

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM355784

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
LEAP MOTION, INC.		09/18/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	TRIPLEPOINT CAPITAL LLC		
Street Address:	2755 SAND HILL ROAD, SUITE 150		
City:	MENLO PARK		
State/Country:	CALIFORNIA		
Postal Code:	94025		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Serial Number:	85863252	AIRSPACE	
Registration Number:	4764948	AIRSPACE	
Serial Number:	85842898	LEAP MOTION	
CORRESPONDENCE DATA			
Fax Number:	3102774730		
<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:	(310) 788-6133		
Email:	jsbrown@mwe.com, aalwine@mwe.com		
Correspondent Name:	GARY B. ROSENBAUM		
Address Line 1:	MCDERMOTT WILL & EMERY LLP		
Address Line 2:	2049 CENTURY PARK EAST, SUITE 3800		
Address Line 4:	LOS ANGELES, CALIFORNIA 90067		
ATTORNEY DOCKET NUMBER:	082853-0010		
NAME OF SUBMITTER:	GARY B. ROSENBAUM		
SIGNATURE:	/Gary B. Rosenbaum/		
DATE SIGNED:	09/21/2015		
Total Attachments: 17			
source=LeapMotion_IP_Sec_Agt_9-18-15#page1.tif			
source=LeapMotion_IP_Sec_Agt_9-18-15#page2.tif			

CH \$90.00 85863252

source=LeapMotion_IP_Sec_Agt_9-18-15#page3.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page4.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page5.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page6.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page7.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page8.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page9.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page10.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page11.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page12.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page13.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page14.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page15.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page16.tif
source=LeapMotion_IP_Sec_Agt_9-18-15#page17.tif



PLAIN ENGLISH INTELLECTUAL PROPERTY SECURITY AGREEMENT

This is a Plain English Intellectual Property Security Agreement dated as of September 18, 2015 by and between TRIPLEPOINT CAPITAL LLC, a Delaware limited liability company and LEAP MOTION, INC., a Delaware corporation.

The words "We", "Us", or "Our", refer to the grantee, which is TriplePoint Capital LLC. The words "You" or "Your" refers to the grantor, which is LEAP MOTION, INC. and not any individual. The words "the Parties" refers to both TRIPLEPOINT CAPITAL LLC and LEAP MOTION, INC.

The Parties have entered into a Plain English Growth Capital Loan and Security Agreement dated as of November 14, 2012, First Amendment to the Plain English Growth Capital Loan and Security Agreement dated as of April 15, 2013 and Second Amendment to the Plain English Growth Capital Loan and Security Agreement dated as of September 18, 2015 (together with amendments, supplements, extensions and exhibits, collectively the "Loan Agreement"). Pursuant to the Loan Agreement, You have granted to Us a lien on and a security interest in all the present and future rights, title, and interest that You may now have or hereafter acquire in all Patents, Trademarks, Copyrights, and applications for Patents, Trademarks and Copyrights.

In consideration for the mutual covenants and agreements contained in the Loan Agreement and this Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are acknowledged, the Parties agree as follows:

I. GRANT OF SECURITY INTEREST

You grant to Us a lien upon and continuing security interest in all of Your right, title, and interest in, to and under all of the following (all of the following items of property collectively will be referred to as the "Intellectual Property Collateral"), whether now existing or hereafter arising or acquired:

- ⇒ all Patents, Patent Licenses, and Patent applications, including specifically those listed on the attached **Schedule A**, together with any reissues, divisions, continuations, renewals, extensions and continuations thereof;
- ⇒ all Trademarks, Trademark Licenses, and trademark applications, including specifically those listed on the attached **Schedule B** together with any renewals thereof;
- ⇒ all Copyrights, Copyright Licenses, and applications for Copyrights, including specifically those listed on the attached **Schedule C**;
- ⇒ the right to sue for past, present and future infringements of the foregoing and all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof; and
- ⇒ all Proceeds.

You represent and warrant to Us that Schedules A, B, and C attached hereto set forth any and all intellectual property rights in connection to which You have registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

2. LOAN AGREEMENT

This security interest is granted to secure the Secured Obligations, under the Loan Agreement. All the capitalized terms used but not otherwise defined are used in this Agreement with the same meaning as defined in the Loan Agreement.

3. OUR RIGHT TO SUE

During the existence of an Event of Default, subject to the terms of the Loan Agreement, We shall have the right, but shall in no way be obligated, to bring suit in Our own name to enforce Your rights in the Intellectual Property Collateral. If We commence any such suit, You shall, at Our request, do all lawful acts and execute and deliver all proper documents or information that may be necessary or desirable to aid Us in such enforcement. You shall promptly, upon demand, reimburse and indemnify Us for all of Our costs and expenses, including reasonable attorney's fees, related to Our exercise of the above mentioned rights.

4. FURTHER ASSURANCES

You will from time to time execute, deliver and file, alone or with Us, any security agreements, or other documents We reasonably request to perfect and give priority to Our lien on the Intellectual Property Collateral. You will from time to time obtain any instruments or documents as We may reasonably request, and take all further action that We may reasonably request, to carry out more effectively the provisions and purposes of this Agreement or any other related agreements or to confirm, perfect, preserve and protect the liens granted to Us.

5. MODIFICATION

This Agreement can only be altered, amended or modified in a writing signed by the Parties. Notwithstanding the foregoing however, You hereby irrevocably appoint Us (and any of Our designated officers, agents or employees) as Your true and lawful attorney to modify, in Our sole discretion, this Agreement without first obtaining Your approval or signature to such modification by amending Schedules A, B, and C to this Agreement, as appropriate, to include reference to any right, title or interest in any Intellectual Property Collateral acquired by You before or after the execution hereof or to delete any reference to any right, title or interest in any Intellectual Property Collateral in which You no longer have or claim to have any right, title or interest. The appointment of Us as Your attorney in fact, and each and every one of Our rights and powers, being coupled with an interest, is irrevocable until all of the Secured Obligations (other than inchoate indemnity obligations) have been fully repaid and performed and Our obligation to provide credit extensions to You is terminated.

6. BINDING EFFECT; REMEDIES NOT EXCLUSIVE; TERMINATION

This Agreement shall be binding upon You and Your respective successors and assigns, and shall inure to the benefit of Us, and Our nominees and assigns.

Our rights and remedies with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Us as a matter of law or equity. Each of Our rights, powers and remedies provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Us of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Us, of any or all other rights, powers or remedies.

This Agreement shall terminate in accordance with Section 20, Paragraph "Continuation of Security Interest" of the Loan Agreement.

7. GOVERNING LAW; COUNTERPARTS

This Agreement shall be deemed made and accepted in and shall be governed by and construed in accordance with the laws of the State of California, and (where applicable) the laws of the United States of America.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

(Signature Page to Follow)

IN WITNESS WHEREOF, You have duly executed this Agreement as of the date first set forth above.

You: LEAP MOTION, INC.
Signature: Michael Buckwald
Print Name: Michael Buckwald
Title: President & CEO

[SIGNATURE PAGE TO PLAIN ENGLISH INTELLECTUAL PROPERTY SECURITY AGREEMENT]

SCHEDULE A

To Plain English Intellectual Property Security Agreement
Between Leap Motion, Inc., as You (Grantor)
and TriplePoint Capital LLC, as Us (Grantee)

PATENTS AND PATENT APPLICATIONS

(see attached)

Ref. No.	Country	Serial Number	Status	Title
001CP2C1	United States	14/106,140	Issue Fee Paid	Systems and Methods for Capture Motion in Three-Dimensional Space
004US	United States	13/744,810	Response to Office Action (After Final) Filed	Object Detection and Tracking with Variable Field Illumination Devices
002DE	DE - Germany	112013000590.5	Response to Office Action (Non-Final) Filed	Enhanced Contrast for Object Detection and Characterization by Optical Imaging
018US1	United States	14/149,676	Office Action Received / Final	IMPROVING POWER CONSUMPTION IN MOTION-CAPTURE SYSTEMS WITH AUDIO AND OPTICAL SIGNALS
001US	United States	13/414,485	Office Action Received / Non-final	Motion Capture Using Cross-Sections of an Object
003US	United States	13/952,226	Office Action Received / Non-final	Object Detection and Tracking with Enhanced Environmental Robustness
002C1	United States	14/106,148	Office Action Received / Non-final	Enhanced Contrast for Object Detection and Characterization by Optical Imaging
018US2	United States	14/149,709	Office Action Received / Non-final	Object Detection and Tracking with Audio and Optical Signals
025US	United States	14/214,584	Office Action Received / Non-final	Determining the Position of a Computer Screen
016US1	United States	14/214,605	Office Action Received / Non-final	Determining Positional Information for an Object in Space
001US2	United States	14/250,758	Office Action Received / Non-final	Systems and Methods for Tracking Occluded Objects in Three-Dimensional Space
002JP	JP - Japan	US13/21713	Office Action Received / Non-final	Enhanced Contrast for Object Detection and Characterization by Optical Imaging
002US	United States	13/742,845	Issued	Enhanced Contrast for Object Detection and Characterization by Optical Imaging
001CP1	United States	13/724,357	Issued	Systems and Methods for Capture Motion in Three-Dimensional Space
001CP2	United States	13/742,953	Issued	Systems and Methods for Capture Motion in Three-Dimensional Space
010D US	United States	29/428,763	Issued	Electronic Sensor
010D CN	CN - China	2012305012702	Issued	Electronic Sensor

LEAP MOTION PROPRIETARY AND CONFIDENTIAL

010D EU	EU	002119107	Issued	Electronic Sensor
010D JP	JP - Japan	2013-621	Issued	Electronic Sensor
008US	United States	14/162,720	Issued	Systems and Methods for Tracking Object Movements in Three-Dimensional Space
1057UM CN	CN - China	2014204535364	Issued	Augmented Reality with Motion Sensing (Dragonfly)
1057UM DE	DE - Germany	202014103729.2	Issued	AUGMENTED REALITY MIT BEWEGUNGSERFASSUNG (DragonFly)
1067UM DE	DE - Germany	20 2014 104 297.0	Issued	AUTOMOTIVE AND INDUSTRIAL MOTION SENSORY DEVICE (MeadowHawk)
1067UM JP	JP - Japan	JP2014-004691	Issued	AUTOMOTIVE AND INDUSTRIAL MOTION SENSORY DEVICE (MeadowHawk)
1014PC	PCT All States		PCT - Filed	METHOD FOR SYNCHRONIZING OPERATION OF SYSTEMS
1053PC	PCT All States	PCT/US2015/030040	PCT - Filed	Mounts for Attaching a Motion Capture Device to a Head Mounted Display
1032PC	PCT All States	PCT/US15/32705	PCT - Filed	SYSTEMS AND METHODS OF GESTURAL INTERACTION IN A PERVASIVE COMPUTING ENVIRONMENT
1027PR	United States	62/040,169	Provisional - Filed	SYSTEMS AND METHODS OF INTERACTING WITH A ROBOTIC TOOL USING FREE-FORM GESTURES
1070PR	United States	62,104,675	Provisional - Filed	MODE SWITCHING FOR INTEGRATED GESTURAL INTERACTION AND MULTI-USER COLLABORATION IN IMMERSIVE VIRTUAL REALITY ENVIRONMENTS
1072PR	United States	62/111,090	Provisional - Filed	FREE-FORM INTERACTION MODALITY FOR IMMERSIVE VIRTUAL REALITY AND AUGMENTED REALITY ENVIRONMENTS
1075PR	United States	62/133,250	Provisional - Filed	ADJUSTING FRAME RATES TO ACHIEVE TRACKING AN DEPTH MAPPING IN AUGMENTED REALITY ENVIRONMENTS
1080PR	United States	62/215,701	Provisional - Filed	SYSTEMS AND METHODS OF RERENDERING IMAGE HANDS TO CREATE A REALISTIC GRAB EXPERIENCE IN VIRTUAL REALITY/AUGMENTED REALITY ENVIRONMENTS
033CP	United States	14/155,722	Filed - Pending	Free-Space User Interface and Control Using Virtual Constructs
1002A	United States	14/284,280	Filed - Pending	MULTI-FUNCTION STYLUS FOR MOTION CAPTURE AND SENSORY BASED MACHINE CONTROL
1014US	United States	14/163,816	Filed - Pending	METHOD FOR SYNCHRONIZING OPERATION OF SYSTEMS
011US	United States	14/075,792	Filed - Pending	Three-Dimensional Image Sensors
009US	United States	14/075,927	Filed - Pending	Object Detection and Tracking with Reduced Error Due to Background Illumination
024US	United States	14/094,645	Filed - Pending	Determining Orientation for an Object in Space
006US1	United States	14/149,663	Filed - Pending	IMPROVING POWER CONSUMPTION IN MOTION-CAPTURE SYSTEMS
015US	United	14/187,186	Filed -	Adjusting Motion Capture Based on the Distance

TRADEMARK

REEL: 005627 FRAME: 0487

LEAP MOTION PROPRIETARY AND CONFIDENTIAL

	States		Pending	Between Tracked Objects
019US	United States	14/151,394	Filed - Pending	Display-Borne Optical System for Variable Field-of-View Imaging
033US	United States	14/154,730	Filed - Pending	Free-Space User Interface and Control Using Virtual Constructs
013US1	United States	14/156,420	Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND IDENTIFYING DOMINANT GESTURES
013US3	United States	14/156,418	Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND SCALING RESPONSIVENESS OF DISPLAY OBJECTS
014US	United States	14/190,072	Filed - Pending	Display Control with Gesture Selectable Control Paradigms
013US2	United States	14/156,429	Filed - Pending	CUSTOMIZED GESTURE INTERPRETATION
013US4	United States	14/156,424	Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND MEASURING DEGREE OF COMPLETENESS OF USER GESTURES
013US5	United States	14/156,426	Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND MANIPULATION OF DISPLAY OBJECTS
012US	United States	14/214,336	Filed - Pending	Overlaying a 3D Image of Users Hands on the Screen Display of Another Application
017US	United States	14/214,569	Filed - Pending	Resource Responsive Motion Capture
021US	United States	14/214,577	Filed - Pending	Determining the Locations of Multiple Leap Motion Devices Through Image Analysis
016US2	United States	14/212,485	Filed - Pending	Determining Positional Information for an Object in Space
020US	United States	14/198,392	Filed - Pending	MOTION-CAPTURE APPARATUS WITH LIGHT-SOURCE FORM FACTOR
028US	United States	14/262,691	Filed - Pending	Non-Tactile Interface Systems and Methods
029US	United States	14/281,804	Filed - Pending	Systems and Methods for Providing Normalized Parameters of Motions of Objects in Three-Dimensional S
030US	United States	14/281,825	Filed - Pending	DYNAMIC INTERACTIVE OBJECTS
031US	United States	14/281,817	Filed - Pending	Cursor Mode Switching
006US2	United States	14/311,166	Filed - Pending	Tunable operational parameters in Motion-Capture and Touchless Interface Operation
027US	United States	14/338,136	Filed - Pending	Filtering Motion Using Frenet-Serret Frames
022US	United States	14/339,367	Filed - Pending	Data Classifiers for Gestures
1055US	United States	14/286,165	Filed - Pending	CALIBRATION OF MULTI-CAMERA DEVICES USING REFLECTIONS THEREOF
1054D US	United States	29/492,103	Filed - Pending	DESIGN - ADAPTER FOR ATTACHING A MOTION CAPTURE DEVICE TO A HEAD MOUNTED DISPLAY
	United		Filed -	

TRADEMARK

REEL: 005627 FRAME: 0488

LEAP MOTION PROPRIETARY AND CONFIDENTIAL

001CP3	States	14/280,018	Pending	Systems and Methods for Machine Control
002CN	CN - China	US13/21713	Filed - Pending	Enhanced Contrast for Object Detection and Characterization by Optical Imaging
1057UM JP	JP - Japan	2014-164597	Filed - Pending	AUGMENTED REALITY WITH MOTION SENSING (DragonFly)
1067UM CN	CN - China		Filed - Pending	AUTOMOTIVE AND INDUSTRIAL MOTION SENSORY DEVICE (MeadowHawk)
1006US	United States	14/474,068	Filed - Pending	PREDICTIVE INFORMATION FOR FREE SPACE GESTURE CONTROL AND COMMUNICATION
1007US	United States	14/474,077	Filed - Pending	PREDICTIVE INFORMATION FOR FREE SPACE GESTURE CONTROL AND COMMUNICATION
034C1	United States	14/476,694	Filed - Pending	User interactions for contactless display control
1009US	United States	14/506,596	Filed - Pending	ENHANCED FIELD OF VIEW TO AUGMENT THREE- DIMENSIONAL (3D) SENSORY SPACE FOR FREE- SPACE GESTURE INTERPRETATION
1008US	United States	14/516,493	Filed - Pending	Velocity Field Interaction for Free Space Gesture Interface and Control
1015US	United States	14/523,828	Filed - Pending	Determining Positional Information for an Object in Space
1016US	United States	14/527,742	Filed - Pending	VIRTUAL INTERACTIONS FOR MACHINE CONTROL
1017US	United States	14/530,364	Filed - Pending	INTERACTIONS WITH VIRTUAL OBJECTS FOR MACHINE CONTROL
1018US	United States	14/530,690	Filed - Pending	IMPROVING PREDICTIVE INFORMATION FOR FREE SPACE GESTURE CONTROL AND COMMUNICATION
1021US	United States	14/541,078	Filed - Pending	INTERACTION STRENGTH USING VIRTUAL OBJECTS FOR MACHINE CONTROL
1024US	United States	14/560,923	Filed - Pending	INITIALIZING PREDICTIVE INFORMATION FOR FREE SPACE GESTURE CONTROL AND COMMUNICATION
1020US1	United States	14/572,668	Filed - Pending	USER-DEFINED VIRTUAL INTERACTION SPACE AND MANIPULATION OF VIRTUAL CAMERAS IN THE INTERACTION SPACE
1020US2	United States	14/572,690	Filed - Pending	USER-DEFINED VIRTUAL INTERACTION SPACE AND MANIPULATION OF VIRTUAL CAMERAS WITH VECTORS
1020US3	United States	14/572,704	Filed - Pending	USER-DEFINED VIRTUAL INTERACTION SPACE AND MANIPULATION OF VIRTUAL CONFIGURATION
1033US	United States	14/590,983	Filed - Pending	INITIALIZING ORIENTATION IN SPACE OF PREDICTIVE INFORMATION FOR FREE SPACE GESTURE CONTROL AND COMMUNICATION
1026US	United States	14/589,761	Filed - Pending	Motion Control Assembly with Battery Pack
1036US	United States	14/598,149	Filed - Pending	OBJECT DETECTION AND TRACKING FOR PROVIDING A VIRTUAL DEVICE EXPERIENCE
1030US1	United States	14/616,603	Filed - Pending	Virtual Haptic Feedback
1030US2	United States	14/616,612	Filed - Pending	Virtual Haptic Feedback
	United		Filed -	DRIFT CANCELLATION FOR PORTABLE OBJECT

LEAP MOTION PROPRIETARY AND CONFIDENTIAL

1037US1	States	14/620,093	Pending	DETECTION AND TRACKING
1037US2	United States	14/620182	Filed - Pending	SYSTEMS AND METHODS OF INTEGRATING REAL THREE-DIMENSIONAL (3D) SPACE SENSING WITH VIRTUAL REALITY/AUGMENTED REALITY HEAD MOUNTED DEVICES
1037US3	United States	14/620,183	Filed - Pending	SYSTEMS AND METHODS OF INTERACTING WITH VIRTUAL REALITY AND AUGMENTED REALITY ENVIRONMENTS USING FREE-FORM IN-AIR GESTURES
1032US1	United States	14/625,635	Filed - Pending	SYSTEMS AND METHODS OF GESTURAL INTERACTION IN A PERVASIVE COMPUTING ENVIRONMENT
1074US	United States	14/626,904	Filed - Pending	SYSTEMS AND METHODS OF INTERACTING WITH VIRTUAL REALITY/AUGMENTED REALITY ENVIRONMENT USING VIRTUAL AND REAL OBJECTS
1043US	United States	14/658,064	Filed - Pending	BIOMETRIC AWARE OBJECT DETECTION AND TRACKING
1069US	United States	14/626,820	Filed - Pending	UI FOR INTEGRATED GESTURAL INTERACTION AND MULTI-USER COLLABORATION IN IMMERSIVE VIRTUAL REALITY ENVIRONMENTS
1073US	United States	14/626,898	Filed - Pending	SYSTEMS AND METHODS OF CREATING A REALISTIC GRAB EXPERIENCE IN VIRTUAL REALITY/AUGMENTED REALITY ENVIRONMENTS
1071US	United States	14/626,683	Filed - Pending	SYSTEMS AND METHODS OF INTERACTING WITH A VIRTUAL OBJECT
1050US	United States	14/690,296	Filed - Pending	Improved Safety for Wearable Virtual Reality Devices Via Object Detection and Tracking
1053US1	United States	14/708,021	Filed - Pending	ADAPTER FOR ATTACHING A MOTION CAPTURE DEVICE TO A HEAD MOUNTED DISPLAY
1053US2	United States	14/708,184	Filed - Pending	MOUNTS FOR ATTACHING A MOTION CAPTURE DEVICE TO A HEAD MOUNTED DISPLAY
001CP2C2	United States	14/710,499	Filed - Pending	Systems and Methods for Capture Motion in Three-Dimensional Space
001CP2C3	United States	14/710,512	Filed - Pending	Systems and Methods for Capture Motion in Three-Dimensional Space
1056US	United States	14/712,699	Filed - Pending	SYSTEMS AND METHODS OF TRACKING MOVING HANDS AND RECOGNIZING GESTURAL INTERACTIONS
1061US	United States	14/718,002	Filed - Pending	WEARABLE AUGMENTED REALITY DEVICES WITH OBJECT DETECTION AND TRACKING
1052US	United States	14/725,510	Filed - Pending	Vehicle Motion Sensory Control
001CP1C1	United States	14/723,370	Filed - Pending	Systems and Methods for Capture Motion in Three-Dimensional Space
1031US	United States	14/625,632	Filed - Pending	Systems and Methods of Interacting with a Virtual Grid in a Three-dimensional (3D) Sensory Space (TILES)
1064US	United States	14/732,616	Filed - Pending	THREE DIMENSIONAL (3D) MODELING OF A COMPLEX CONTROL OBJECT
1065US	United States	14/751,056	Filed - Pending	INTEGRATED GESTURAL INTERACTION AND MULTI-USER COLLABORATION IN IMMERSIVE VIRTUAL REALITY ENVIRONMENTS

TRADEMARK

REEL: 005627 FRAME: 0490

LEAP MOTION PROPRIETARY AND CONFIDENTIAL

008USC1	United States	14/790,940	Filed - Pending	Retraction Based Three-Dimensional Tracking of Object Movements
013CN	CN - China		Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND CUSTOMIZED GESTURE INTERPRETATION
013DE	DE - Germany		Filed - Pending	DYNAMIC USER INTERACTIONS FOR DISPLAY CONTROL AND CUSTOMIZED GESTURE INTERPRETATION
001CP2C4	United States	14/	Filed - Pending	Systems and Methods for Capture Motion in Three-Dimensional Space
1057US	United States	14/821,499	Filed - Pending	AUGMENTED REALITY WITH MOTION SENSING (DragonFly)
1067US	United States	14/826,102	Filed - Pending	MeadowHawk

Copyright © 2000-2015 salesforce.com, inc. All rights reserved.

SCHEDULE B

**To Plain English Intellectual Property Security Agreement
Between Leap Motion, Inc., as You (Grantor)
and TriplePoint Capital LLC, as Us (Grantee)**

TRADEMARKS AND TRADEMARK APPLICATIONS

(see attached)

Leap Motion trademark status as of Sept 17, 2015

LEAP MOTION CONFIDENTIAL AND PROPRIETARY

Trademark	Country	Class	App Date	App #	Reg Date	Reg #
AIRSPACE	Australia	09	8/26/2013	A0037681		IR 1175915
AIRSPACE	Australia	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	Canada	CG; CS	8/28/2013	1641284		
AIRSPACE	China	09	8/26/2013	A0037681		IR 1175915
AIRSPACE	China	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	European Union	09	8/26/2013	A0037681	8/26/2013	IR 1175915
AIRSPACE	European Union	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Iceland	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	India	09	8/26/2013	A0037681		IR 1175915
AIRSPACE	India	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	Israel	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Japan	09	8/26/2013	A0037681		IR 1175915
AIRSPACE	Japan	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	Liechtenstein	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Mexico	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	New Zealand	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Norway	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550

TRADEMARK

Trademark	Country	Class	App Date	App #	Reg Date	Reg #
AIRSPACE	Russia	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	Singapore	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	South Korea	09	8/26/2013	A0037681	8/26/2013	IR 1175915
AIRSPACE	South Korea	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Switzerland	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	Turkey	09; 35; 42	8/26/2013	A0037682		IR 1178550
AIRSPACE	Ukraine	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	United States	09	2/28/2013	85863252		
AIRSPACE	United States	35; 42	2/28/2013	85863241	6/30/2015	4,764,948
AIRSPACE	Vietnam	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
AIRSPACE	WIPO - Madrid Agreement / Protocol	09	8/26/2013	A0037681	8/26/2013	IR 1175915
AIRSPACE	WIPO - Madrid Agreement / Protocol	09; 35; 42	8/26/2013	A0037682	8/26/2013	IR 1178550
LEAP MOTION	Australia	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	Brazil	09	8/6/2013	906597706		
LEAP MOTION	Canada	09	8/6/2013	1638268		
LEAP MOTION	China	09	8/6/2013	13036533		
LEAP MOTION	European Union	09	8/5/2013	012041018	1/3/2014	012041018

Leap Motion trademark status as of Sept 17, 2015

LEAP MOTION CONFIDENTIAL AND PROPRIETARY

Trademark	Country	Class	App Date	App #	Reg Date	Reg #
LEAP MOTION	India	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	Israel	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Japan	09	8/6/2013	2013061088	10/11/2013	5622573
LEAP MOTION	Kyrgyzstan	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Liechtenstein	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Mexico	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	New Zealand	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Norway	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	Philippines	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	Russia	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Singapore	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	South Korea	09	8/5/2013	4020130052575	5/20/2015	401106913
LEAP MOTION	Switzerland	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Taiwan	09	8/5/2013	102042829	10/1/2014	1667600
LEAP MOTION	Tajikistan	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Turkey	09	8/1/2013	A0037244		IR 1174699
LEAP MOTION	Turkmenistan	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	Ukraine	09	8/1/2013	A0037244	8/1/2013	IR 1174699

TRADEMARK

Leap Motion trademark status as of Sept 17, 2015

LEAP MOTION CONFIDENTIAL AND PROPRIETARY

Trademark	Country	Class	App Date	App #	Reg Date	Reg #
LEAP MOTION	Vietnam	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION	WIPO - Madrid Agreement / Protocol	09	8/1/2013	A0037244	8/1/2013	IR 1174699
LEAP MOTION (in Chinese Characters) - 厉动 (Li Dong)	China	09, 35, 42	5/29/2014	14570406		

TRADEMARK

SCHEDULE C

To Plain English Intellectual Property Security Agreement
Between Leap Motion, Inc. as You (Grantor)
And TriplePoint Capital LLC, as Us (Grantee)

COPYRIGHTS AND COPYRIGHT APPLICATIONS

COPYRIGHT REGISTRATIONS

Registration Number	Title	Registration Date	V&A No.
N/A			

APPLICATIONS FOR COPYRIGHT REGISTRATIONS

Title	Date Filed	V&A No.
N/A		