Company to file this Notice of Termination of Patent Security Interest in the United States Patent and Trademark Office. Lender shall take all further actions, and provide to Company and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments) requested by Company to more fully and effectively effectuate the purposes of this Release.

**IN WITNESS WHEREOF**, Lender has caused this Release to be executed by its duly authorized representative as of the Effective Date.

**WMX, LLC** (formerly Patient Care Technology Systems, LLC)

Signature: \_\_\_\_\_

Print Name: \_\_\_\_\_

Print Title: \_\_\_\_\_

418697\_1

## EXHIBIT A

### Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
WIRELESS POSTION LOCATION AND TRACKING SYSTEM	7312752	12/25/2007
WIRELESS NETWORK MONITORING SYSTEM	7324824	01/29/2008
PLUG-IN NETWORK APPLIANCE	7463907	12/09/2008
WIRELESS TRACKING SYSTEM AND METHOD WITH MULTIPATH ERROR MITIGATION	7545326	06/09/2009
WIRELESS TRACKING SYSTEM AND METHOD WITH OPTICAL TAG REMOVAL DETECTION	7336182	02/26/2008
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	7626545	12/01/2009
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	7602338	10/13/2009
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	7616156	11/10/2009
WIRELESS TRACKING SYSTEM AND METHOD WITH OPTICAL TAG REMOVAL DETECTION	7443297	10/28/2008
WIRELESS TRACKING SYSTEM AND METHOD WITH OPTICAL TAG REMOVAL DETECTION	7564357	07/21/2009
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING TAGS WITH VARIABLE POWER LEVEL TRANSMISSIONS	7884712	02/08/2011
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING TAGS WITH VARIABLE POWER LEVEL TRANSMISSIONS	7504928	03/17/2009
WIRELESS TRACKING SYSTEM AND METHOD WITH TAG REMOVAL DETECTION	7956746	06/07/2011
WIRELESS TRACKING SYSTEM AND METHOD WITH EXTREME TEMPERATURE RESISTANT TAG	8248242	08/21/2012
PLUG-IN NETWORK APPLIANCE	8041369	10/18/2011
WIRELESS TRACKING SYSTEM AND METHOD WITH EXTREME TEMPERATURE RESISTANT TAG	7636046	12/22/2009
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING VARIABLE LOCATION ALGORITHMS	8319635	11/27/2012
WIRELESS TRACKING SYSTEM AND METHOD FOR STERILIZABLE OBJECT	8033462	10/11/2011
WIRELESS TRACKING SYSTEM AND METHOD FOR ANALYZING AN INTERACTION BETWEEN OBJECTS	8285564	10/09/2012

ANTENNA DIVERSITY FOR WIRELESS TRACKING SYSTEM AND METHOD	US20110025464	02/03/2011
	12554814	09/04/2009
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	8031120	10/04/2011
WIRELESS TRACKING SYSTEM AND METHOD FOR STERILIZABLE OBJECT	7701334	04/20/2010
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING NEAR-FIELD COMMUNICATION DEVICES	7941096	05/10/2011
WIRELESS TRACKING SYSTEM AND METHOD FOR BACKHAUL OF INFORMATION	8089354	01/03/2012
WIRELESS TRACKING SYSTEM AND METHOD FOR BACKHAUL OF INFORMATION	8040238	10/18/2011
WIRELESS TRACKING SYSTEM AND METHOD WITH MULTIPATH ERROR MITIGATION	US20090219210	09/03/2009
	12463411	05/10/2009
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	US20100073235	03/25/2010
	12626808	11/27/2009
WIRELESS POSITION LOCATION AND TRACKING SYSTEM	US20100090901	04/15/2010
	12628117	11/30/2009
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING NEAR-FIELD COMMUNICATION DEVICES	US20110068892	03/24/2011
	12885509	09/18/2010
WIRELESS TRACKING SYSTEM AND METHOD UTILIZING TAGS WITH VARIABLE POWER LEVEL TRANSMISSIONS	US20110128148	06/02/2011
	13021776	02/06/2011



**SCHEDULE A****U.S. PATENTS**

			<i>Method With Utilizing Tags With Variable Power Level Transmissions</i>		<b>EXPIRED</b>
AWP-006PCT	PCT/US08/80403	18 October 2008	<i>Wireless Tracking System And Method With Tag Removal Detection</i>	PCT	<b>NO NATIONAL FILING EXPIRED</b>
AWP-009PCT	PCT/US08/85069	28 November 2008	<i>Wireless Tracking System And Method With Extreme Temperature Resistant Tag</i>	PCT	<b>NO NATIONAL FILING EXPIRATION 30 May 2010</b>
AWP-020PCT	PCT/US10/28976	27 March 2010	<i>Wireless Tracking System And Method For Sterilizable Object</i>	PCT	<b>Nat'l filing date 01 October 2011</b>
AWP-023PCT	PCT/US10/28977	27 March 2010	<i>Wireless Tracking System And Method For Analyzing An Interaction Between Objects</i>	PCT	<b>Nat'l filing date 05 October 2011</b>
AWP-024PCT	PCT/US10/42374	17 July 2010	<i>Antenna Diversity For Wireless Tracking System and Method</i>	PCT	<b>Nat'l filing due date 30 January 2012</b>
AWP-025PCT	PCT/US10/49413	18 September 2010	<i>Wireless Tracking System And Method Utilizing Near Field Communication Devices</i>	PCT	<b>Nat'l filing due date 20 Mar 2012</b>
AWP-026PCT	PCT/US10/51785	07 October 2010	<i>Wireless Tracking System And Method For Backhaul Of Information</i>	PCT	<b>Nat'l filing due date 08 Apr 2012</b>



**SCHEDULE B**

**FOREIGN PATENTS AND PATENT APPLICATIONS**

<b>Docket (Inventors)</b>	<b>Application /Patent Number(s)</b>	<b>Filing Date</b>	<b>Title</b>	<b>Summary</b>	<b>Status/Foreign/ Non-Provisional Filing Deadline</b>
AWP-001 (Smith, Adams, Nierenberg, Baker)	10/968,814 <b>7312752</b>	10-18- 2004	<i>Wireless Position Location And Tracking System</i>	Techniques for accurate wireless position location and tracking.	Patented 12-25-2007
AWP-002 (Smith, Adams, Nierenberg, Baker)	11/008,802 <b>7324824</b>	12-08- 2004	<i>Wireless Network Monitoring System (Plug-In Network Appliance)</i>	A plug-in bridge between two wireless communication formats, and a network appliance for position location tracking	Patented 01-29-2008
AWP-003 (Caliri, Smith)	11/672,047 <b>7545326</b>	02-07- 2007	<i>Wireless Tracking System And Method With Multipath Error Mitigation</i>	Mitigating multi-path signals, CIP of AWP- 001	Patented 06-09-2009
AWP-004 (Smith, Adams, Nierenberg,	11/617,731 <b>7463907</b>	12-29- 2006	<i>Plug-In Network Appliance</i>	Mesh Network, Continuation of AWP- 002	Patented 12-09-2008
AWP-005 (Nierenberg, Caliri)	12/114740	05-02- 2008	<i>Wireless Tracking System And Method With Utilizing Tags With Variable Power Level Transmissions</i>	Mitigating multi-path signals using multiple power levels, priority to 60/916737	Patented 2-08-2011
AWP-006 (Baranowski, Caliri, Smith)	11/875796 <b>7336182</b>	10-19- 2007	<i>Wireless Tracking System And Method With Optical Tag Removal Detection</i>	Tag with motion sensor and optical sensor for verifying attachment to object	Patented 02-26-2008
AWP-007 (Baranowski, Caliri, Smith)	12/248040	10-08- 2008	<i>Wireless Tracking System And Method With Tag Removal Detection</i>	Tag with motion sensor and tag removal sensor for verifying attachment to object. Claims priority to 60/981459 filed on Oct 19, 2007	Filed
AWP-008 (Hegli)	12/203905	09-03- 2008	<i>Home Healthcare Remote Monitoring System</i>	Home Healthcare Remote Monitoring System using network monitors, medical tags and a patient tag. Claims priority to 60/970248 filed on Sept 5, 2007 and 61/022606	Examined, no foreign filing
AWP-009 (Caliri, Smith)	12/325030	11-28- 2008	<i>Wireless Tracking System And Method With Extreme Temperature Resistant Tag</i>	High Temperature Tag to withstand medical sterilization temperatures	Filed

AWP-010 (Smith, Adams, Nierenberg,	12/626808	11-27- 2009	<i>Wireless Position Location And Tracking System</i>	Location Tracking system, Continuation of AWP-001	Abandon per MP
AWP-011 (Smith, Adams, Nierenberg,	11/925736 <b>7626545</b>	10-26- 2007	<i>Wireless Position Location And Tracking System</i>	Division of AWP-001	<b>Patented 12-01-2009</b>
AWP-0012 (Smith, Adams, Nierenberg,	11/925822 <b>7602338</b>	10-27- 2007	<i>Wireless Position Location And Tracking System</i>	Division of AWP-001	<b>Patented 10-13-2009</b>
AWP-0013 (Smith, Adams, Nierenberg,	11/925826 <b>7616156</b>	10-27- 2007	<i>Wireless Position Location And Tracking System</i>	Division of AWP-001	<b>Patented 11-10-2009</b>
AWP-014 (Baranowski, Caliri, Smith)	11/967046 <b>7443297</b>	12-29- 2007	<i>Wireless Tracking System And Method With Optical Tag Removal Detection</i>	Continuation of AWP- 006	<b>Patented 10-28-2008</b>
AWP-016 (Baranowski, Caliri, Smith)	12/036268 <b>7564357</b>	02-24- 2008	<i>Wireless Tracking System And Method With Optical Tag Removal Detection</i>	Continuation of AWP- 006	<b>Patented 07-21-2009</b>
AWP-017 (Nierenberg, Caliri)	12/116221 <b>7504928</b>	05-07- 2008	<i>Wireless Tracking System And Method Utilizing Tags With Variable Power Level Transmissions</i>	ACCELERATED EXAMINATION: Mitigating multi-path signals using multiple power levels, priority to 60/916737	<b>Patented 03-17-2009</b>
AWP-018 (Perkins, Nierenberg)	12/484233	06-14- 2009	<i>Wireless Tracking System And Method Utilizing Variable Location Algorithms</i>	Whisper CIP of AWP- 005, priority to 61/165872 filed 4/1/2009	Filed, no foreign filing
AWP-019 (Caliri, Smith)	12/477142 <b>7636046</b>	06-03- 2009	<i>Wireless Tracking System And Method With Extreme Temperature Resistant Tag</i>	ACCELERATED EXAMINATION: High Temperature Tag to withstand medical sterilization temperatures claiming priority to AWP-000P	<b>Patented 12-22-2009</b> See AWP- 009PCT for foreign
AWP-020 (Perkins, Hoffman, Shein)	12/484234	06-14- 2009	<i>Wireless Tracking System And Method For Sterilizable Object</i>	Characteristic Change, priority to 61/165869 filed 4/1/2009	Response filed
AWP-021 (Smith, Adams, Nierenberg,	121329543	12-06- 2008	<i>Plug-In Network Appliance</i>	Mesh Network-UWB, Continuation of AWP- 004	Response filed
AWP-022 (Caliri, Smith)	12/463411	05-10- 2009	<i>Wireless Tracking System And Method With Multipath Error Mitigation</i>	Divisional of AWP-003	Examined

AWP-023 (Perkins)	12/484236	06/14/2009	<i>Wireless Tracking System And Method For Analyzing An Interaction Between Objects</i>	Peer to Peer, priority to 61/166755 filed 4/5/2009	Filed
AWP-024 (Geng, Perkins)	12/554814	09/04/2009	<i>Antenna Diversity For Wireless Tracking System And Method</i>	Antenna diversity, priority to 61/230087 filed 7/30/2009	Filed
AWP-025 (Perkins, Truscott)	12/885509	09/18/2010	<i>Wireless Tracking System And Method Utilizing Near Field Communication Devices</i>	Near-Field Communication Claims priority to 61/244053 filed 09/20/2009 and 61/305146 filed 02/17/2010	Filed
AWP-026 (Perkins)	12/899913	10/07/2010	<i>Wireless Tracking System And Method For Backhaul Of Information</i>	Backhaul Technology over a mesh network, claims priority to 61/249629 filed 10/08/2009	Filed
AWP-027 (Smith, Adams, Nierenberg, Baker)	12/614428	11/08/2009	<i>Wireless Position Location And Tracking System</i>	Divisional of AWP-013, focus on multiple positioning engines for producing a location hypothesis	Filed, no foreign
AWP-028 (Smith, Adams, Nierenberg, Baker)	12/628117	11/30/2009	<i>Wireless Position Location And Tracking System</i>	Divisional of AWP-011	Abandoned
AWP-029 (Perkins, Hoffman, Shein)	12/642823 <b>7701334</b>	12/20/2009	<i>Wireless Tracking System And Method For Sterilizable Object</i>	Accelerated examination application for AWP-020	<b>Patented 04-20-2010</b>
AWP-030 (Perkins Truscott)	61/305146	02/17/2010	<i>Wireless Tracking System And Method Utilizing Near Field Communication</i>	Near-Field Communication	Filed, non-provisional and foreign filing due 02/17/2011
AWP-031 (Perkins)	12/1885527	09/19/2010	<i>Wireless Tracking System And Method Utilizing Near Field Communication</i>	Accelerated examination application for AWP-025 and AWP-030	<b>ALLOWED</b>
AWP-032 (Perkins, Geng, Patwari, Agrawal)	61/362220 61/363636	07/08/2010 07/12/2010	<i>Method And System For Determining The Antenna Radiation Pattern Of Devices In A Mesh Network</i>	Work with U of Utah an improving location resolution, routing path or network access permission for a device <del>RF signal utilizing a</del>	Provisionals Filed
AWP-033 (Perkins)	61/386601	09/27/2010	<i>Wireless Tracking System And Method Utilizing Variable Location Algorithms</i>	Tracking using multiple location algorithms	Provisional filed
AWP-034 (Perkins, Truscott, Robbins)			<i>Method And System For Determining Utilization Of An Object</i>		Searched

AWP-035 (Perkins)	61/442154	02/11/2011	<i>Sterile Tag manufacturing Process</i>		Provisional Filed
AWP-036 (Perkins)	12/982832	12/30/2010	<i>Wireless Tracking System And Method For Backhaul Of Information</i>	Accelerated examination Backhaul technology	Filed, at tech group
AWP-037 (Perkins)	61/444771	02/20/2011	<i>Stenle Tag software</i>		Provisional Filed
AWP-038	13/021776	-2/06/2011	<i>Wireless Tracking System And Method With Utilizing Tags With Variable Power Level Transmissions</i>	Mitigating multi-path signals using multiple power levels, continuation AWP-005	Filed

#### Foreign Patent Applications

Docket	Application Number	Filing Date	Title	Summary	Status
AWP-002-BR	PI0417506-0		<i>Plug-In Network Appliance</i>	Brazilian Natl. Filing	Examination requested Check status
AWP-002-CA	2549512	06-09-2006	<i>Plug-In Network Appliance</i>	Canadian Natl Filing	Examination requested
AWP-002-CN	2.0048E+11		<i>Plug-In Network Appliance</i>	China	ABANDONED
AWP-002-EP	4813606.3	23 August 2006	<i>Plug-In Network Appliance</i>	European Patent Office	Examined
AWP-002-JP	2006-543987		<i>Plug-In Network Appliance</i>	Japan	Examined
AWP-003PCT	PCT/US07/89194	31 December 2007	<i>Wireless Tracking System And Method With Multipath</i>	PCT	NO NATIONAL FILING EXPIRED
AWP-005PCT	PCT/US08/62709	05 May 2008	<i>Wireless Tracking System And</i>	PCT	NO NATIONAL FILING

# SCHEDULE C

## TRADEMARKS

AWP-TM009- JP Japan	970954	02-01-2008	SEARCHPOINT	Class 45-Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs for reports on historical information and trends displayed in	Registered
AWP-TM009- KR Korea	970954	02-01-2008 <b>May 7 2009 Pronouncement date</b>	SEARCHPOINT	Class 45-Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on historical information and trends displayed in printable format for analysis and/or for reports on inventory management,	REGISTERED

**AWAREPOINT CORPORATION  
TRADEMARK DOCKET**

**US Trademark Registrations**

<b>Docket</b>	<b>Number</b>	<b>Filing/ Registration date</b>	<b>Mark</b>	<b>Goods &amp; Class</b>	<b>Action Due</b>
AWP-TMOOJ	77029583 <b>3281658</b>	10-25-2006 <b>08-21-2007</b>	AWAREPOINT	IC-009-Wireless tracking tags, devices for wireless transmissions, etc.	<b>Registered</b>
AWP-TM002	77029604 <b>3310599</b>	10-25-2006 <b>10-16-2007</b>	Real-time Awareness Solutions	<p>Class 42- Technical support, namely, monitoring of network systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network- connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or for reports on historical information and trends displayed in printable format for analysis</p> <p>Class 45 - Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or</p>	<b>Registered</b>

AWP-TM003	77029617 <b>3342640</b>	10-25-2006 <b>11-27-2007</b>	AWAREPOINT	<p>Class 42- Technical support, namely, monitoring of network systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or for reports on historical information and trends displayed in printable format for analysis</p> <p>Class45 – Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or</p>	<b>Registered</b>
AWP-TMD04	7720788 5 3513536	06-13-2007 10-07-2008		Class 9 - RFID readers; Radio frequency identification (RFID) credentials, namely cards and tags, and readers for radio frequency identification credentials; Radio frequency identification (RFID) tags; Radio frequency identification tag readers; Computer hardware; Computer hardware, namely, wireless access	Registered
AWP-TMD05	7720809 4 3404630	06-17-2007 04-01-2008		Class 42 – Technical support, namely, monitoring of network systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or for reports on historical information and trends	Registered

AWP-TMD06	77208097 3404631	06-17-2007 04-01-2008		Class 45 - Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; <u>for reports on historical information</u>	Registered
AWP-TMD07	77243809 3658690	08-01-2007 07-21-2009		Class 45 - Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on historical information and trends displayed in printable <u>format for analysis; and/or for reports</u>	Registered
AWP-TMD08	77243811 3658691	08-01-2007 07-21-2009		Class 45 - Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a tracking device or computer graphical user interface; for reports on historical information and trends displayed in	Registered



AWP- TMD09	77243812 3651819	08-01-2007 07-07-2009		Class 45 - Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs for reports on historical information and trends displayed in printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of	Registered
------------	---------------------	--------------------------	--	---	------------

**Foreign Trademark Application/Registrations**

<b>Docket</b>	<b>Number</b>	<b>Filing Date</b>	<b>Mark</b>	<b>Goods &amp; Class</b>	<b>Action Due</b>
AWP-TM003- IR Intl Registration	<b>0933725</b>	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or	<b>Registered</b> 04-23-2007
AWP-TM003- AU Australia	<b>1198912</b> 0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or for reports on historical information and trends displayed in printable format for	<b>Registered</b>
AWP-TM003- CN China	0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined	<b>Registered,</b>

AWP-T.M003- DE Germany	0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined	<b>Registered,</b>
AWP-TM003- FR France	0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined	<b>Registered,</b>
AWP-TM003- GB United Kingdom	0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people. and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined	<b>Registered</b>
AWP-TM003-JP Japan	0933725	04-23-2007	<b>AWAREPOINT</b>	Class 42: Systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; and/or for reports on historical	<b>Registered</b>

AWP-TM007-IR	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs for reports on historical information and trends	Registered
AWP-TM007-AU Australia	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on	Registered Sealing date 22- Sep-2008
AWP-TM007-CN China	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on	Registered

AWP-TM007-FR France	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on	Registered
AWP-TM007-JP Japan	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on	Registered
AWP-TM007-KR Korea	0958398	02-01-2008	<b>INFOPOINT</b>	Class 45- Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for reports on historical information and trends	Registered

AWP-TM008-IR	966948	02-01-2008	SECUREPOINT	Class 45 -Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants,. to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a tracking device or computer graphical user interface; for reports on historical information and trends displayed in	Registered
AWP-TMOOS- FR France	966948	02-01-2008	SECUREPOINT	Class 45 Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a backing device or computer graphical user	Registered
AWP-TM008-GB United Kingdom	966948	02-01-2008	SECUREPOINT	Class 45 -Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such.as computers. cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a backing device or computer graphical user	Registered GRANTED 18FEB2009

AWP-TM008- JP Japan	966948	02-01-2008	<b>SECUREPOINT</b>	Class 45 -Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a tracking device or computer graphical user	Registered
AWP-TM008- KR Korea	966948	02-01-2008	<b>SECUREPOINT</b>	Class 45 -Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs or audible or visible alerts activated on a tracking device or computer graphical user interface for reports on historical	REGISTERED Pronounced 21 April2009
AWP-TM009-IR	970954	02-01-2008	<b>SEARCHPOINT</b>	Class 45 Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a table or facility map; for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs; for	<b>Registered</b>

AWP-TM009-AU Australia	970954	02-01-2008	<b>SEARCHPOINT</b>	Class 45-Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network connected devices such as computers, cell phones and personal digital assistants, to use on a computer graphical user interface for real time location and status information display on a table or facility map; for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs for	<b>REGISTERED</b>
AWP-TM009-FR France	970954	02-01-2008	<b>SEARCHPOINT</b>	Class 45-Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants.to use on a computer graphical user interface for real-time location and status information display on a table or facility map for searching for an asset within a facility; for alerts through email, paging or SMS sent to specific users when a predetermined event occurs for	<b>REGISTERED</b>
AWP-TM009-GB United Kingdom	970954	02-01-2008	<b>SEARCHPOINT</b>	Class 45-Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment and people, and making this information accessible to users via network-connected devices such as computers, cell phones and personal digital assistants to use on a computer graphical user	<b>REGISTERED</b>