

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7047403

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
MINDBRIDGE ANALYTICS INC.	11/01/2021
RECEIVING PARTY DATA	
Name:	ROYAL BANK OF CANADA
Street Address:	36 YORK MILLS ROAD, 4TH FLOOR
City:	TORONTO
State/Country:	CANADA
Postal Code:	M2P 04A
PROPERTY NUMBERS Total: 4	
Property Type	Number
Patent Number:	10839163
Patent Number:	10552410
Application Number:	16874547
Application Number:	16119733
CORRESPONDENCE DATA	
Fax Number:	(314)612-1301
<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:	3144447600
Email:	ipdept@lewisrice.com
Correspondent Name:	BRIDGET HOY
Address Line 1:	600 WASHINGTON AVE., STE. 2500
Address Line 2:	BOX IP DEPT
Address Line 4:	ST. LOUIS, MISSOURI 63101
NAME OF SUBMITTER:	BRIDGET HOY
SIGNATURE:	/Bridget Hoy/
DATE SIGNED:	11/30/2021
Total Attachments: 5	
source=06 - Confirmation of Grant of Security - MindBridge Ana(46396737.1)#page1.tif	
source=06 - Confirmation of Grant of Security - MindBridge Ana(46396737.1)#page2.tif	
source=06 - Confirmation of Grant of Security - MindBridge Ana(46396737.1)#page3.tif	

source=06 - Confirmation of Grant of Security - MindBridge Ana(46396737.1)#page4.tif

source=06 - Confirmation of Grant of Security - MindBridge Ana(46396737.1)#page5.tif

PATENT

REEL: 058242 FRAME: 0235

CONFIRMATION OF GRANT OF SECURITY INTEREST

This will confirm that, pursuant to a General Security Agreement, dated as of November 1, 2021 (as may be amended, amended and restated or supplemented from time to time, the “**Agreement**”) granted by MindBridge Analytics Inc., a corporation existing under the laws of Canada (hereinafter referred to as “**Grantor**”), whose full post office address is 1730 St. Laurent Blvd., Suite 540, Ottawa, Ontario K1G 5L1, in favour of Royal Bank of Canada (hereinafter referred to as “**RBC**”), a Canadian-chartered bank, with a place of business at 36 York Mills Road, 4th Floor, Toronto, Ontario M2P 0A4, and for good and valuable consideration, the receipt and sufficiency of which are hereby confirmed and acknowledged, Grantor confirms that it has granted to RBC, a security interest, lien and charge in all of Grantor’s right, title and interest in and to the intellectual property listed on the Schedule attached hereto, including, without limitation, the copyrights, trademarks, patents and trademark and patent applications and registrations listed therein, and in and to any and all continuations, continuations-in-part, updates, developments, divisions, reissues and re-examinations which issue therefrom, the same to be held and enjoyed by RBC, strictly subject to the terms of the Agreement.

This Confirmation shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]

DATED as of November 1, 2021.



MINDBRIDGE ANALYTICS INC.

Per: Leyton Perris
Name: Leyton Perris
Title: Chief Executive Officer



SCHEDULE OF INTELLECTUAL PROPERTY

Trademarks:

Canadian Trademarks

	Mark	Application #	Registration #
1		1788859	1048704
2	MINDBRIDGE	1788246	1066541
3		1866057	1021433
4	AI ADVISOR	1866047	
5	AI AUDITOR	1846527	

United States Trademarks

	Application #	Registration #	Trade mark
1	87695271		AI AUDITOR
2	87695277	6156001	
3	87275556	5525607	
4	87275535	5525606	MINDBRIDGE

Patents:**Canadian Patents/Patent Applications**

	Title	Application#
1	<i>Method and system for presenting a user selectable interface in response to a natural language request</i>	3082635
2	<i>Method and apparatus for shaping data</i>	3053693

United States Patents

	Patent #	Title
1	10839163 App #16119708	<i>Method and apparatus for shaping data using semantic understanding</i>
2	10552410 App #15812710	<i>Method and system for presenting a user selectable interface in response to a natural language request</i>

United States Patent Applications

	Publication #	Title
1	20200379989 App #16874547	<i>Method and system for presenting a user selectable interface in response to a natural language request</i>
2	20200073992 App #16119733	<i>Method and apparatus for shaping data using signature recognition</i>

Copyrights:

Canadian Copyrights

	Title	Registration #
1	<i>M and Bridge design logo</i>	1160486

United Copyrights

Nil.