503853153 06/02/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3899802

	SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA				
		I	Name		Execution Date
BASCOM RESEARCH, LLC					05/25/2016
RECEIVING PARTY D	ΑΤΑ				
Name:	DSS T	DSS TECHNOLOGY MANAGEMENT, INC.			
Street Address:	1818 L	IBRAF	RY STREET		
Internal Address:	SUITE	500			
City:	RESTO	DN			
State/Country:	VIRGI	AIA			
Postal Code:	20190				
PROPERTY NUMBER	S Total: 1				
Property Type	e		Number	7	
Application Number:		10118	3918		
CORRESPONDENCE	DATA				
Fax Number:		• /	913-0002		it will be sent
Fax Number: Correspondence will	be sent to	o the e	-mail address first; if that is ur		
Fax Number: Correspondence will	be sent to	o the e d; if th			
Fax Number: <i>Correspondence will using a fax number, i</i>	be sent to	o the e d; if th 312-9	e-mail address first; if that is ur at is unsuccessful, it will be se		
Fax Number: <i>Correspondence will using a fax number, i</i> Phone:	be sent to f provideo	o <i>the e</i> d; if th 312-9 ellis@	e-mail address first; if that is ur at is unsuccessful, it will be se 13-0001	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1:	be sent to f provideo	o the e d; if th 312-9 ellis@ MCD0	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name	be sent to f provideo	o the e d; if th 312-9 ellis@ MCD0 300 S	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT &	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4:	be sent to if provided :	o the e d; if th 312-9 ellis@ MCD0 300 S	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 ombhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1:	be sent to if provided :	o the e d; if th 312-9 ellis@ MCD0 300 S	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4:	be sent to if provided :	o the e d; if th 312-9 ellis@ MCD0 300 S	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD	ent via US Ma	nil.
Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER	be sent to if provided :	o the e d; if th 312-9 ellis@ MCD0 300 S	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 embhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/	ent via US Ma	nil.
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED:	be sent to	o the e d; if th 312-9 ellis@ MCD0 300 S CHIC	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/ 06/02/2016	ent via US Ma	nil.
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 7	be sent to if provided e: a: rch to DSS	o the e d; if th 312-9 ellis@ MCDC 300 S CHIC/	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/ 06/02/2016 ssignment#page1.tif	ent via US Ma	nil.
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Bascom Resear	be sent to if provided : : : : : : : : : : : : : : : : : :	o the e d; if th 312-9 ellis@ MCDC 300 S CHIC, CHIC,	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/ 06/02/2016 ssignment#page1.tif ssignment#page2.tif	ent via US Ma	nil.
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Bascom Resear source=Bascom Resear	be sent to if provided e: e: rch to DSS rch to DSS rch to DSS	o the e d; if th 312-9 ellis@ MCDC 300 S CHIC/ CHIC/ STM_A STM_A	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/ 06/02/2016 ssignment#page1.tif ssignment#page2.tif ssignment#page3.tif	ent via US Ma	nil.
Fax Number: <i>Correspondence will</i> <i>using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Bascom Resear source=Bascom Resear	be sent to if provided : : : : : : : : : : : : : : : : : :	o the e d; if th 312-9 ellis@ MCDO 300 S CHIC 300 S CHIC	e-mail address first; if that is un at is unsuccessful, it will be se 13-0001 mbhb.com DNNELL BOEHNEN HULBERT & OUTH WACKER DRIVE AGO, ILLINOIS 60606 MICHAEL D. CLIFFORD /Michael D. Clifford/ 06/02/2016 ssignment#page1.tif ssignment#page2.tif ssignment#page3.tif ssignment#page4.tif	ent via US Ma	nil.

PATENT ASSIGNMENT

This Patent Assignment (the "<u>Assignment</u>") is made by and between <u>Bascom Research</u>, <u>LLC</u>, a Virginia limited liability company (the "<u>Assignor</u>") and <u>DSS Technology Management</u>, <u>Inc.</u>, a Delaware corporation, and its successors and assigns (collectively hereinafter the "Assignee").

For valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, Assignor hereby assigns to Assignee its entire right, title, and interest in and to:

- a) Each of the patents and patent applications that are described in detail in <u>Schedule A</u>, annexed hereto and made a part hereof;
- b) The right to sue for past infringement of each of the patents and patent applications that are described in detail in <u>Schedule A</u>, and to collect all income, royalties, damages and payments now or hereafter due for all past, present, and future infringement of those patents and patent applications;
- c) Any and all applications, both United States and foreign, that have been or may be filed that claim the benefit of the patents and patent applications described in detail in <u>Schedule A</u>, including any and all United States and foreign utility patents and patent applications, including non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue, and reexamination applications, utility models, and design registrations;
- d) Any and all inventions and improvements described in each of the patents and patent applications that are described in detail on <u>Schedule A</u>, and in all forms of intellectual and industrial property protection derivable therefrom, and that are derivable from any and all continuing applications (continuations, divisionals, or continuations-inpart), reissues, extensions, renewals and reexaminations of such patents and patent applications, including without limitation, patents, applications, utility models, inventor's certificates, and designs together with the right to file applications therefore, and including the right to claim the same priority rights from any previously filed applications under the International Agreement for the Protection of

Patent Assignment: Page 1 of 4

Industrial Property, or any other international agreement, or the domestic laws of the country in which any such application is filed, as may be applicable;

e) All such rights, title and interest to be held and enjoyed by the Assignee to the same extent as all such rights, title and interest would have been held and enjoyed by the Assignor had this Assignment not been made.

The Assignor hereby represents that Assignor has full right and authority to convey the entire interest herein assigned, and that Assignor has not executed, and will not execute, any agreement in conflict therewith.

The Assignor agrees to execute all papers necessary to perfect the recordation of this Assignment in connection with the patents and patent applications described in detail in <u>Schedule A</u>, and any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue, reexamination or corresponding applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient to perfect the recordation of this Assignment.

The Assignor agrees to perform all affirmative acts at Assignee's request and expense that may be necessary to obtain or ensure a grant of a valid patent to the Assignee.

The Assignor agrees to execute all papers necessary in connection with any interference or patent enforcement action (judicial or otherwise) related to the patents and patent applications, or any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue or reexamination application thereof and to cooperate with the Assignee at Assignee's expense in every reasonable way possible in obtaining evidence and going forward with such interference or patent enforcement act.

The Assignor hereby grants the current patent practitioner(s) for each patent application or patent in the attached <u>Schedule A</u> the power to insert in this Assignment, including the attached <u>Schedule A</u>, any further information regarding the patents and patent application so identified in <u>Schedule A</u> that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Patent Assignment: Page 2 of 4

SIGNED, on behalf of said Assignor,

BASCOM RESEARCH, LLC

By:	Phiglon	
Name:	Philip Jones	
Title:	CFO	
Date:	5-25-16	

Before me this <u>25</u> day of <u>May</u> _____, 20<u>_/6</u>, personally appeared Philip Joves _____, known by me to be the person of the above name who executed the foregoing Assignment, and acknowledged the same to be his/her own free act and deed for the purposes therein contained.

Jeffry C. O'Angelo Notary Public

My Commission Expires:

JEFFREY C. D'ANGELO NOTARY PUBLIC, State of New York No. 02DA6204097 Qualified in Livingston County Commission Expires April 13, 20____

Patent Assignment: Page 3 of 4

PATENT **REEL: 038786 FRAME: 0325**

[seal]

SIGNED, on behalf of said Assignee,

	RI. D
By:	That for
Name:	Philip Jones
Title:	CFO
Date:	5-25-16

DSS TECHNOLOGY MANAGEMENT, INC.

Before me this 25 day of May, 20 16, personally appeared Philip Jores, known by me to be the person of the above name who executed the foregoing Assignment, and acknowledged the same to be his/her own free act and deed for the purposes therein contained.

Jeffry c. D'Angel

Notary Public

My Commission Expires:

JEFFREY C. D'ANGELO NOTARY PUBLIC, State of New York No. 02DA6204097 Qualified in Livingston County Commission Expires April 13, 20_/_7

Patent Assignment: Page 4 of 4

PATENT REEL: 038786 FRAME: 0326

[seal]

SCHEDULE A

1)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date:	7,386,792 June 10, 2008 10/050,515 January 18, 2002
	Title:	System and Method for Collecting, Storing, Managing, and Providing Categorized Information Related to a Document Object
	Inventor(s):	Thomas Layne Bascom, Tanya Jones
2)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	7,139,974 November 21, 2006 10/090,739 March 6, 2002 Framework for Managing Document Objects Stored on a Network Thomas Layne Bascom, Tanya Jones, Jason N. Harmon
3)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title:	7,111,232 September 19, 2006 10/090,740 March 6, 2002 Method and System for Making Document Objects Available to Users of a Network
	Inventor(s):	Thomas Layne Bascom
4)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title:	7,389,241 June 17, 2008 10/118,093 April 9, 2002 Method for Users of a Network to Provide Other Users with Access to Link Relationships Between Documents
	Inventor(s):	Thomas Layne Bascom
5)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date:	7,158,971 January 2, 2007 10/118,918 April 10, 2002
	Title: Inventor(s):	Method for Searching Document Objects on a Network Thomas Layne Bascom

6)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	8,515,998 August 20, 2013 11/601,645 November 20, 2006 Framework for Managing Document Objects Stored on a Network Thomas Layne Bascom, Tanya Jones, Jason N. Harmon
7)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	7,702,521 April 20, 2010 11/978,658 October 30, 2007 Method for Users of Network to Provide Other Users with Access to Link Relationships Between Documents Thomas Layne Bascom
8)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	9,043,352 May 26, 2015 11/543,862 October 6, 2006 Method for Searching Document Objects on a Network Thomas Layne Bascom
9)	U.S. Serial No.: Filing Date: Title: Inventor(s):	11/979,260 October 31, 2007 System and Method for Collecting, Storing, Managing and Providing Categorized Information Related to a Document Object Thomas Layne Bascom, Tanya Jones
10)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	9,128,934 September 8, 2015 13/432,642 March 28, 2012 User Interface for Presenting and Searching Relationships Between Document Objects Located on a Network Thomas Layne Bascom
11)	U.S. Patent No.: Issue Date: U.S. Serial No.: Filing Date: Title: Inventor(s):	9,047,386 June 2, 2015 13/754,542 January 30, 2013 Creating a Link Relationship Between Document Objects and Storing in a Link Directory Thomas Layne Bascom, Tanya Jones

Schedule A: Page 2 of 2

.

12)	U.S. Patent No.:	9,218,431
	Issue Date:	December 22, 2015
	U.S. Serial No.:	14/015,782
	Filing Date:	August 30, 2013
	Title:	System for Linked and Networked Document Objects
	Inventor(s):	Thomas Layne Bascom, Jason N. Harmon

13)	U.S. Serial No.:	14/968,796
	Filing Date:	December 14, 2015
	Title:	System for Linked and Networked Document Objects
	Inventor(s):	Thomas Layne Bascom, Jason N. Harmon

Schedule A: Page 3 of 2

PATENT REEL: 038786 FRAME: 0329

RECORDED: 06/02/2016