## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Siemens Enterprise Communications, Inc.	04/11/2013
Siemens Enterprise Communications GmbH & Co. KG	04/11/2013

#### **RECEIVING PARTY DATA**

Name:	Enterprise Technologies S.a.r.l.	
Street Address:	296-298 route de Longwy	
City:	Luxembourg	
State/Country:	LUXEMBOURG	
Postal Code:	L-1940	

#### PROPERTY NUMBERS Total: 45

Property Type	Number
Patent Number:	5995596
Patent Number:	6249531
Patent Number:	6295342
Patent Number:	6456618
Patent Number:	6587546
Patent Number:	7450572
Patent Number:	7451086
Patent Number:	5966427
Patent Number:	6373839
Patent Number:	6590869
Patent Number:	6700901
Patent Number:	7136480
Patent Number:	7418084
Patent Number:	5999595
	PATENT

**REEL: 030224 FRAME: 0375** 

Patent Number:	6490294
Patent Number:	6738390
Patent Number:	7003287
Patent Number:	7106737
Patent Number:	6473437
Patent Number:	6657965
Patent Number:	5583875
Patent Number:	5870610
Patent Number:	5995594
Patent Number:	6104788
Patent Number:	6169498
Patent Number:	6236642
Patent Number:	6298448
Patent Number:	6384853
Patent Number:	6453336
Patent Number:	6594366
Patent Number:	6785381
Patent Number:	6785867
Patent Number:	6847351
Patent Number:	6920318
Patent Number:	7038662
Patent Number:	7317788
Patent Number:	7454201
Patent Number:	7583965
Patent Number:	7289626
Patent Number:	6829622
Patent Number:	6385192
Patent Number:	7545783
Patent Number:	7613154
Patent Number:	7738431
Patent Number:	7818005

### **CORRESPONDENCE DATA**

Fax Number:

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

Phone: 617-542-6000

PATENT REEL: 030224 FRAME: 0376 Email: acstrong@mintz.com

Correspondent Name: Andrew H. DeVoogd

Address Line 1: One Financial Center

Address Line 2: Mintz Levin

Address Line 4: Boston, MASSACHUSETTS 02111

ATTORNEY DOCKET NUMBER:	44511-003
NAME OF SUBMITTER:	Andrew H. DeVoogd
Signature:	/Andrew H. DeVoogd/
Date:	04/16/2013

#### Total Attachments: 6

source=2013-04-11 SEN to Enterprise Technologies Assignment#page1.tif source=2013-04-11 SEN to Enterprise Technologies Assignment#page2.tif source=2013-04-11 SEN to Enterprise Technologies Assignment#page3.tif source=2013-04-11 SEN to Enterprise Technologies Assignment#page4.tif source=2013-04-11 SEN to Enterprise Technologies Assignment#page5.tif source=2013-04-11 SEN to Enterprise Technologies Assignment#page6.tif

PATENT REEL: 030224 FRAME: 0377

#### ASSIGNMENT

We, Siemens Enterprise Communications, Inc. and Siemens Enterprise

Communications GmbH & Co. KG, the undersigned, individually and collectively, for good and valuable consideration, the receipt of which is hereby acknowledged, confirm that we have sold and assigned, and do hereby assign, sell and transfer to Enterprise Technologies S.à r.l., with offices at L-1940 Luxembourg, 296-298 route de Longwy, Grand-Duche de Luxembourg, and to its successors, assigns and legal representatives, collectively hereinafter referred to as the ASSIGNEE: (1) our entire right, title and interest for the United States and in all countries, in and to any and all inventions, discoveries and applications which are disclosed in the applications for United States Letters Patent listed in the below chart:

	Patent No.	Appl. No.	Title	Filing Date
1	U.S. Patent No.	08/815,256	System and method for coordination of	March 12, 1997
	5,995,596		multimedia messages across multiple systems	
2	U.S. Patent No.	09/005,302	Universal voice/fax/modem line over	January 9, 1998
	6,249,531		compressed media	
3	U.S. Patent No.	09/030,728	Apparatus and method for coordinating user	February 25,
	6,295,342		responses to a call processing tree	1998
4	U.S. Patent No.	09/734,790	Method and apparatus for DTMF signaling on	December 11,
	6,456,618		compressed voice networks	2000
5	U.S. Patent No.	09/815,685	Methods and apparatus for dialing an emergency	March 23, 2001
	6,587,546		telephone number from a teleworking client	
			remotely coupled to a PBX	
6	U.S. Patent No.	11/120,225	Intelligent terminal SIP enabled devices	May 2, 2005
	7,450,572			
7	U.S. Patent No.	11/133,842	Method and apparatus for voice recognition	May 19, 2005
	7,451,086	201011		
8	U.S. Patent No.	08/941,144	Apparatus and method for troubleshooting	September 30,
	5,966,427	00/4/5 550	internet protocol telephony networks	1997
9	U.S. Patent No.	09/467,550	Bandwidth biased codec selection system and	December 10,
10	6,373,839	00/0/= 000	method	1999
10	U.S. Patent No.	09/267,890	Method and apparatus for selecting whether to	March 11, 1999
	6,590,869		place a call over the internet or the PSTN using a	
11	U.S. Patent No.	09/188,877	two tiered process System and method for digital telephones on	N
11	i	09/188,877	H.323 networks	November 9, 1998
12	6,700,901 U.S. Patent No.	10/180,766	Methods and apparatus for processing a call	
12	7,136,480	10/180,/00	Methods and apparatus for processing a can	June 26, 2002
13	U.S. Patent No.	10/918,992	Systems and methods for third-party call control	August 16,
13	7,418,084	10/910,992	systems and methods for unita-party can control	2004
14	U.S. Patent No.	08/895,545	Location-specific method and system for	July 17, 1997
1.1	5,999,595	00,000,000	processing message storage	July 17, 1997
15	U.S. Patent No.	09/046,891	Apparatus and method for interconnecting	March 23, 1998
10	6,490,294		isochronous systems over packet-switched	, , , , , , , , , , , , , , , , ,
	-,, ,		networks	
16	U.S. Patent No.	09/541,303	SIP-H.323 gateway implementation to integrate	April 3, 2000
	6,738,390	,-	SIP agents into the H.323 system	, ,
17	U.S. Patent No.	09/782,133	System and method for call forwarding in a	Feb. 12, 2001
	7,003,287		communication system	

-1-

PATENT REEL: 030224 FRAME: 0378

18		Patent No.	Appl. No.	Title	Filing Date
19	18	U.S. Patent No.			
1.   2.0   1.   2.5					
20	19		09/109,136	Network call park service	July 2, 1998
1998			00/212 512		
21	20	ł	09/212,513		
22 U.S. Patent No. 5,873,875   a hardware system   1994	21	<del></del>	00/245 002		
22	21	1	08/345,883		
S.,870,610   System and method for message notification in a multimedia messaging system   1996	22		08/672 774		
23	1 22		08/072,774		Julie 20, 1990
24 U.S. Patent No.   08/985,388   multimedia messaging system   1996	23		08/748 305		November 13
24         U.S. Patent No. 6,104,788         08/985,388         Apparatus and method for using a telephone for remote scheduling         December 4, 1997           25         U.S. Patent No. 6,169,498         08/896,047         Device and method for communication location-specific messages         July 16, 1997           26         U.S. Patent No. 6,236,642         preservation         July 17, 1997           27         U.S. Patent No. 6,298,448         09/217,693         Apparatus and method for automatic CPU speed control based on application-specific criteria         December 21, 1998           28         U.S. Patent No. 6,384,853         O9/152,872         Apparatus and method for preventing screen savers from shutting down ToL clients         June 15, 1999           29         U.S. Patent No. 6,433,336         O9/152,872         Video conferencing with adaptive client-controlled resource utilization         September 14, 1997           30         U.S. Patent No. 6,594,366         08/982,943         Headset/radio auto sensing jack         December 2, 1997           31         U.S. Patent No. 6,785,867         08/956,010         Automatic application loading for e-mail dougling and method of operation thereof         November 27, 2001           32         U.S. Patent No. 6,920,318         O9/815,858         Method and system for providing message         March 22, 2001           33         U.S. Patent No. 7,38,662         Tilt-ba	25		04.7.10,500		
Comparison of the control based of a paper and method for communication location specific messages   1997	24		08/985,388		
Device and method for communication location-specific messages   Device and method for communication location-specific messages   July 16, 1997		6,104,788	, ,		
26    U.S. Patent No.	25		08/896,047		
Control based on application-specific criteria   1998		6,169,498		specific messages	
Control based on application-specific criteria   1998					
Control based on application-specific criteria   1998	26	U.S. Patent No.	08/897 161	Annaratus and method for network resource	Tuly 17 1007
U.S. Patent No. 6,298,448	20		00,077,101		July 17, 1997
28         U.S. Patent No. 6,384,853         09/333,790         Apparatus and method for preventing screen savers from shutting down ToL clients         June 15, 1999           29         U.S. Patent No. 6,453,336         09/152,872         Video conferencing with adaptive client-controlled resource utilization         September 14, 1998           30         U.S. Patent No. 6,594,366         08/982,943         Headset/radio auto sensing jack         December 2, 1997           31         U.S. Patent No. 6,785,381         Telephone having improved hands free operation audio quality and method of operation thereof attachments         November 27, 2001           32         U.S. Patent No. 6,785,867         Automatic application loading for e-mail attachments         October 22, 1997           33         U.S. Patent No. 6,847,351         09/929,224         Tilt-based pointing for hand-held devices         August 13, 2001           34         U.S. Patent No. 6,920,318         Method and system for providing message services in a communication system         March 22, 2001           35         U.S. Patent No. 7,038,662         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No. 7,289,662         Tilt-based pointing for hand-held devices         July 8, 2004           37         U.S. Patent No. 7,289,626         System for providing message services through a private network and mobile station         System and method	27		09/217.693		December 21.
28         U.S. Patent No. 6,334,853         09/333,790         Apparatus and method for preventing screen savers from shutting down ToL clients         June 15, 1999           29         U.S. Patent No. 6,453,336         09/152,872         Video conferencing with adaptive client-controlled resource utilization         September 14, 1998           30         U.S. Patent No. 6,594,366         08/982,943         Headset/radio auto sensing jack         December 2, 1997           31         U.S. Patent No. 6,785,381         09/994,405         Telephone having improved hands free operation audio quality and method of operation thereof         November 27, 2001           32         U.S. Patent No. 6,785,381         08/956,010         Automatic application loading for e-mail attachments         October 22, 1997           33         U.S. Patent No. 6,847,351         09/929,224         Tilt-based pointing for hand-held devices         August 13, 2001           34         U.S. Patent No. 6,920,318         10/887,613         Tilt-based pointing for hand-held devices         July 8, 2004           35         U.S. Patent No. 7,038,662         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No. 7,317,788         Method and system for providing a voice mail message         January 23, 2004           37         U.S. Patent No. 7,583,965         Method and system for providing message services through a private			,		
Comparison	28		09/333,790		
Controlled resource utilization   1998		6,384,853			,
U.S. Patent No. 6,594,366	29	U.S. Patent No.	09/152,872	Video conferencing with adaptive client-	September 14,
1997   31   U.S. Patent No. 6,785,381   08/956,010   Automatic application loading for e-mail of,785,867   attachments   1997   2001   32   U.S. Patent No. 6,785,867   Automatic application loading for e-mail of,885,867   attachments   1997   33   U.S. Patent No. 6,847,351   34   U.S. Patent No. 6,847,351   35   U.S. Patent No. 6,920,318   35   U.S. Patent No. 7,038,662   36   U.S. Patent No. 7,038,662   37   U.S. Patent No. 7,317,788   38   U.S. Patent No. 7,317,788   39   U.S. Patent No. 7,583,965   U.S. Patent No. 7,289,626   U.S. Patent No. 6,385,192   U.S. Patent No. 6,385,192   U.S. Patent No. 10/952,132   U.S. Patent No. 6,385,192   U.S. Patent No. 10/952,132   U.S. Patent No. 09/047,301   U.S. Patent No. 6,385,192   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 09/047,301   Method and apparatus for DTMF signaling on 6,385,192   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 09/047,301   Method and apparatus for DTMF signaling on 5,385,192   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.S. Patent No. 10/952,132   System and method for using presence to Sept. 27, 2004   U.		6,453,336			
31	30	<del>}</del>	08/982,943	Headset/radio auto sensing jack	
32   U.S. Patent No.   6,785,381   audio quality and method of operation thereof   2001					1
32         U.S. Patent No. 6,785,867         08/956,010 attachments         Automatic application loading for e-mail attachments         October 22, 1997           33         U.S. Patent No. 6,847,351         09/929,224         Tilt-based pointing for hand-held devices         August 13, 2001           34         U.S. Patent No. 6,920,318         Method and system for providing message services in a communication system         March 22, 2001           35         U.S. Patent No. 7,038,662         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No. 7,317,788         Method and system for providing a voice mail message         January 23, 2004           37         U.S. Patent No. 7,583,965         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132	31	1	09/994,405		
1997   33	20		00/07/ 010		
33   U.S. Patent No. 6,847,351   09/929,224   Tilt-based pointing for hand-held devices 6,847,351   2001     34   U.S. Patent No. 6,920,318   Services in a communication system   March 22, 2001     35   U.S. Patent No. 7,038,662   10/763,884   Method and system for providing message services in a communication system   January 23, 2004     36   U.S. Patent No. 7,317,788   Method and system for providing a voice mail message   March 22, 2001     37   U.S. Patent No. 7,454,201   System for providing message services through a private network and mobile station   April 13, 2005     38   U.S. Patent No. 7,583,965   System and method for using an embedded mobility algorithm   September 27, 2004     39   U.S. Patent No. 7,289,626   Method and sparatus and method for mobile device   July 27, 2001     40   U.S. Patent No. 6,329,622   Synchronization   March 22, 2001     41   U.S. Patent No. 6,385,192   Method and apparatus for DTMF signaling on compressed voice networks   1998     42   U.S. Patent No. 10/952,132   System and method for using presence to   Sept. 27, 2004	32	l I	08/956,010		
6,847,351         2001           34         U.S. Patent No.         09/815,858         Method and system for providing message services in a communication system         March 22, 2001           35         U.S. Patent No.         10/887,613         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No.         10/763,884         Method and system for providing a voice mail message         January 23, 2004           37         U.S. Patent No.         11/105,911         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No.         10/952,133         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No.         09/850,040         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No.         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No.         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No.         10/952,132         System and method for using presence to         Sept. 27, 2004	22		00/020 224		
34         U.S. Patent No. 6,920,318         09/815,858         Method and system for providing message services in a communication system         March 22, 2001           35         U.S. Patent No. 7,038,662         10/887,613         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No. 7,317,788         Method and system for providing a voice mail message         January 23, 2004           37         U.S. Patent No. 7,454,201         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	33		09/929,224	Thi-based pointing for hand-neid devices	!
6,920,318         services in a communication system           35         U.S. Patent No. 7,038,662         Tilt-based pointing for hand-held devices         July 8, 2004           36         U.S. Patent No. 7,317,788         Method and system for providing a voice mail message         January 23, 2004           37         U.S. Patent No. 7,454,201         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	34		09/815 858	Method and system for providing message	L
U.S. Patent No.   10/887,613   Tilt-based pointing for hand-held devices   July 8, 2004	J-1	( I	5,7015,050		11101011 22, 2001
7,038,662         Method and system for providing a voice mail ry,317,788         January 23, 2004           37         U.S. Patent No. 7,454,201         11/105,911         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         10/952,133         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         10/952,133         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	35		10/887,613		July 8, 2004
7,317,788         message         2004           37         U.S. Patent No. 7,454,201         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004			•	1 5	, , , , , , , , , , , , , , , , , , , ,
37         U.S. Patent No. 7,454,201         11/105,911         System for providing message services through a private network and mobile station         April 13, 2005           38         U.S. Patent No. 7,583,965         10/952,133         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No. 7,289,626         10/952,139         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	36		10/763,884	Method and system for providing a voice mail	January 23,
7,454,201         private network and mobile station           38         U.S. Patent No.         10/952,133         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No.         09/850,040         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No.         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No.         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No.         10/952,132         System and method for using presence to         Sept. 27, 2004		7,317,788			
38         U.S. Patent No.         10/952,133         System and method for using an embedded mobility algorithm         September 27, 2004           39         U.S. Patent No.         09/850,040         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No.         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No.         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No.         10/952,132         System and method for using presence to         Sept. 27, 2004	37	· · · · · · · · · · · · · · · · · · ·	11/105,911		April 13, 2005
7,583,965         mobility algorithm         2004           39         U.S. Patent No. 7,289,626         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         O9/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004					
39         U.S. Patent No. 7,289,626         09/850,040         Enhancement of sound quality for computer telephony systems         May 7, 2001           40         U.S. Patent No. 6,829,622         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	38	1	10/952,133	,	
7,289,626         telephony systems           40         U.S. Patent No. 6,829,622         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004			00/050 040		
40         U.S. Patent No. 6,829,622         09/917,394         Apparatus and method for mobile device synchronization         July 27, 2001           41         U.S. Patent No. 6,385,192         09/047,301         Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	39		09/850,040		May 7, 2001
6,829,622         synchronization           41         U.S. Patent No. 6,385,192         09/047,301 Method and apparatus for DTMF signaling on compressed voice networks         MARCH 24, 1998           42         U.S. Patent No. 10/952,132         System and method for using presence to         Sept. 27, 2004	40		00/017 204		July 27, 2001
41U.S. Patent No. 6,385,19209/047,301 compressed voice networksMethod and apparatus for DTMF signaling on compressed voice networksMARCH 24, 199842U.S. Patent No.10/952,132System and method for using presence toSept. 27, 2004	40	1	05/71/,374		July 27, 2001
6,385,192         compressed voice networks         1998           42         U.S. Patent No.         10/952,132         System and method for using presence to         Sept. 27, 2004	41		09/047 301		MARCH 24
42 U.S. Patent No. 10/952,132 System and method for using presence to Sept. 27, 2004	71		02/07/,201	1.	
	42		10/952,132		
			, , , , , , , ,		

1404	Patent No.	Appl. No.	Title	Filing Date
43	U.S. Patent No.	10/952,306	System and method for optimizing mobility	Sept. 27, 2004
	7,613,154		access	
44	U.S. Patent No.	10/952,143	System and method for cellular telephone	Sept. 27, 2004
	7,738,431		network access point	
45	U.S. Patent No.	10/952,307	System and method for setting presence status	Sept. 27, 2004
	7,818,005		based on access point usage	

which were filed with the U.S. Patent and Trademark Office, including any subsequently filed utility applications, which claim priority to any of the applications listed above, and including any renewals, revivals, reissues, reexaminations, extensions, continuations and divisions thereof and any substitute applications therefor, and any patents or patent applications with regard to which any patent in the above chart is subject to a terminal disclaimer, or any patents or patent applications which are subject to a terminal disclaimer with regard to any patent in the above chart; (2) the full and complete right to file patent applications in the name of the ASSIGNEE, its designee, or in my/our names as the ASSIGNEE, or its designee's election, on the aforesaid inventions, discoveries and applications in all countries of the world; (3) the entire right, title and interest in and to any Letters Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same; and (4) the entire right, title and interest in all Convention and Treaty Rights of all kinds thereon, including without limitation all rights of priority in any country of the world, in and to the above inventions, discoveries and applications. For the avoidance of doubt, the foregoing transferred rights in subsections (1) through (4) include without limitation the foreign applications, publications and patents listed in the below chart:

Country	Application/Publication/Patent No.
AU	2002255565
AU	2002255565
BR	199916425
CA	2441369
CA	2292079
CA	2333304
CA	2355335
CA	2446403
CN	1143211
CN	1145870
CN	1529974
DE	68936044
DE	69826191
DE	19908175
DE	60036912
DE	19930591
DE	60211668
DE	60041944
DE	69924345
DE	19953868

Country	Application/Publication/Patent No.
DE	69840349
DE	69841853
DE	19748801
DE	69830129
DE	69907512
DE	19848084
DE	60239396
EP	866585
EP	892540
EP	929173
EP	1107538
EP	946034
EP	952710
EP	1371214
EP	1035719
EP	1011230
EP	1143683
EP	1146703
EP	715176
EP	1599796
EP	1962188
EP	1962187
EP	921670
EP	1141812
EP	1061727
EP	1386475
GB	2334855
GB	2339110
GB	2343584
GB	2321572
GB	2331606
IL	128588
JP	11331373
JP	2001203726
JP	11331266
JP	2001358778
JP	2001520787
JP	2002533801
PCT	WO 2002078305
PCT	WO 2002078303 WO 2002065742
PCT	WO 2002063742 WO 200036502
PCT	WO 200038302 WO 2000038038
PCT	WO 2002078370
PCT	WO 2002078370 WO 2002091725
PCT	WO 2002091723 WO 2005076528
PCT	WO 2003076328 WO 2002078370
PCT	WO 2002078370 WO 2006036999
TW	
1 W	420920

We hereby authorize and request the competent authorities to grant and to issue any and all such Letters Patent in the United States and throughout the world to the ASSIGNEE of the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by us had this assignment, sale and transfer not been made.

We agree, at any time, upon the request of the ASSIGNEE, to execute and to deliver to the ASSIGNEE any additional applications for patents for said inventions and discoveries, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any Letters Patent issuing on said inventions, discoveries, or applications and divisions, continuations, renewals, revivals, reissues, reexaminations and extensions thereof.

We further agree at any time to execute and to deliver upon request of the ASSIGNEE such additional documents, if any, as are necessary or desirable to secure patent protection on said inventions, discoveries and applications throughout all countries of the world, and otherwise to do the necessary actions to give full effect to and to perfect the rights of the ASSIGNEE under this Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be necessary or desirable.

We hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

We further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Reference is made to the Confidential Intellectual Property Agreement, with an effective date of September 29, 2012, by and among Siemens Enterprise Communications, Inc., Siemens Enterprise Communications GmbH & Co. KG and Enterprise technologies S.a.r.l. (the "Agreement"). All assignments, sales, transfers and other conveyances of intellectual property rights hereunder shall be subject to the Lien, as such term is defined the Agreement, until such time as the Lien is released.

[SIGNATURES APPEAR ON THE FOLLOWING PAGE]

For Siemens Enterprise Communications  Date:	Name: Stephen Juge  Title: Senior VP & General Counsel
For Siemens Enterprise Communications  Date: April M. 2013	Name: Thomas Heim Title: Managing Director
For Enterprise Technologies S.à r.l.  Date: (1) 2013	Name: Stephen Juge
Date: 1 pul 11, 1013	Title: Manager A  Name: Jean-Philippe Mersy  Title: Manager B

- 6 -