900408553 06/06/2017

900408553

06/06/2017

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1

ETAS ID: TM430120

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSI	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL			
CONVEYING PARTY D	ATA					
Name	Name		rmerly	Execution Date	Entity Type	
Slideroom Technologies, Inc.				06/06/2017	Corporation: DELAWARE	
RECEIVING PARTY DA	TA		*************************************			
Name:	Learning Machine Technologies, LLC					
Street Address:	12001 N.	12001 N. Central Expressway				
Internal Address:	Suite 1025					
City:	Dallas					
State/Country:	TEXAS .					
	75093 Limited Liability Company					
Postal Code:	75093	Lin	rited 1	iability (2m.NAny	
Entity Type:	Corporali			_iability(Company	
Postal Code: Entity Type: PROPERTY NUMBERS Property Type	Corporation			_iability(
Entity Type: PROPERTY NUMBERS	Corporation	e n. DELA		Word		
PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1 Num 4636380 ATA 97 e sent to ti	2378911	WARE LEARNING address firs	Word MACHINE st; if that is unsucces	Mark sful, it will be sent	
PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p	Total: 1 Num 4636380 ATA 97 e sent to the provided; i	nber 2378911 the e-mail	LEARNING 5 address firsunsuccessfu	Word MACHINE st; if that is unsucces	Mark sful, it will be sent	
PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1 Num 4636380 ATA 97 e sent to the provided; if	2378911 the e-mail 12-378-91	LEARNING 5 address firsunsuccessfu	Word MACHINE st; if that is unsucces il, it will be sent via U	Mark sful, it will be sent	
Entity Type: PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone:	Total: 1 Num 4636380 ATA 97 e sent to the provided; if	2378911 the e-mail 12-378-91	LEARNING s address firsunsuccessful 11 @dallasbusir	Word MACHINE st; if that is unsucces il, it will be sent via U	Mark sful, it will be sent	
Entity Type: PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1:	Total: 1 Num 4636380 ATA 97 e sent to the provided; if points in the provided in the provid	2378911 the e-mail fithat is a 2-378-91 docketing elly J. Kub	LEARNING address first unsuccessfu 11 @dallasbusir pasta s Parkway, St	Word MACHINE st; if that is unsucces tl, it will be sent via U	Mark sful, it will be sent	
Entity Type: PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name:	Total: 1 Num 4636380 ATA 97 e sent to the provided; if points in the provided in the provid	2378911 the e-mail fithat is a 2-378-91 docketing elly J. Kub	LEARNING address firsunsuccessful deallasbusin	Word MACHINE st; if that is unsucces tl, it will be sent via U	Mark sful, it will be sent	
Entity Type: PROPERTY NUMBERS Property Type Registration Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1:	Total: 1 Num 4636380 ATA 97 e sent to the provided; if points in the provided in the provid	2378911 the e-mail if that is a 2-378-91 docketing elly J. Kub 100 Dallas ano, TEX	LEARNING address first unsuccessfu 11 @dallasbusir pasta s Parkway, St	Word MACHINE st; if that is unsucces tl, it will be sent via U	Mark sful, it will be sent	

06/06/2017

source=TM Assignment - Learning Machine Technologies, LLC - signed#page1.tif source=TM Assignment - Learning Machine Technologies, LLC - signed#page2.tif source=TM Assignment - Learning Machine Technologies, LLC - signed#page3.tif

> **TRADEMARK** REEL: 006080 FRAME: 0013

900408553

DATE SIGNED:

Total Attachments: 3

TRADEMARK ASSIGNMENT AGREEMENT

This Trademark Assignment Agreement (this "Agreement") is made by and between Slideroom Technologies, Inc. a Delaware Corporation ("Assignor"), and Learning Machine Technologies, LLC a Delaware Limited Liability Company ("Learning Machine Technologies, LLC"), with an address at 12001 N. Central Expressway, Suite 1025, Dallas, TX 75243 effective as of the last signature date below.

WITNESSETH

WHEREAS, Assignor has adopted and used in commerce the trademark listed on Exhibit A to this Agreement (the "Mark"); and

WHEREAS, in return for an assignment of the Mark, Learning Machine Technologies, LLC agrees to file and prosecute all applications associated with the Mark, maintain any subsequent registrations for it, and take over enforcing the Mark; and

WHEREAS, Assignor has agreed to assign and Learning Machine Technologies, LLC has agreed to acquire all of Assignor's right, title, and interest in and to the Mark, the goodwill of the business symbolized thereby and associated therewith, and the right to recover damages and profits for past infringement thereof; and

NOW, THEREFORE, in consideration of these premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. Assignor hereby assigns, transfers, and conveys unto Learning Machine Technologies, LLC all of Assignor's right, title, and interest in and to the Mark, the goodwill of the business symbolized thereby and associated therewith, and the right to recover damages and profits for past infringement thereof.
- 2. Assignor agrees to execute all papers and to perform such other proper acts as Learning Machine Technologies, LLC may deem necessary to secure for Learning Machine Technologies, LLC or its designees the rights herein assigned, including but not limited to any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title, and interest in Learning Machine Technologies, LLC, its successors, assigns, and legal representatives.
- 3. This Agreement will be governed by and construed in accordance with the laws of the United States of America and the State of Texas.

[SIGNATURE PAGE TO FOLLOW]

TRADEMARK ASSIGNMENT AGREEMENT

PAGE 1

IN WITNESS WHEREOF, the parties have caused this Trademark Assignment Agreement to be executed and delivered as of the date written below.

SLIDEROOM TECHNOLOGIES, INC. 1		
	Date:	June 6, 2017
DANHUGHES Chief Operating Officer		
LEARNING MACHINE TECHNOLOGIES, LLC		
	Date:	June 6, 2017
DAN HUGHES	Date.	
Chief Operating Officer		

EXHIBIT 1 TRADEMARKS

Mark	Jurisdiction	Goods/Services	Ser./Reg. No.
LEARNING	USA	IC 42 - "Providing temporary use of online	4,636,380
MACHINE		non-downloadable software for storing,	
		managing, measuring, combining, tracking,	
		analyzing, communicating, and sharing data	
		and real-time contextual insight in the fields of	
		business, government, not-for-profit, academia,	
		grant management, competitions, human	
		resources, marketing, sales, finance, business	
		operations, business, management, and	
		personal data"	

TRADEMARK ASSIGNMENT AGREEMENT

RECORDED: 06/06/2017

PAGE 3

TRADEMARK
REEL: 006080 FRAME: 0016