

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM550676

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
COMERICA BANK		11/22/2019	TEXAS BANKING ASSOCIATION: TEXAS
RECEIVING PARTY DATA			
Name:	INTELEPEER INC.		
Street Address:	2855 CAMPUS DRIVE		
City:	SAN MATEO		
State/Country:	CALIFORNIA		
Postal Code:	94403		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 12			
Property Type	Number	Word Mark	
Registration Number:	3793567	INTELEPEER	
Registration Number:	3796068	INTELEPEER	
Registration Number:	3864807	INTELEPEER	
Registration Number:	3803578	INTELEPEER	
Registration Number:	3835519	INTELEPEER	
Registration Number:	3852607	INTELEPEER APPWORX	
Registration Number:	3896826	APPWORX	
Registration Number:	3921375	SUPERREGISTRY	
Registration Number:	4123218	MEDIA PEERING GRID	
Registration Number:	4132952	CLOUDWORX	
Registration Number:	4758132	CORECLOUD	
Serial Number:	85307158	CLOUDCENTRAL	
CORRESPONDENCE DATA			
Fax Number:	8585506420		
<i>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.</i>			
Phone:	858-550-6433		
Email:	jmfitzpatrick@cooley.com		
Correspondent Name:	JENNIFER FITZPATRICK		

CH \$315.00 3793567

Address Line 1: C/O COOLEY LLP
Address Line 2: 4401 EASTGATE MALL
Address Line 4: SAN DIEGO, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 036703-1667

NAME OF SUBMITTER: JENNIFER FITZPATRICK

SIGNATURE: /JENNIFER FITZPATRICK/

DATE SIGNED: 11/22/2019

Total Attachments: 6

source=20191122134347#page1.tif

source=20191122134347#page2.tif

source=20191122134347#page3.tif

source=20191122134347#page4.tif

source=20191122134347#page5.tif

source=20191122134347#page6.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of 11-22-19 by COMERICA BANK ("Bank") in favor of Intelepeer Inc., a Delaware corporation, with its principal place of business at 2855 Campus Drive, San Mateo, CA 94403 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A, B and C and attached hereto, respectively (collectively, the "Intellectual Property") to BANK under a Patent Grant Of Security Interest dated as of May 5, 2012 and also an Amended And Restated Intellectual Property Security Agreement dated May 15, 2012, and recorded with the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Patent Grant of Security Interest and the Amended And Restated Intellectual Property Security Agreement and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK


Elizabeth Gollubier
AVP

Address:
Comerica Bank
CLS Collateral Services, MC 7575
39200 Six Mile Road
Livonia, MI 48152

EXHIBIT A
COPYRIGHTS

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
NONE		

EXHIBIT B

PATENTS

Description	Application Number	Application Date
1. INTELLIGENT CALL ROUTING Inventors: JOHN SPADE, HAYDAR HABA, SAM RAMAN		<input type="checkbox"/> AppFT <input type="checkbox"/> PatFT
9089952 Jan 3, 2012	20090059918 Mar 5, 2009	11849044 Aug 31, 2007
2. UNIFIED COMMUNICATION SYSTEM Inventors: JOHN WARD, HAYDAR HABA, CHARLES STUDDT, PETER ANTYPAS, JONATHAN GREEN		<input type="checkbox"/> AppFT
None	20110007732 Jan 13, 2011	12499607 Jul 8, 2009
3. METHOD OF MANAGING A PEERING DATABASE IN A TELECOMMUNICATIONS NETWORK Inventors: JOHN WARD		<input type="checkbox"/> PatFT
8000464 Aug 16, 2011		12729770 Mar 23, 2010
4. PAYMENT SYSTEM FOR PAYING PEERING PARTNERS IN A PEERING ARRANGEMENT Inventors: JOHN WARD, DANIEL G. QUANDT, PHILLIP E. BRONSDON, HAYDAR HABA		<input type="checkbox"/> AppFT <input type="checkbox"/> PatFT
8155291 Apr 10, 2012	20110235791 Sep 29, 2011	12729806 Mar 23, 2010
5. OPTIMIZED PATH CALL ROUTING WITH DEVICE IDENTIFIER Inventors: JULIE BARGHOUTHII		<input type="checkbox"/> PatFT
8064354 Nov 22, 2011		12840687 Jul 21, 2010
6. METHOD OF MANAGING A PEERING DATABASE IN A TELECOMMUNICATIONS NETWORK Inventors: JOHN WARD		<input type="checkbox"/> PatFT
7995738 Aug 9, 2011		12869839 Aug 27, 2010
7. ANTI-LOOPING FOR A MULTIGATEWAY MULTI-CARRIER NETWORK Inventors: JEFFREY S. WALL		<input type="checkbox"/> AppFT <input type="checkbox"/> PatFT
8325891 Dec 4, 2012	20120069980 Mar 22, 2012	12884293 Sep 17, 2010
8. MULTI-LAYER STACK PLATFORM FOR CLOUD COMMUNICATIONS Inventors: JOHN WARD, HAYDAR HABA		<input type="checkbox"/> PatFT
7912983 Mar 22, 2011		12909481 Oct 21, 2010
9. MULTI-LAYER STACK PLATFORM FOR CLOUD COMMUNICATIONS Inventors: JOHN WARD, HAYDAR HABA		<input type="checkbox"/> AppFT <input type="checkbox"/> PatFT
8171160 May 1, 2012	20120102208 Apr 26, 2012	13014919 Jan 27, 2011

EXHIBIT B

PATENTS

Description	Application Number	Application Date
10. CLOUD-BASED VIRTUAL TANDEM Inventors: BRENTON AUGUST MELLO, JOHN WARD		
	<input type="button" value="AppFT"/> <input type="button" value="PatFT"/>	
8532275 Sep 10, 2013	20110299673 Dec 8, 2011	13192753 Jul 28, 2011
11. CASCADING ROUTING QUERIES Inventors: JEFFREY S. WALL		
	<input type="button" value="AppFT"/>	
None	20130034105 Feb 7, 2013	13197887 Aug 4, 2011
12. WIRELESS CALL ROUTING IN A COMMUNICATION PEERING GRID Inventors: STEVEN D. SAMUELS		
	<input type="button" value="AppFT"/> <input type="button" value="PatFT"/>	
8411832 Apr 2, 2013	20120106721 May 3, 2012	13233865 Sep 15, 2011

Bank's security interest recorded at the US Patent and Trademark Office on 05-07-2010 at Reel and Frame Number 024355/0978. And also recorded on 05-22-2012 at Reel and Frame Number 028247/0740.

EXHIBIT C
TRADEMARKS

Description **Application Number** **Application Date**

1. INTELEPEER
Registrant(s): INTELEPEER, INC.

INTELEPEER

[View in TSDR](#)

77259994
Aug 20, 2007

3793567
May 25, 2010

2. INTELEPEER
Registrant(s): INTELEPEER, INC.

INTELEPEER

[View in TSDR](#)

77260040
Aug 20, 2007

3796068
Jun 1, 2010

3. INTELEPEER
Registrant(s): INTELEPEER, INC.

INTELEPEER

[View in TSDR](#)

77260059
Aug 20, 2007

3864807
Oct 19, 2010

4. INTELEPEER
Registrant(s): INTELEPEER, INC.

INTELEPEER

[View in TSDR](#)

77260067
Aug 20, 2007

3803578
Jun 15, 2010

5. INTELEPEER
Registrant(s): INTELEPEER, INC.

INTELEPEER

[View in TSDR](#)

77260074
Aug 20, 2007

3835519
Aug 17, 2010

6. INTELEPEER APPWORX
Registrant(s): IntelePeer, Inc.

INTELEPEER APPWORX

[View in TSDR](#)

EXHIBIT C
TRADEMARKS

Description	Application Number	Application Date	
77867538 Nov 6, 2009 7. APPWORX Registrant(s): IntelPeer, Inc.	3852607 Sep 28, 2010		<p>APPWORX</p> <p>View in TSDR</p>
85023145 Apr 25, 2010 8. SUPERREGISTRY Registrant(s): IntelPeer, Inc.	3896626 Dec 28, 2010		<p>SUPERREGISTRY</p> <p>View in TSDR</p>
85070879 Jun 24, 2010 9. MEDIA PEERING GRID Registrant(s): IntelPeer, Inc.	3921375 Feb 15, 2011		<p>MEDIA PEERING GRID</p> <p>View in TSDR</p>
85238656 Feb 10, 2011 10. CLOUDWORX Registrant(s): IntelPeer, Inc.	4123218 Apr 3, 2012		<p>CloudWorx</p> <p>View in TSDR</p>
85253139 Feb 28, 2011 11. CLOUDCENTRAL Applicant(s): IntelPeer, Inc.	4132952 Apr 24, 2012		<p>CLOUDCENTRAL</p> <p>View in TSDR</p>
85307158 Apr 28, 2011 12. CORECLOUD Registrant(s): INTELEPEER CLOUD COMMUNICATIONS LLC	None		<p>CORECLOUD</p> <p>View in TSDR</p>
85307448 Apr 28, 2011	4758132 Jun 23, 2015		

Bank's security interest recorded at the US Patent and Trademark Office on 05-22-2012 at Reel and Frame Number 4785/0015.