

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2721960

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
BLUESTONE INNOVATIONS, LLC	02/10/2014
RECEIVING PARTY DATA	
Name:	JB PARTNERS, LLC
Street Address:	1984 ISAAC NEWTON SQ. W., SUITE 203
City:	RESTON
State/Country:	VIRGINIA
Postal Code:	20190
PROPERTY NUMBERS Total: 13	
Property Type	Number
Patent Number:	7702611
Patent Number:	7667703
Patent Number:	6924822
Patent Number:	7240291
Patent Number:	7248269
Patent Number:	5786814
Patent Number:	5581670
Patent Number:	6332147
Patent Number:	6088032
Patent Number:	5838326
Patent Number:	5847709
Patent Number:	5717869
Patent Number:	5717879
CORRESPONDENCE DATA	

Fax Number:
Phone: 2123260118
Email: jjohnson@pryorcashman.com
Correspondence will be sent via US Mail when the email attempt is unsuccessful.
Correspondent Name: JEFFREY C. JOHNSON
Address Line 1: 7 TIMES SQUARE, 39TH FLOOR
Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	18976.00001
NAME OF SUBMITTER:	RYAN S. OSTERWEIL
Signature:	/Ryan S. Osterweil/
Date:	02/11/2014
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 6
source=Amendment to Patent Assignment#page1.tif
source=Amendment to Patent Assignment#page2.tif
source=Amendment to Patent Assignment#page3.tif
source=Amendment to Patent Assignment#page4.tif
source=Amendment to Patent Assignment#page5.tif
source=Amendment to Patent Assignment#page6.tif

AMENDMENT TO PATENT ASSIGNMENT

THIS AMENDMENT TO PATENT ASSIGNMENT (this "Amendment") is entered into effective as of December 18, 2013 (the "Effective Date") by and between BLUESTONE INNOVATIONS, LLC, a Virginia limited liability company (the "Assignor"), and JB PARTNERS, LLC, a Virginia limited liability company (the "Assignee").

WITNESSETH:

WHEREAS, Assignor and Assignee entered into that certain Patent Assignment (the "Assignment") dated as of December 18, 2013 (capitalized terms used but not defined in this Amendment shall have the meaning ascribed to such terms in the Assignment);

WHEREAS, by mutual mistake the Assignment included certain patents which the Assignor did not intend to assign to Assignee, and which the Assignee did not intend to take assignment of;

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

Section 1. The Assignment is hereby amended as follows: Schedule A is hereby deleted in its entirety and a new Schedule A, in the form attached hereto and incorporated herein by reference, is inserted in its stead.

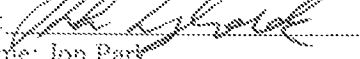
Section 2. Except as expressly set forth above, the Assignment remains in full force and effect without further amendment or modification.

[Remainder of page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, and intending to be legally bound hereby, the Assignor and the Assignee have caused this Amendment to be executed and delivered by its duly authorized representative as of the day and year first above written.

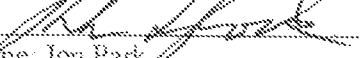
ASSIGNOR:

BLUESTONE INNOVATIONS, LLC

By: 
Name: Jon Park
Title: Managing Member

ASSIGNEE:

JB PARTNERS, LLC

By: 
Name: Jon Park
Title: Managing Member

Schedule A
Assigned Patents

PATENT/ PUBLICATION NUMBER	JURISDICTION	TITLE
7702611	US	Method for Automatically Performing Conceptual Highlight in Electronic Text
Pub. No: 2006190298	JP	Method for Automatically Performing Conceptual Highlighting in Electronic Text
1679617	EP	Method for Automatically Performing Conceptual Highlighting in Electronic Text
1679617	GB	Method for Automatically Performing Conceptual Highlighting in Electronic Text
1679617	FR	Method for Automatically Performing Conceptual Highlighting in Electronic Text
1679617	DE	Method for Automatically Performing Conceptual Highlighting in Electronic Text
7667703	US	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document

4761764	JP	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document
Pub. No: 1548649	EP	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document
Pub. No: 1548649 Designated	GB	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document
Pub. No: 1548649 Designated	FR	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document
Pub. No: 1548649 Designated	DE	Systems and Method for Turning Pages in a Three-Dimensional Electronic Document
6924822	US	Magnification Methods, Systems and Computer Program Products for Virtual Three-Dimensional Books
7240291	US	Magnification Methods, Systems and Computer Program Products for Virtual Three-Dimensional Books

7248269	US	Magnification Methods, Systems and Computer Program Products for Virtual Three-Dimensional Books
5786814	US	Computer Controlled Display System Activities Using Correlated Graphical and Timeline Interfaces for Controlling Replay of Temporal Data Representing Collaborative Activities
3943635	JP	Computer Controlled Display System Activities Using Correlated Graphical and Timeline Interfaces for Controlling Replay of Temporal Data Representing Collaborative Activities
5581670	US	User Interface Having Movable Sheet with Click-Through Tools
3866302	JP	User Interface Having Movable Sheet with Click-Through Tools
635779	EP	User Interface Having Movable Sheet with Click-Through Tools
635779	GB	User Interface Having Movable Sheet with Click-Through Tools
635779	FR	User Interface Having Movable Sheet with Click-Through Tools
69426141.6	DE	User Interface Having Movable Sheet with Click-Through Tools

6332147	US	Computer Controlled Display System Using a Graphical Replay Device to Control Playback of Temporal Data Representing Collaborative Activities
3943636	JP	Computer Controlled Display System Using a Graphical Replay Device to Control Playback of Temporal Data Representing Collaborative Activities
6088032	US	Computer Controlled Display System for Displaying a Three-Dimensional Document Workspace Having a Means for Prefetching Linked Documents
5838326	US	System for Moving Document Objects in a Three-Dimensional Document Workspace
5847709	US	3-d Document Workspace with Focus Immediate and Tertiary Spaces
5717869	US	Computer Controlled Display System Using a Timeline to Control Playback of Temporal Data Representing Collaborative Activities
5717879	US	System for the Capture and Replay of Temporal Data Representing Collaborative Activities