CH \$240.00 867721

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM546530

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly Execution Date Entity Ty		Entity Type
Mutualink, Inc.		10/14/2011	Corporation: CONNECTICUT

RECEIVING PARTY DATA

Name:	People's United Bank
Street Address:	255 Bank Street
City:	Waterbury
State/Country:	CONNECTICUT
Postal Code:	06702-2219
Entity Type:	Federally Chartered Savings Bank: CONNECTICUT

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Serial Number:	86772136	WIFI911
Serial Number:	87954929	WI-911
Serial Number:	88206724	TRUE INTEROPERABILITY
Serial Number:	77785623	SMARTPHONE COMMANDER
Serial Number:	86745317	WSG
Serial Number:	86745201	WEARABLE SMART GATEWAY
Serial Number:	86747460	IOPST
Serial Number:	86747467	INTERNET OF PUBLIC SAFETY THINGS
Serial Number:	87596653	VIDEOPTT

CORRESPONDENCE DATA

Fax Number: 2037843199

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: trademarks@carmodylaw.com

Correspondent Name: Carmody Torrance Sandak & Hennessey LLP

Address Line 1: 195 Church Street Address Line 2: P.O. Box 1950

Address Line 4: New Haven, CONNECTICUT 06509-1950

NAME OF SUBMITTER: Linda M. Freed

SIGNATURE:	/Linda M. Freed/
DATE SIGNED:	10/24/2019
Total Attachments: 5	
source=Revised Schedule A#page1.tif	
source=Revised Schedule A#page2.tif	
source=Revised Schedule A#page3.tif	
source=Revised Schedule A#page4.tif	
source-Revised Schedule A#nage5 tif	

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

The undersigned, Mutualink, Inc., a Connecticut corporation, having its chief executive office and principal place of business at 1269 South Broad Street, Wallingford, Connecticut 06492 (the "Grantor"), has, on the date hereof, granted to People's United Bank, a federally-chartered savings bank, having a banking office at 255 Bank Street, Waterbury, Connecticut 06702-2219 (the "Lender"), a continuing first priority lien and security interest in:

All of Grantor's right, title and interest in and to all of the following: (i) all patents, whether United States or foreign, that are owned by Grantor or in which Grantor has any ownership right, title or interest, now or in the future, including, but not limited to (a) the patent(s) listed on Schedule A attached hereto (as the same may be hereafter amended/supplemented); (b) all letters patent of the United States or any other country. and all applications for letters patent of the United States or any other country; (c) all reissues, continuations, divisions, continuations-in-part, renewals or extension of such patents; (d) the inventions disclosed or elaimed therein, including the right to make, use, practice and/or sell (or license or otherwise transfer or dispose of) the inventions disclosed or claimed therein; and (e) the right (but not the obligation) to make and prosecute applications for such patents (collectively, the "Patents"); (ii) all state (including common law), federal and foreign trademarks, service marks and trade names, and applications for registration of such trademarks, service marks and trade names, all licenses relating to any of the foregoing and all income and royalties with respect to any business (including such marks, names and applications described on Schedule A). whether registered or unregistered and wherever registered (collectively, the "Trademarks"); (iii) any and all past, present or future rights and interests of Grantor pursuant to any and all past, present and future licensing agreements granted by Grantor, pertaining to the Patents and/or Trademarks, used by third parties in the past, present or future, including the right to enforce, and sue and recover for, any past, present or future breach or violation of any such licensing agreement; (iv) all additions, improvements, and accessions to, all substitutions for and replacements of, and all products and proceeds (including insurance proceeds) of any and all of the foregoing;

pursuant to the terms of a certain Security Agreement dated as of October 14, 2011, by and between Grantor and Lender (the "Security Agreement"), to secure Grantor's indebtedness to Lender under the terms of the Security Agreement and under the terms of that certain Loan Agreement, also dated as of October 14, 2011, by and between Grantor and Lender.

This instrument can be executed in counterparts, each of which shall be deemed an original, and all of which shall constitute a single agreement. Facsimile (or pdf) transmission of an executed counterpart shall constitute delivery of an executed counterpart.

[W2011693]

Dated this 14th day of October, 2011.

GRANTOR:

MUTUALINK, INC.

Its Chief Executive Officer

Duly Authorized

LENDER:

PEOPLE'S UNITED BANK

Ædgar S. Auchincloss Its Senior Vice President

REVISED SCHEDULE A

U.S. TRADEMARKS								
Mark	Status	Appl. No.	Appl. Date	Reg. No.	Reg. Date.			
WIFi911	Pending	86/772,136	9/29/2015					
WI-911	Allowed	87/954,929	6/8/2018					
TRUE INTEROPERABILITY	Allowed	88/206,724	11/27/2018					
SMARTPHONE COMMANDER	Registered	77/785,623	7/21/2009	4,026,591	9/13/2011			
WSG	Registered	86/745,317	9/2/2015	5,148,913	2/28/2017			
WEARABLE SMART GATEWAY	Registered	86/745,201	9/2/2015	5,361,581	12/19/2017			
IoPST	Registered	86/747,460	9/3/2015	5,503,447	6/26/2018			
INTERNET OF PUBLIC SAFETY THINGS	Registered	86/747,467	9/3/2015	5,649,558	1/8/2019			
VIDEOPTT	Pending	87/596,653	9/5/2017					

{N5634878;2}

	US Granted Patents								
	Title	Country	Patent Number (Application No.)	Publication Number	Filed Date	Туре	Status		
1	Interoperable Communications System and Method of Use	US	7,643,445 (11/488,409)	2007-0060144	7.18.06	PAT	1.5.10: Patent Issued.		
2	System and Method for Establishing an Incident Communications Network	US	8,320,874 (12/651,794)	2010-0261427	1.4.10	PAT	11.27.12: Patent Issued.		
3	System and Method for Establishing an Incident Communications Network	US	8,929,851 (13/685,498)	2013-0331139	11.26.12	PAT	01.06.15: Patent Issued.		
4	Mobile Interoperability Workstation Controller Having Video Capabilities within an Incident Communications Network	us	8,364,153 (12/856,383)	2012-0040635	8.13.10	РАТ	1.29.13: Patent Issued.		
5	Dynamic Asset Marshalling Within an Incident Communications Network	us	8,811,940 (13/402,505)	2012-0265867	2,22,12	PAT	8.19.14; Patent Issued.		
6	Enabling Ad Hoc Trusted Connections Among Enclaved Network Communities	US	9,871,767 (13/800,727)	2013-0198517	3.13.13	PAT	1.16.18: Patent issued.		
7	System and Method for Dynamic Wireless Aerial Mesh Network	us	9,654,200 (14/523,576)	2015-0063202	10.24.14	PAT	5.16.17: Patent issued		
8	Dynamic Wireless Aerial Mesh Network	US	10,003,397 (15/594,066)	0,003,397 2017/0250749 5		PAT	6.19.18.: Patent issued		
9	Digital Glass Enhanced Media System	US	9,581,816 (14/072,379)	2015-0123876		РАТ	2.28.17: Patent issued		
10	Intelligent Formation and Management of Dynamic Talk Groups	US	9,615,218 (14/609,815)	2016-0227384	1.30.15	PAT	4.4.17: Patent issued		
11	Intelligent Formation and Management of Dynamic Talk Groups	US	9,794,761 (15/468,415)	2017/0201867	3.24.17	PAT	10.17.17: Patent issued		
12	System and Method for Biosensor- Triggered Multimedia Collaboration	US	9,426,433 (14/642,325)	2016-0269692	3.09.15	PAT	8.23.16: Patent issued		
13	System and Method for Biosensor- Triggered Multimedia Collaboration	US	10,038,875 (15/242,792)	2016-0360153	8.22.16	PAT	7.31.18; Patent issued		
14	System and Method for a Man-Portable Mobile Ad-Hoc Radio Based Linked Extensible Network	US	9,871,575 (14/615,070)	2016-0233946	2.5.15	РАТ	1.16.18: Patent issued		
15	Video Management Defined Embedded Voice Communication Groups	US	9,787,940 (14/875,260)	2017-0099455	10.5.15	PAT	10.10.17: Patent issued		
16	Video Management Defined Embedded Voice Communication Groups	US	10,075,674 (15/725,953)	2018-0035078	10.5.17	PAT	9.11.18: Patent issued		
17	Enabling Emergency Access to Secure Wireless Communications Networks	US	9,681,301 (15/276,716)	2017-0094523	3.30.17	PAT	6.13.17: Patent issued		
18	Enabling Emergency Access to Secure Wireless Communications Networks	US	9,654,980 (15/281,904)	2017-0094524	9-30-16	PAT	5.16.17: Patent issued		
19	Improving voice connectivity of push- to-talk clients	US	10,021,540 (15/581,757)	2017-0339535	4,28,17	PAT	7.10.18: Patent issued		

[N5634878;2] 2

			US Granted Pa	atents			74-11
	Title	Country	Patent Number (Application No.)	Publication Number	Filed Date	Туре	Status
20	System and Method for Seamless Push- to-Talk Services	US	10,219,120 (16/030,530)	2018-0317058	7.9.18	PAT	2.26.19; Patent issued
21	Wearable Smart Router	US	10,242,556 (15/331,320)	2017-0249831	10.21.16	PAT	3.26.19: Patent issued
22	Wearable Smart Gateway	US	10,269,234 (14/919,177)	2017-0116846	10.21.15	PAT	4.23.19: Patent issued

Patent Applications

Title	Inventors	Country	Application Number or Patent Number	Publication Number	Filed Date	Туре
Dynamic Wireless Aerial Mesh Network	Joseph R. Mazzarella and Michael S. Wengrovitz	US	16/010,769	2018- 0309504	6.18.18	APP
System and Method for Biosensor-Triggered Multimedia Collaboration	Joseph R. Mazzarella and Michael S. Wengrovitz	us	16/049,590	2018- 0338115	7.30,18	APP
Video Management Integration with Push to Talk (PTT)	Joseph R. Mazzarella, Michael S. Wengrovitz and Mark Hatten	US	16/125,569	2019- 0007650	9.7.18	APP
Wearable Smart Gateway	Michael S. Wengrovitz, Derrell Lipman and Joseph R. Mazzarella	US	16/363,750	2019- 0221106	3.25.19	APP
Wearable Smart Gateway	Michael S. Wengrovitz, Derrell Lipman and Joseph R. Mazzarella	US	16/392,084	2019- 0266882	4.23.19	APP
Enabling Emergency Access to Secure Wireless Communications Networks	Joseph R. Mazzarella and Michael S. Wengrovitz	US	15/606,219	2017- 0366976	5.26.17	APP
Seamless Push-to-Talk Services	Joseph R. Mazzarella and Michael S. Wengrovitz	US	16/284,699	2019- 0191281	2.25.19	APP
System and method for distributed intelligent pattern recognition	Joseph R. Mazzarella and Michael S. Wengrovitz	US	15/491,257	2017- 0351940	4.19.17	APP
Display-based video analytics	Michael S. Wengrovitz and Joseph R. Mazzarella	us	15/401,862	2018- 0197012	1.9.17	АРР
Implementing Push-to-Talk in a Multimedia Conferencing System	Michael S. Wengrovitz, Derrell Lipman and Joseph R. Mazzarella	us	15/913,121	2019- 0281096	3.6.18	APP

{N5634878;2} 3

RECORDED: 10/24/2019