OP \$240.00 3281658

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
AwarePoint Corporation		04/15/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Patient Care Techology Systems, LLC			
Street Address:	11325 North Community House Road			
Internal Address:	Suite 500			
City:	Charlotte			
State/Country:	NORTH CAROLINA			
Postal Code:	28277			
Entity Type:	LIMITED LIABILITY COMPANY: CALIFORNIA			

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Registration Number:	3281658	AWAREPOINT
Registration Number:	3310599	REAL-TIME AWARENESS SOLUTIONS
Registration Number:	3342640	AWAREPOINT
Registration Number:	3513536	
Registration Number:	3404630	
Registration Number:	3404631	
Registration Number:	3658690	INFOPOINT
Registration Number:	3658691	SECUREPOINT
Registration Number:	3651819	SEARCHPOINT

CORRESPONDENCE DATA

Fax Number: (704)444-8847

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 704-343-2000

TRADEMARK REEL: 004525 FRAME: 0841

900189860

Email: ksaltrick@mcguirewoods.com

Correspondent Name: Bobak Vazeen, Esq./McGuireWoods LLP

Address Line 1: 201 North Tryon Street

Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	2049185-0017	
NAME OF SUBMITTER:	Bobak Vazeen, Esq./McGuireWoods LLP	
Signature:	/Bobak Vazeen/	
Date:	04/20/2011	

Total Attachments: 22

source=AwarePoint Corporation - Intellectual Property Security Agreement#page1.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page2.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page3.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page4.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page5.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page6.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page7.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page8.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page9.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page10.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page11.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page12.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page13.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page14.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page15.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page16.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page17.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page18.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page19.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page20.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page21.tif source=AwarePoint Corporation - Intellectual Property Security Agreement#page22.tif

TRADEMARK
REEL: 004525 FRAME: 0842

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of April 15, 2011 by and between AWAREPOINT CORPORATION, a Delaware corporation ("Grantor") and the secured party listed on the signature page hereof (the "Secured Party").

RECITALS

- A. Secured Party has made and may in the future make certain financial accomodations to Grantor (the "Loan") in the amounts and manner set forth in that certain Senior Subordinated Secured Convertible Promissory Note executed by Grantor in favor of Secured Party (collectively, as the same may be amended, modified or supplemented from time to time, the "Note") and that certain Asset Purchase Agreement, of even date hereof, by and among Grantor, Warren B. Mosler and Secured Party (as the same may be amended, modified or supplemented from time to time, the "Purchase Agreement"). Secured Party is willing to make the Loan to Grantor, but only upon the condition, among others, that Grantor shall grant to Secured Party a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Note.
- **B.** Pursuant to the terms of that certain Security Agreement, dated of even date herewith, by and between Grantor and Secured Party (as the same may be amended, modified or supplemented from time to time, the "Security Agreement"), Grantor has granted to Secured Party a security interest in all of Grantor's right, title and interest in, to or under all of the Grantor's assets. All capitalized terms used but not otherwise defined herein shall have the respective meanings assigned to them in the Security Agreement.

AGREEMENT

Now, Therefore, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Note, Grantor hereby represents, warrants, covenants and agrees as follows:

To secure its obligations under the Note and under all other agreements now existing or hereafter arising between Grantor and Secured Party, Grantor grants and pledges to Secured Party a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Secured Party under the Security Agreement. The rights and remedies of Secured Party with respect to the security interest granted hereby are subject to the terms of the Security Agreement and are in addition to those set forth in the Security Agreement and the Note, and those which are now or hereafter available to Secured Party as a matter of law or equity. Each right, power and remedy of Secured Party provided for herein or in the Security Agreement or the Note, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every

1.

right, power or remedy provided for herein and the exercise by Secured Party of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Security Agreement or the Note, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Secured Party, of any or all other rights, powers or remedies. In the event that any provision of this Intellectual Property Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Intellectual Property Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Intellectual Property Security Agreement by signing and delivering on or more counterparts.

[Signature pages follow.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:	SECURED PARTY:
AWAREPOINT CORPORATION	PATIENT CARE TECHNOLOGY SYSTEMS, LLC
By: John & Deat	By:
Print Name: John E Deardy	Print Name:
Title: CEO	Title:

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Grantor:	SECURED PARTY:
AWAREPOINT CORPORATION	PATIENT CARE TECHNOLOGY SYSTEMS, LLC
Ву:	By: AfMania
Print Name:	Print Name: TONY MARSICO
Title:	Title: CEO + PRESIDENT

TRADEMARK REEL: 004525 FRAME: 0846

EXHIBIT A

COPYRIGHTS

NONE.

EXHIBIT B

PATENTS

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

AWAREPOINT CORPORATION PATENT DOCKET

US Patents and US Patent Applications

Docket (Inventors)	Application /Patent Number(s)	Filing Date	Title	Summary	Status/Foreign/ Non-Provisional Filing Deadline
AWP-001 (Smith, Adams, Nierenberg, Baker)	10/968,814 7312752	10-18-2004	Wireless Position Location And Tracking System	Techniques for accurate wireless position location and tracking.	Patented 12-25-2007
AWP-002 (Smith, Adams, Nierenberg, Baker)	11/008,802 7324824	12-08-2004	Wireless Network Monitoring System (Plug-In Network Appliance)	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 7 545326	02-07-2007	Wireless Tracking System And Method With Multipath Error Mitigation	Mitigating multi-path signals, CIP of AWP-001	Patented 06-09-2009
AWP-004 (Smith, Adams, Nierenberg, Baker)	11/617,731 7463907	12-29-2006	Plug-In Network Appliance	Mesh Network, Continuation of AWP-002	Patented 12-09-2008
AWP-005 (Nierenberg, Caliri)	12/114740	05-02-2008	Wireless Tracking System And Method With Utilizing Tags With Variable Power Level Transmissions	Mitigating multi-path signals using multiple power levels, priority to 60/916737	Patented 2-08-2011
AWP-006 (Baranowski, Caliri, Smith)	11/875796 7336182	10-19-2007	Wireless Tracking System And Method With Optical Tag Removal Detection	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	Wireless Tracking System And Method With Tag Removal Detection	Tag with motion sensor and tag removal sensor for verifying attachment to object. Claims priority	Filed

	:			to 60/981459 filed on Oct 19, 2007	
AWP-008 (Hegli)	12/203905	09-03-2008	Home Healthcare Remote Monitoring System	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 filed on January 22, 2008	Examined, no foreign filling
AWP-009 (Caliri, Smith)	12/325030	11-28-2008	Wireless Tracking System And Method With Extreme Temperature Resistant Tag	High Temperature Tag to withstand medical sterilization temperatures	Filed
AWP-010 (Smith, Adams, Nierenberg, Baker)	12/626808	11-27-2009	Wireless Position Location And Tracking System	Location Tracking system, Continuation of AWP-001	Abandon per MP
AWP-011 (Smith, Adams, Nierenberg, Baker)	11/925736 7626545	10-26-2007	Wireless Position Location And Tracking System	Division of AWP-001	Patented 12-01-2009
AWP-0012 (Smith, Adams, Nierenberg, Baker)	11/925822 7602338	10-27-2007	Wireless Position Location And Tracking System	Division of AWP-001	Patented 10-13-2009
AWP-0013 (Smith, Adams, Nierenberg, Baker)	11/925826 7616156	10-27-2007	Wireless Position Location And Tracking System	Division of AWP-001	Patented 11-10-2009
AWP-014 (Baranowski, Caliri, Smith)	11/967046 7443297	12-29-2007	Wireless Tracking System And Method With Optical Tag Removal Detection	Continuation of AWP-006	Patented 10-28-2008
AWP-016 (Baranowski, Caliri, Smith)	12/036268 7564357	02-24-2008	Wireless Tracking System And Method With Optical Tag Removal Detection	Continuation of AWP-006	Patented •07-21-2009
AWP-017 (Nierenberg, Caliri)	12/116221 7 504928	05-07-2008	Wireless Tracking System And Method Utilizing Tags With Variable Power Level Transmissions	ACCELERATED EXAMINATION: Mitigating multi-path signals using multiple power levels, priority to 60/916737	Patented 03-17-2009
AWP-018 (Perkins, Nierenberg)	12/484233	06-14-2009	Wireless Tracking System And Method Utilizing Variable Location Algorithms	Whisper CIP of AWP-005, priority to 61/165872 filed 4/1/2009	Filed, no foreign filing

AWP-019 (Caliri, Smith)	12/477142 7636046	06-03-2009	Wireless Tracking System And Method With Extreme Temperature Resistant Tag	ACCELERATED EXAMINATION: High Temperature Tag to withstand medical sterilization temperatures claiming priority to AWP-009P	Patented 12-22-2009 See AWP-009PCT for foreign
AWP-020 (Perkins, Hoffman, Shein)	12/484234	06-14-2009	Wireless Tracking System And Method For Sterilizable Object	Characteristic Change, priority to 61/165869 filed 4/1/2009	Response filed
AWP-021 (Smith, Adams, Nierenberg, Baker)	12/329543	12-06-2008	Plug-In Network Appliance	Mesh Network-UWB, Continuation of AWP-004	Response filed
AWP-022 (Caliri, Smith)	12/463411	05-10-2009	Wireless Tracking System And Method With Multipath Error Mitigation	Divisional of AWP-003	Examined
AWP-023 (Perkins)	12/484236	06/14/2009	Wireless Tracking System And Method For Analyzing An Interaction Between Objects	Peer to Peer, priority to 61/166755 filed 4/5/2009	Filed
AWP-024 (Geng, Perkins)	12/554814	09/04/2009	Antenna Diversity For Wireless Tracking System And Method	Antenna diversity, priority to 61/230087 filed 7/30/2009	Filed
AWP-025 (Perkins, Truscott)	12/885509	09/18/2010	Wireless Tracking System And Method Utilizing Near Field Communication Devices	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	Wireless Tracking System And Method For Backhaul Of Information	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	Wireless Position Location And Tracking System	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	Wireless Position Location And Tracking System	Divisional of AWP-011	Abandoned
AWP-029 (Perkins, Hoffman, Shein)	12/642823 77 01334	12/20/2009	Wireless Tracking System And Method For Sterilizable Object	Accelerated examination application for AWP-020	Patented 04-20-2010
AWP-030 (Perkins, Truscott)	61/305146	02/17/2010	Wireless Tracking System And Method Utilizing Near Field	Near-Field Communication	Filed, non-provisional and foreign filing due

		l	Communication		02/17 2011
AWP-031 (Perkins)	12/885527	09/19/2010	Wireless Tracking System And Method Utilizing Near Field Communication	Accelerated examination application for AWP-025 and AWP-030	ALLOWED
AWP-032 (Perkins, Geng, Patwari, Agrawal)	61/362220 61/363636	07/08/2010 07/12/2010	Method And System For Determining The Antenna Radiation Pattern Of Devices In A Mesh Network	Work with U of Utah on improving location resolution, routing path or network access permission for a device RF signal utilizing a gain pattern algorithm	Provisionals Filed
AWP-033 (Perkins)	61/386601	09/27/2010	Wireless Tracking System And Method Utilizing Variable Location Algorithms	Tracking using multiple location algorithms	Provisional filed
AWP-034 (Perkins, Truscott, Robbins)			Method And System For Determining Utilization Of An Object		Searched
AWP-035 (Perkins)	61/442154	02/11/2011	Sterile Tag manufacturing Process		Provisional Filed
AWP-036 (Perkins)	12/982832	12/30/2010	Wireless Tracking System And Method For Backhaul Of Information	Accelerated examination Backhaul technology	Filed, at tech group
AWP-037 (Perkins)	61/444771	02/20/2011	Sterile Tag software		Provisional Filed
AWP-038	13/021776	-2/06/2011	Wireless Tracking System And Method With Utilizing Tags With Variable Power Level Transmissions	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		Plug-In Network Appliance	Brazilian Natl. Filing	Examination requested Check status
AWP-002-CA	2549512	06-09-2006	Plug-In Network Appliance	Canadian Natl Filing	Examination requested
AWP-002-CN	2.0048E+11		Plug-In Network Appliance	China	ABANDONED
AWP-002-EP	4813606.3	23 August 2006	Plug-In Network Appliance	European Patent Office	Examined
AWP-002-JP	2006-543987		Plug-In Network Appliance	Japan	Examined
AWP-003PCT	PCT/US07/89194	31 December 2007	Wireless Tracking System And Method With Multipath Mitigation	PCT	NO NATIONAL FILING EXPIRED
AWP-005PCT	PCT/US08/62709	05 May 2008	Wireless Tracking System And	PCT	NO NATIONAL FILING

EXHIBIT C

TRADEMARKS

		e.		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 assets	
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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM009-KR Korea	970954	02-01-2008 May 7 2009 Pronouncement date	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, missing assets, patients, staff and utilization of assets	REGISTERED

AWAREPOINT CORPORATION TRADEMARK DOCKET

US Trademark Registrations

Docket	Number	Filing/ Registration date	Mark	Goods & Class	Action due
AWP- TM001	77029583 3281658	10-25-2006 08-21-2007	AWAREPOINT	IC-009-Wireless tracking tags, devices for wireless transmissions, etc.	Registered
AWP-TM002	77029604 3310599	10-25-2006 10-16-2007	Real-time Awareness Solutions	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-comected 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 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; and/or for reports on historical information and trends displayed in printable format for analysis	Registered
AWP- TM003	77029617 3342640	10-25-2006 11-27-2007	AWAREPOINT	Class 42 - Technical support, namely, monitoring of network systems using wireless tracking devices for collecting	Registered

				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 nigplay on a table or facility map; for alers 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 printelele format for enalysis 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, and/or for reports on historical information and items displayed in printable format for analysis	
AWP- TMD04	77207885 3513536	06-15-2007 10-07-2008	Logo A	Class 9. RFID readers; Radio frequency identification (RFID) crede mials, name ly cards and lags, and readers for radio frequency yidentification crede mials; Radio frequency identification (RFID) lags; Radio frequency identification (RFID) lags; Radio frequency identification ag readers; Computer hardware; Computer hardware, name ly, wire less access point (WAP) devices.	Registered
AWP- TM005	77208094 3404630	06-17-2007 04-01-2008	Logo A	Class 42 - Technical support, namely, monitoring of ne twork 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 aler's 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	Registered

Confidential Property of Awarepoint Corporation April 12, 2011

AWP- TM006	77208097 3404631	06-17-2007 04-01-2008	Logo A	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, and/or for reports on historical information and trends displayed in printable format for analysis	Registered
AWP- TM007	77243809 3658690	08-01-2007 07-21-2009	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP- TM008	77243811 3658691	08-01-2007 07-21-2009	SECUREPOINT	Cless 45 -Monitoring security systems using wineless 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 computer, cell phones and personal digital assistants, to use on a computer graphical user interface for real-time location and status information display on a bable or facility map; for alers through a mail, 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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of essets	Registered
AWP- TMD09	77243812 3651819	08-01-2007 07-07-2009	SEAR CHPOINT	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 ermail, paging or SMS sent to specific users when a	Register ed

	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 assets	

Foreign Trademark Applications/Registrations

Docket	Number	Filing Date	Mark	Goods & Class	Action due
AWP-TM003-IR Intl Registration	0933725	04-23-2007	AWAREPOINT	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 analysis.	Registered 04-23-2007
AWP-TM003-AU Australia	1198912 0933725	04-23-2007	AWAREPOINT	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 analysis.	Registered
AWP-TM003-CN China	0933725	04-23-2007	AWAREPOINT	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	Registered,

AWP-TM003-DE	0933725	04-23-2007	AWAREPOINT	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. Class 42: Systems using wireless tracking devices for	Registered,
Germany	0933725	04-23-2007	AWAREZORVI	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.	
AWP-TM003-FR France	0933725	04-23-2007	AWAREPOINT	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 analysis.	Registered,
AWP-TM003-GB United Kingdom	0933725	04-23-2007	AWAREPOINT	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 analysis.	Registered
AWP-TM003-JP Japan	0933725	04-23-2007	AWAREPOINT	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	Registered

				*	
				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.	
AWP-TM007-IR	0958398	02-01-2008	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM007-AU Australia	0958398	02-01-2008	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered Sealing date 22- Sep-2008
AWP-TM007-CN China	0958398	02-01-2008	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM007-FR France	0958398	02-01-2008	INFOPOINT	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	Registered

				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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	
AWP-TM007-JP Japan	0958398	02-01-2008	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM007-KR Korea	0958398	02-01-2008	INFOPOINT	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 format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM008-FR France	966948	02-01-2008	SECUREPOINT	Class 45 -Monitoring security systems using wireless tracking devices for collecting location, movement and status of equipment	Registered

				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 auditbe or visible alerts activated on a tracking device or computer graphical user interface; 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 assets	
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 tracking device or computer graphical user interface; 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 assets	Registered GRANTED 18 FEB 2009
AWP-TM008-JP Japan	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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM008-KR Korea	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	REGISTERED Pronounced 21 April 2009

				displayed in printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	
AWP-TM009-IR	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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	Registered
AWP-TM009-AU Australia	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 entail, 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 assets	REGISTERED
AWP-TM009-FR France	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 printable format for analysis; and/or for reports on inventory management, missing assets, patients, staff and utilization of assets	REGISTERED
AWP-TM009-GB United Kingdom	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	REGISTERED