Form **PTO-1595** (Rev. 06-12) OMB No. 0651-0027 (exp. 04/30/2015)

U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office

RECORDATION FORM COVER SHEET					
PATENTS ONLY					
To the Director of the U.S. Patent and Trademark Office: Pleas	e record the attached documents or the new address(es) below.				
Name of conveying party(ies) William V. Oxford	2. Name and address of receiving party(ies) Name: Krimmeni Technologies, Inc.				
	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes No. 3. Nature of conveyance/Execution Date(s):	Street Address: 9442 Capital of Texas Hwy N.				
Execution Date(s) August 2, 2012 Assignment Merger	Arboretum Plaza One, Suite 500				
Security Agreement Change of Name	City: Austin				
Joint Research Agreement	State: Texas				
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: US Zip: 78759				
Other	Additional name(s) & address(es) attached? Yes No				
4. Application or patent number(s): This A. Patent Application No.(s) 13/855,142	document serves as an Oath/Declaration (37 CFR 1.63). B. Patent No.(s)				
Additional numbers attached? Yes No					
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents				
Name: Sprinkle IP Law Group (Cust. No. 44654)	7. Total fee (37 CFR 1.21(h) & 3.41) \$40.00				
Internal Address:					
Street Address: 1301 W. 25th Street	Authorized to be charged to deposit account Enclosed				
	None required (government interest not affecting title)				
City: Austin	8. Payment Information				
State: Texas Zip: 78705					
Phone Number:	Deposit Account Number 503183				
Docket Number: KRIM1120-9 Email Address: docketing@sprinklelaw.com	Authorized User Name Ari Akmal				
9. Signature:	1/3/2013				
✓ Signature	Date				
Ari Akmal, Reg. 51,388 Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:				
Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450					

ATTORNEY DOCKET

PATENT APPLICATION

- 1 of 2 -

ASSIGNMENT

This Assignment is made by William V. Oxford of Austin, Texas ("Assignor").

WHEREAS, Assignor has invented a new and useful invention as more specifically described in Exhibit A, attached hereto and incorporated by reference; and WHEREAS, Assignor believes himself to be the original inventor of the invention including any and all improvements disclosed in said application ("Invention"); and

WHEREAS, the parties desire to have a recordable instrument assigning the entire right, title and interest in and to said Invention, said application, on any subsequently filed divisional, continuation, continuation-in-part, re-examination, reissue or other application for protection ("Applications"), and any patents, invention registrations or other forms of protection ("Patents") that may be granted for said Invention from any Applications in the United States and throughout the world;

NOW, THEREFORE, in accordance with the obligations to assign the Invention and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, and transfers to **Krimmeni Technologies**, **Inc.**, having a principal business address at **8005 Jester Blvd.**, **Suite 210**, **Austin, Texas 78750**, (hereinafter referred to as "Assignee"), the entire right, title, and interest in and to said invention, said Applications and any Patents that may be granted for said invention in the United States and throughout the world, including the right to file foreign applications directly in the name of the Assignee and to claim for any such foreign applications any priority rights to which such applications are entitled under international conventions, treaties, or otherwise.

Assignor agrees that, upon request and without further compensation, but at no expense to Assignor, he and his legal representatives and assigns will do all lawful acts, including the execution of papers and the giving of testimony, that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing the Patents in the United States and throughout the world for said Invention, and for perfecting, recording, or maintaining the title of Assignee, its successors and assigns, to said Invention, said application, and any Patents granted for said Invention in the United States and throughout the world.

PATENT REEL: 030147 FRAME: 0799 ATTORNEY DOCKET

PATENT APPLICATION

-2 of 2 -

Assignor represents and warrants that he has not granted and will not grant to others any rights inconsistent with the rights granted herein.

Assignor authorizes and requests the Commissioner for Patents of the United States and of all foreign countries to issue any Patents granted for said Invention, whether on said application or on any subsequently filed divisional, continuation, continuation-in-part, re-examination, reissue or other application, to Assignee, its successors and assigns, as the assignee of the entire interest in said Invention.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date provided below.

Name of Sole inventor:

Signature:

Date:

William V, Oxford

PATENT REEL: 030147 FRAME: 0800

EXHIBIT A

		LAHIBH A		
Appl. No. and Filing Date	Patent No. and Date Issued	The state of the s	Inventor	Attorney Docket
60/390,180 06/20/2002	The state of the s	Recursive Security Protocol System and Method for Digital Copyright Control	William V. Oxford	RETR1120
10/465,274 06/19/2003	7203844 04/10/2007	Recursive Security Protocol System and Method for Digital Copyright Control	William V. Oxford	RETR1120-1
11/710,352 02/23/2007	7457968 11/25/2008	Method and System for a Recursive Security Protocol for Digital Copyright Control	William V. Oxford	RETR1120-2
12/251,669 10/15/2008	7747876 06/29/2010	Method and System for a Recursive Security Protocol for Digital Copyright Control	William V. Oxford	RETR1120-3
61/113,111 11/10/2008		Recursive Security Protocol System and Method for Digital Copyright Control	William V. Oxford	RETR1120-4
12/615,843 11/10/2009		Method and System for Control of Code Execution on a General Purpose Computing Device and Control of Code Execution in an Recursive Security Protocol	William V. Oxford	RETR1120-5
12/788,516 05/27/2010		Method and System for a Recursive Security Protocol for Digital Copyright Control	William V. Oxford	RETR1120-6
61/613,290 03/20/2012		Method and System for Process Working Set Isolation	William V. Oxford	RETR1120-7
EP 07772246.0 03/06/2007		Recursive Security Protocol System and Method for Digital Copyright Control	William V. Oxford	RETR1120-EP
JP 2009-552649 03/06/2007		Recursive Security Protocol System and Method for Digital Copyright Control	William V. Oxford	RETR1120-JP
EP 09825588.8 11/10/2009	NAME AND ADDRESS A	Method and System for Control of Code Execution on a General Purpose Computing Device and Control of Code Execution in a Recursive Security Protocol	William V. Oxford	RETR1125-EP
JP 2011-535761 11/10/2009		Method and System for Control of Code Execution on a General Purpose Computing Device and Control of Code Execution in a Recursive Security Protocol	William V. Oxford	RETR1125-JP
(R 10-2011-7013422 11/10/2009		Method and System for Control of Code Execution on a General Purpose Computing Device and Control of Code Execution in a Recursive Security Protocol	William V. Oxford	RETR1125-KR

Page 1 of 1

PATENT REEL: 030147 FRAME: 0801