PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4749633

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STRATEGIC INTELLECTUAL SOLUTIONS, LLC	12/16/2017

RECEIVING PARTY DATA

Name:	DODOTS LICENSING SOLUTIONS, LLC		
Street Address:	836 DIAMOND STREET		
City:	LAGUNA BEACH		
State/Country:	CALIFORNIA		
Postal Code:	92651		

PROPERTY NUMBERS Total: 27

Property Type	Number
Patent Number:	7356569
Patent Number:	7756967
Patent Number:	7792947
Patent Number:	7660868
Patent Number:	8510406
Patent Number:	8521833
Patent Number:	8346887
Patent Number:	8510407
Patent Number:	8020083
Patent Number:	8621034
Patent Number:	9124665
Patent Number:	9369545
Patent Number:	9426255
Patent Number:	9438467
Patent Number:	9723108
Application Number:	12702156
Application Number:	13965067
Application Number:	14841765
Application Number:	11932427
Application Number:	13965093
	·

PATENT REEL: 044474 FRAME: 0836

504702911

Property Type	Number
Application Number:	14104370
Application Number:	15181318
Application Number:	60176687
Application Number:	60176699
Application Number:	60131114
Application Number:	60131083
Application Number:	60131115

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 6504816213

Email: deepali@progressllp.com
Correspondent Name: DEEPALI BRAHMBHATT

Address Line 1: 2225 E. BAYSHORE ROAD, SUITE 200

Address Line 4: PALO ALTO, CALIFORNIA 94303

NAME OF SUBMITTER: DEEPALI A BRAHMBHATT	
SIGNATURE:	/s/ Deepali A Brahmbhatt
DATE SIGNED:	12/22/2017

Total Attachments: 5

source=2017_12_16_DoDots_Assignment_Assumption_and_ExA#page1.tif source=2017_12_16_DoDots_Assignment_Assumption_and_ExA#page2.tif source=2017_12_16_DoDots_Assignment_Assumption_and_ExA#page3.tif source=2017_12_16_DoDots_Assignment_Assumption_and_ExA#page4.tif source=2017_12_16_DoDots_Assignment_Assumption_and_ExA#page5.tif

PATENT REEL: 044474 FRAME: 0837

ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS ASSIGNMENT AND ASSUMPTION AGREEMENT ("Agreement") is effective as of the December 16, 2017, by and between STRATEGIC INTELLECTUAL SOLUTIONS LLC, a Texas limited liability company having a principal place of business at 8616 Turtle Creek Blvd., Suite 521, Dallas, Texas 75225 USA ("Assignor") and DoDots Licensing SOLUTIONS, LLC, a Texas limited liability company having a principal place of business at 836 Diamond Street, Laguna Beach, California 92651 ("Assignee").

WHEREAS, Assignor and Mainstream Scientific LLC, are parties to a Patent Sale Agreement (the "Assignment Document"), to which Mainstream Scientific, as the owner of the U.S. Patents listed in Exhibit A to the Assignment Document, including all corresponding foreign patents, foreign patent applications, continuations, continuations—in-part, divisionals, extensions, renewals, reissues and reexaminations thereof, including without limitation, all rights to claim priority on the basis thereof), collectively referred to as the "Patents", among other things, assigned, conveyed, transferred and sold to Assignor the entire right, title, and interest in and to the Patents, including without limitation, all rights of Mainstream Scientific LLC to sue for past, present and future infringement of the Patents, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries described in the Patents:

WHEREAS, Assignor wishes to assign its entire rights, obligations, interests and liabilities in the Assignment Document as it relates to the Patents being assigned herein; and

WHEREAS, Assignee agrees to assume such rights, obligations, interests and liabilities of Assignor under the Assignment Document as it relates to the Patents being assigned herein.

NOW THEREFORE, in consideration of the foregoing, the parties agree as follows:

- 1. Assignor hereby does transfer and assign unto Assignee all of Assignor's rights, obligations, interests and liabilities under the Assignment Document along with such rights, obligations, interests and liabilities relating to the Patents including, without limitation, the entire right, title, and interest in and to the Patents being assigned herein, including all rights to sue for past, present and future infringement of the Patents being assigned herein, including the right to collect and receive any damages, royalties, or settlements for such infringements, and any and all causes of action relating to any of the inventions or discoveries described in the Patents being assigned herein.
- 2. For and in consideration of the assignment hereunder, Assignee hereby assumes all of Assignor's rights, obligations, interests and liabilities under the Assignment Document as it relates to the Patents being assigned herein to the same extent as though it had originally been named as a party thereto and agrees to observe, perform and fulfill all the terms and conditions of the Assignment Document as it relates to the Patents being assigned herein, including without limitation the payment obligations, to the same extent as if it had been originally named as a party thereto.
- 3. This Agreement shall be binding upon and inure to the benefit of the parties and their respective successors and assigns.

{SIGNATURES ON FOLLOWING PAGE}

PATENT REEL: 044474 FRAME: 0838 4. This Agreement shall be governed by and construed and enforced in accordance with the laws of the State of Texas.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

STRATEGIC INTELLECTUAL SOLUTIONS LLC

(Assignor)

David White

President

DoDots Licensing SOLUTIONS LLC

(Assignee)

By:

David White

President

EXHIBIT A

U.S. PATENTS & APPLICATIONS

US Patent No.	US Appl. No.	Filing Date	Issue Date	Title
7,356,569	09/558,924	4/26/2000	4/8/2008	APPARATUS AND METHOD FOR TRACING THE DISTRIBUTION OF DIVERSELY SOURCED INTERNET CONTENT
7,756,967	09/558,922	4/26/2000	7/13/2010	APPARATUS AND METHOD OF HOSTING INTERNET CONTENT
7,792,947	09/558,923	4/26/2000	9/7/2010	APPARATUS AND METHOD FOR DYNAMI- CALLY COORDINATING THE DELIVERY OF COMPUTER READABLE MEDIA
7,660,868	09/558,925	4/26/2000	2/9/2010	APPARATUS AND METHOD FOR INTER- ACTING WITH INTERNET CONTENT VIA ONE OR MORE APPLICATIONS THAT DO NOT INCLUDE NATIVE WEB BROWSING NAVIGATION CONTROL FEATURES
8,510,406	11/932,286	10/31/2007	8/13/2013	COMPONENT FOR ACCESSING AND DIS- PLAYING INTERNET CONTENT
8,521,833	11/932,392	10/31/2007	8/27/2013	METHOD FOR ACCESSING AND DISPLAY- ING INTERNET CONTENT
8,346,887	11/932,456	10/31/2007	1/1/2013	TRACKING AND TRACING USER ACTIVITY WITH APPLICATION MEDIA PACKAGES
8,510,407	11/932,553	10/31/2007	8/13/2013	DISPLAYING TIME-VARYING INTERNET BASED DATA USING APPLICATION MEDIA PACKAGES
8,020,083	11/932,585	10/31/2007	9/13/2011	SYSTEM AND METHODS FOR CREATING AND AUTHORING INTERNET CONTENT USING APPLICATION MEDIA PACKAGES
8,621,034	11/932,663	10/31/2007	12/31/2013	INDEXING, SORTING, AND CATEGORIZ- ING APPLICATION MEDIA PACKAGES
9,124,665	11/932,340	10/31/2007	9/1/2015	SERVER INCLUDING COMPONENTS FOR ACCESSING AND DISPLAYING INTERNET CONTENT AND FOR PROVIDING SAME TO A CLIENT

V.1-1-13 Page 17 of 19

PATENT REEL: 044474 FRAME: 0840

US Patent No.	US Appl. No.	Filing Date	Issue Date	Title
9,369,545	13/975,227	8/23/2013	6/14/2016	ACCESSING AND DISPLAYING NETWORK CONTENT
9,426,255	12/820,442	6/22/2010	8/23/2016	APPARATUS AND METHOD FOR DYNAMI- CALLY COORDINATING THE DELIVERY OF COMPUTER READABLE MEDIA
9,438,467	11/932,630	10/31/2007	9/6/2016	METHODS OF OBTAINING APPLICATION MEDIA PACKAGES
9,723,108	13/215,874	8/23/2011	8/1/2017	SYSTEM AND METHODS FOR CREATING AND AUTHORING INTERNET CONTENT USING APPLICATION MEDIA PACKAGES
	12/702,156	2/8/2010		APPARATUS AND METHOD FOR INTER- ACTING WITH INTERNET CONTENT
	13/965,067	8/12/2013		FACILITATING ACCESSING AND DISPLAY- ING NETWORK CONTENT
	14/841,765	9/1/2015		SERVER INCLUDING COMPONENTS FOR ACCESSING AND DISPLAYING INTERNET CONTENT AND FOR PROVIDING SAME TO A CLIENT
	11/932,427	10/31/2007		COMPONENT FOR COORDINATING THE ACCESSING AND RENDERING OF AN APPLICATION MEDIA PACKAGE
	13/965,093	8/12/2013		DISPLAYING TIME-VARYING INTERNET BASED DATA IN NETWORK INFORMATION MONITOR
300000000000000000000000000000000000000	14/104,370 12/12/2013		INDEXING, SORTING, AND CATEGORIZ- ING APPLICATION MEDIA PACKAGES	
	15/181,318	6/13/2016		ACCESSING AND DISPLAYING NETWORK CONTENT
A. d.	60/176,687	1/18/2000		EXTENSIBLE FRAMEWORK FOR PACKAG- ING, PRESENTING AND DISTRIBUTING IN- TERNET
	60/176,699	1/18/2000		PERSONALIZED INTERNET APPLICATION SYSTEM AND METHODS FOR COLLECTING, MANAGING, SHARING, AND TRACKING THE USE OF INTERNET APPLICATION-MEDIA

US Patent No.	US Appl. No.	Filing Date	Issue Date	Title
	60/131,114	4/26/1999		METHOD AND SYSTEM FOR MANAGING AND COORDINATING THE SERVING OF SE- LECT INTERNET (INTERNET/INTRANET/LO- CAL/NETWORK) CONTENT
	60/131,083	4/26/1999		DISTRIBUTED APPLICATION SYSTEM AND METHOD FOR MANAGING, VIEWING, AND INTERACTING WITH MULTIPLE SIMULTANEOUS INTERNET CONTENT SOURCES
	60/131,115	4/26/1999		CONTENT-CUSTOMIZABLE, SELECT-CONTENT VIEWING, PERIPHERAL APPLICATION COMPONENT AND METHOD FOR PULLING AND INTERACTING WITH SELECT LOCAL AND REMOTE INTERNET CONTENT

Page 19 of 19

RECORDED: 12/22/2017