#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
LOCKSTREAM CORPORATION	03/15/2005

#### **RECEIVING PARTY DATA**

Name:	LS MOBILE CORPORATION
Street Address:	2001 6th Avenue
City:	Seattle
State/Country:	WASHINGTON
Postal Code:	98122

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09425861

#### **CORRESPONDENCE DATA**

**Fax Number**: 5208827643

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 5208827623

Email: admin@hayes-soloway.com

Correspondent Name: Norman P. Soloway

Address Line 1: 4640 E. Skyline Drive

Address Line 4: Tucson, ARIZONA 85718

ATTORNEY DOCKET NUMBER:	GLH 07-368381
NAME OF SUBMITTER:	Norman P. Soloway
Signature:	/norman p. soloway/
Date:	09/20/2013

Total Attachments: 7

source=7AssignmentLockstreamtoLS#page1.tif

PATENT REEL: 031253 FRAME: 0522 OP \$40.00 094;

source=7AssignmentLockstreamtoLS#page2.tif source=7AssignmentLockstreamtoLS#page3.tif source=7AssignmentLockstreamtoLS#page4.tif source=7AssignmentLockstreamtoLS#page5.tif source=7AssignmentLockstreamtoLS#page6.tif source=7AssignmentLockstreamtoLS#page7.tif

## ASSIGNMENT OF INTELLECTUAL PROPERTY

ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment"), dated as of March 15, 2005, by and between LOCKSTREAM CORPORATION, a Washington corporation ("Assignor"), and LS MOBILE CORPORATION, a Delaware corporation ("Assignee").

WHEREAS, pursuant to that certain Asset Purchase Agreement, dated February 15, 2005, by and between Assignor and Assignee (the "Asset Purchase Agreement"; unless otherwise defined herein, capitalized terms shall be used herein as defined in the Asset Purchase Agreement), Assignee, among other things, acquired all right, title and interest of Assignor in and to the Assets, including certain intellectual property;

WHEREAS, as a condition to Closing, Assignor and Assignee agreed to enter into this Assignment pursuant to which Assignor shall assign to Assignee all of its right, title and interest in the Transferred Intellectual Property (as defined below).

NOW THEREFORE, in consideration of the premises, the mutual agreements and covenants set forth in the Asset Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

- 1. <u>Assignment</u>. Assignor hereby assigns, transfers and conveys to Assignee good and marketable title to all of Assignor's right, title, and interest in and to the Transferred Intellectual Property, including without limitation the foregoing that are listed on Schedule A attached hereto, free and clear of all Encumbrances.
- 2. Recordation of Patents, Trademarks and Copyrights. If Assignee elects to record this Assignment with the United States Patent & Trademark Office, United States Copyright Office or applicable state or non-United States governmental or international authorities or registries, Assignee shall bear all costs and fees associated with such recording. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, Register of Copyrights of the United States and any official of any state or non-United States country whose duty it is to issue intellectual property registrations, to issue all registrations from any applications for registration included in the Transferred Intellectual Property to Assignee.
- 3. <u>Further Actions</u>. Assignor hereby appoints Assignee as its agent to act in Assignor's name and on Assignor's behalf to take any action necessary to effect the transfer of any of the Transferred Intellectual Property to Assignee, or prosecute or otherwise enforce any claims, rights or benefits relating to the Transferred Intellectual Property.

LA/1089706,3

- 4. <u>Governing Law</u>. This Agreement shall be governed by, and construed in accordance with, the laws of the State of Washington applicable to contracts executed in and to be performed entirely within that State.
- 5. <u>Counterparts</u>. This Assignment may be executed and delivered (including by facsimile transmission) in one or more counterparts, and by Assignor and Assignee in separate counterparts, each of which when executed shall be deemed to be an original but all of which taken together shall constitute one and the same agreement.
- 6. Severability. If any term or other provision of this Assignment is invalid, illegal or incapable of being enforced by any Law or public policy, all other terms and provisions of this Assignment shall nevertheless remain in full force and effect so long as the economic or legal substance of the transactions contemplated hereby is not affected in any manner materially adverse to either Assignor or Assignee. Upon such determination that any term or other provision is invalid, illegal or incapable of being enforced, Assignor and Assignee hereto shall negotiate in good faith to modify this Assignment so as to effect the original intent of Assignor and Assignee as closely as possible in an acceptable manner in order that the transactions contemplated by this Assignment are consummated as originally contemplated to the greatest extent possible.

[signature page follows]

-2-

IN WITNESS WHEREOF, Assignor and Assignee have executed this Assignment to be made effective as of the date first written above.

LOCKSTREAM CORPORATION

LS MOBILE CORPORATION

Name:

Title:

[Signature Page to Assignment of Intellectual Property]

LA/1089706.3

# IN WITNESS WHEREOF, Assignor and Assignee have executed this Assignment to be made effective as of the date first written above.

LOCKSTREAM CORPORATION ·	LS MOBILE CORPORATION
Ву:	By:
Name: Title:	Name: G.A. Kill Title: Passiberry Diletter

[Signature Page to Assignment of Intellectual Property]

LA/1059704.3

SAK

## SCHEDULE A

## TRANSFERRED INTELLECTUAL PROPERTY

Patent Name	Country	Serial No.	Filing	Status
Kan Carrotte II.				
Key Encryption Using a Client-Unique Additional Key for Fraud Prevention	US	6,683,954 B1	10/23/1999	Issued January 27, 2004 Expires: October 23, 2019
Key Encryption Using Client Unique Key	Japan	533676/2001	4/23/2002	Pending
Flexible And Hierarchical User Interfaces Defined Using A Data Definition Language	US .	09/468,722	12/21/1999	Issued August 17, 2004 Expires: December 21, 2019
Flexible And Hierarchical User Interfaces	EU	1,240,586 B1	12/21/2000	Issued November 12, 2003
Flexible And Hierarchical User Interfaces Defined Using A Data Definition Language	Japan	2001-547250	6/21/2002	Pending
Encryption Using a User- Known and Personally Valuable Key to Deter Key Sharing	US	09/425,862	10/23/1999	Issued June 1, 2004 Expired: October 23, 2019
User-Known and Personally Valuable Encryption Key	Japan	533491/2001	4/23/2002	Pending
Theft Resistant Graphics	US	10/086,493	3/1/2002	Pending ·
Theft Resistant Graphics	EU	2707950.8	9/25/2002	Received Notice of European Publication November 6, 2003
Theft Resistant Graphics	Japan	2002-570469	9/2/2003	Pending
Digital Content Security	EU	991439.1	6/13/2002	Notice of Intention to Grant received November 17, 2004
Digital Content Security	Japan	2001-547391	6/20/2002	Pending
System And Method For Providing Content Use And Accountability Tracking Over A Network	US .	10/420,588	4/21/2003	Pending
racking User over Network	EU	3252799.6	5/2/2003	Pending

LA/1089706.3

4

## Trademark

Name	Country	Registration	Date	Classes	Description
LockStream	US	2,663,729	12/17/2002	9	Computer hardware and software for secure uploading and downloading of music, audio, still and video images and multi-media entertainment content to or from a global computer information network or subscriber based computer information network and for protection of such content from unauthorized copying, download though playback and other media piracy.
LockStream	US	2,663,729	12/17/2002	25	Ciothing, namely hats, shirts, sweatshirts, sweatpants, gym shorts and jackets
LockStream	us	2,663,729	12/17/2002	42	Application service provider for secure uploading and downloading of music, audio, still and video images and multi-media entertainment content to or from a global computer information network or subscriber based computer information network and for protection of such content from unauthorized copying, download though playback and other media piracy
LockStream	Ευ	2255321	5/31/2002	9	Computer hardware and software; computer hardware and software for securing digital Information
LockStream	EU	2255312	5/31/2002	35	Online manipulation, storage, distribution or duplication of digital information for others
LockStream	CA	1103845	5/23/2001		Proof of Use due May 23, 2005
VideoLock	EU	2254795	11/8/2002	9	Computer hardware and software; computer hardware and software for securing digital information
VideoLock <sup>*</sup>	EU	2254795	11/8/2002	35	Online manipulation, storage, distribution or duplication of digital information for others
VideoLock	CA	1103843	5/23/2001		Proof of Use due May 23, 2005

## Abandoned Trademarks:

Name	Application Country Last		Last Action
AudioLock	75/816,197	USA	Extension Approved Oct 7, 2003 (instructions to abandon)
LockStream	46860/2001	. Japan	Abandoned ·
LockStream	T01/07432J	Singapore	Abandoned
LockStream	T01/074331	Singapore	Abandoned
LockStream	76/150,963	U.S.	Abandoned
Morphing Player	76/074,662	U.S.	Abandoned
VideoLock	46862/2001	Japan	Abandoned

VideoLock	T01/07430D	Singapore	Abandoned
VideoLock	T01/07431B	Singapore	Abandoned
VideoLock	78/062,727	u.s.	Extension Approved Mar. 26, 2004 (instructions to abandon)

### COMMON LAW TRADEMARKS:

Name	Application	Country	Aclion Due	Date
LockStream Corporation	None	None	None	None
Monkeymusic.com	None	None	None	None
Tidalwave, Inc.	None	None	None	None
LockStream.com, Inc.	None	None	None	None

## The unregistered Copyrights in the DRM Products and Technology, including the following technical documentation:

Catalyst SDK Guide Catalyst Architecture Guide Catalyst Set-up booklet KeyDRM Guide License Generator Help File Secure Package Creator Help File Secure Package Reader Help File DRM Integration Guide (Windows) DRM Integration Guide (Symbian) DRM Integration Guide (Linux) DRM Integration Guide (Nucleus) DRM Integration Guide (Msft API) Application Developers Guide Client SDK and Porting Guide Content Ingestion SDK Guide

Media Manager Integration Guide

LA/1089706.3

**RECORDED: 09/20/2013**