# 501962852

# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

# **CONVEYING PARTY DATA**

Name	Execution Date
Wells Fargo Capital Finance, LLC	06/19/2012

#### RECEIVING PARTY DATA

Name:	LANDESK GROUP, INC.
Street Address:	c/o Thoma Bravo, LLC
Internal Address:	600 Montgomery Street, 32nd Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94111

Name:	LANDSLIDE HOLDINGS, INC.
Street Address:	c/o Thoma Bravo, LLC
Internal Address:	600 Montgomery Street, 32nd Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94111

Name:	LANDESK SOFTWARE, INC.
Street Address:	698 West 10000 South
Internal Address:	Suite 500
City:	South Jordan
State/Country:	UTAH
Postal Code:	84095

State/Country:	UTAH
City:	South Jordan
Internal Address:	698 West 10000 South, Suite 500
Street Address:	c/o LANDESK SOFTWARE, INC.
Name:	CRIMSON ACQUISITION CORP.

PATENT

REEL: 028413 FRAME: 0913

Postal Code:	84095
rusiai code.	104093

Name:	CRIMSON CORPORATION
Street Address:	c/o LANDESK SOFTWARE, INC.
Internal Address:	698 West 10000 South, Suite 500
City:	South Jordan
State/Country:	UTAH
Postal Code:	84095

# PROPERTY NUMBERS Total: 79

Patent Number:         7356578           Patent Number:         7672992           Patent Number:         7299246           Patent Number:         7624423           Patent Number:         7757228           Patent Number:         7802065           Patent Number:         6938745           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         6850990           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7376538           Patent Number:         7376538           Patent Number:         7555544	Property Type	Number
Patent Number:         7299246           Patent Number:         7624423           Patent Number:         7757228           Patent Number:         7802065           Patent Number:         5938745           Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6711634           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7356578
Patent Number:         7624423           Patent Number:         7757228           Patent Number:         7802065           Patent Number:         5938745           Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6711634           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7225430           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7565544	Patent Number:	7672992
Patent Number:         7757228           Patent Number:         7802065           Patent Number:         5938745           Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         6850990           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7299246
Patent Number:         7802065           Patent Number:         5938745           Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7624423
Patent Number:         5938745           Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7757228
Patent Number:         6279054           Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7802065
Patent Number:         6438711           Patent Number:         6363359           Patent Number:         6446046           Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	5938745
Patent Number:       6363359         Patent Number:       6446046         Patent Number:       7555683         Patent Number:       6523072         Patent Number:       6711634         Patent Number:       6850990         Patent Number:       7146531         Patent Number:       7529820         Patent Number:       7225430         Patent Number:       7032110         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	6279054
Patent Number:       6446046         Patent Number:       7555683         Patent Number:       6523072         Patent Number:       6711634         Patent Number:       6850990         Patent Number:       7146531         Patent Number:       7165202         Patent Number:       7529820         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	6438711
Patent Number:         7555683           Patent Number:         6523072           Patent Number:         6711634           Patent Number:         6850990           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7225430           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	6363359
Patent Number:         6523072           Patent Number:         6711634           Patent Number:         6850990           Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	6446046
Patent Number:       6711634         Patent Number:       6850990         Patent Number:       7146531         Patent Number:       7165202         Patent Number:       7529820         Patent Number:       7225430         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	7555683
Patent Number:       6850990         Patent Number:       7146531         Patent Number:       7165202         Patent Number:       7529820         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	6523072
Patent Number:         7146531           Patent Number:         7165202           Patent Number:         7529820           Patent Number:         7225430           Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	6711634
Patent Number:       7165202         Patent Number:       7529820         Patent Number:       7225430         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	6850990
Patent Number:       7529820         Patent Number:       7225430         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	7146531
Patent Number:       7225430         Patent Number:       7032110         Patent Number:       7127607         Patent Number:       7376538         Patent Number:       7770168         Patent Number:       7565544	Patent Number:	7165202
Patent Number:         7032110           Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7529820
Patent Number:         7127607           Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7225430
Patent Number:         7376538           Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7032110
Patent Number:         7770168           Patent Number:         7565544	Patent Number:	7127607
Patent Number: 7565544	Patent Number:	7376538
	Patent Number:	7770168
	Patent Number:	7565544
Patent Number: 7529809	Patent Number:	7529809

Patent Number:	7664034
Patent Number:	7714852
Application Number:	11257246
Application Number:	11354547
Application Number:	11070475
Application Number:	11553921
Application Number:	11289130
Application Number:	11298809
Application Number:	11214467
Application Number:	11328731
Application Number:	11614873
Application Number:	11532033
Application Number:	11304035
Application Number:	11401156
Application Number:	11468584
Application Number:	11673447
Application Number:	11622398
Application Number:	11468255
Application Number:	11619534
Application Number:	12361354
Application Number:	11764467
Application Number:	12341756
Application Number:	12761114
Application Number:	11762576
Application Number:	11771735
Application Number:	12129571
Application Number:	11763904
Application Number:	12103437
Application Number:	12327668
Application Number:	11828846
Application Number:	12748873
Application Number:	12827051
Application Number:	61368963
Application Number:	61368971
Application Number:	61368976
r	PATENT

	61251852
Application Number:	12787641
Application Number:	61331727
Application Number:	61327551
Application Number:	61327569
Application Number:	12789283
Application Number:	12789293
Application Number:	12979725
Application Number:	12980861
Application Number:	12979987
Application Number:	12904882
Application Number:	12970448
Application Number:	13101936
Application Number:	13173843
Application Number:	13173947
Application Number:	13283298
Application Number:	13302171
Application Number:	13303894
Application Number:	13354205

#### **CORRESPONDENCE DATA**

Fax Number:

Email: susan.zablocki@kirkland.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Susan Zablocki
Address Line 1: Kirkland & Ellis LLP
Address Line 2: 601 Lexington Avenue

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	12075-7
NAME OF SUBMITTER:	Susan Zablocki

#### Total Attachments: 9

source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page1.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page2.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page3.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page4.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page5.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page6.tif

**REEL: 028413 FRAME: 0916** 

source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page7.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page8.tif source=WFCF\_LANDesk - Fully Executed Termination of Security Interest in Patent Collateral(71853888\_1) (2)#page9.tif

#### TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL

This **TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL**, dated as of June 19, 2012, is made by Wells Fargo Capital Finance, LLC, a Delaware limited liability company, as agent (the "<u>Secured Party</u>"), in favor of the grantors listed on the signature pages of the Patent Security Agreement (as defined below) (collectively, jointly and severally, "<u>Grantors</u>" and each individually "Grantor").

WHEREAS, pursuant to the terms and conditions of: (i) that certain Patent Security Agreement dated as of September 28, 2010 (as amended, restated, supplemented, or modified from time to time, the "Patent Security Agreement"; capitalized terms used herein without definition shall have the meanings ascribed thereto in the Patent Security Agreement) by and among Secured Party and Grantors, (ii) that certain Amendment Number One to Patent Security Agreement dated as March 15, 2011, by and among Secured Party and Grantors ("Amendment One to Patent Security"), (iii) that certain Amendment Number Two to Patent Security Agreement dated as September 6, 2011, by and among Secured Party and Grantors ("Amendment Two to Patent Security"), (iv) that certain Amendment Number Three to Patent Security Agreement dated as February 24, 2012, by and among Secured Party and Grantors ("Amendment Three to Patent Security Agreement Number Four to Patent Security Agreement dated as June 1, 2012, by and among Secured Party and Grantors ("Amendment Four to Patent Security"), Grantors have granted a security interest in certain personal property to Secured Party, including without limitation a security interest in certain Patents;

WHEREAS, the Patent Security Agreement was recorded at the United States Patent and Trademark Office on or about September 28, 2010 at Reel 025056, Frame 0391; Amendment One to Patent Security was recorded at the United States Patent and Trademark Office on or about March 15, 2011 at Reel 025957, Frame 0284; Amendment Two to Patent Security was recorded at the United States Patent and Trademark Office on or about September 7, 2011 at Reel 026864, Frame 0691; Amendment Three to Patent Security was recorded at the United States Patent and Trademark Office on or about May 15, 2012 at Reel 028214, Frame 0317; and Amendment Number Four to Patent Security was recorded at the United States Patent and Trademark Office on or about June 4, 2012 at Reel 028318, Frame 0845; and

**WHEREAS**, Secured Party has agreed to terminate and release its security interest in all of the Patent Collateral, including, without limitation, the Patents identified on Schedule A attached hereto.

**NOW, THEREFORE,** for valuable consideration, Secured Party hereby terminates and releases all mortgages, liens, collateral assignments, pledges and security interests granted to Secured Party in the Patent Collateral, including, without limitation, the following:

- 1. all of each Grantor's Patents to which such Grantor is a party including those referred to on Schedule A attached hereto;
- 2. all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- 3. all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent, including the right to receive damages.

LEGAL\_US\_W # 71789939.3

Secured Party hereby reassigns, grants and conveys to Grantors, without any representation, recourse or undertaking by Secured Party, any and all of Secured Party's right, title and interest in, to and under the Patent Collateral.

Secured Party agrees, at the Grantors' expense, to cooperate with the Grantors and to provide the Grantors with the information and additional authorization reasonably requested by any Grantor to effect the release of the Secured Party's security interest in and lien on the Patent Collateral.

This agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

LEGAL\_US\_W # 71789939.3

**IN WITNESS WHEREOF**, Secured Party has caused this Termination of Security Interest in Patent Collateral to be duly executed as of the date first set forth above.

# SECURED PARTY:

WELLS FARGO CAPITAL FINANCE, LLC, as Secured Party

Name: Troy V. Erickson

Title: Director

[SIGNATURE PAGE TO TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL]

# **SCHEDULE A**

to

# TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL

# PATENT SECURITY AGREEMENT: <u>U.S. Patents and Patent Applications</u>

TITLE	FILING	SERIAL	STATUS	PATENT	ISSUE	RECORD OWNER
	DATE	NO.		NO.	DATE	
A SYSTEM FOR CONSTRUCTING A NETWORK SPANNING TREE USING COMMUNICATION METRICS DISCOVERED BY MULTICAST ALIAS DOMAINS	28-May-03	10/446,308	ISSUED	7356578	08-Apr-08	Crimson Corporation
SYSTEMS AND METHODS FOR MONITORING A MODEM IN A NETWORKED ENVIRONMENT	12-Jun-03	10/460,079	ISSUED	7672992	02-Mar-10	Crimson Corporation
CLIENT INITIATED MULTICAST DOMAIN DISCOVERY	16-Jan-04	10/759,711	ISSUED	7299246	20-Nov-07	Crimson Corporation
SYSTEMS AND METHODS FOR SOFTWARE DISTRIBUTION USING DISTRIBUTION POLICIES	20-Jan-05	11/039,044	ISSUED	7624423	24-Nov-09	Crimson Corporation
SYSTEMS AND METHODS FOR WRITING AN IMAGE TO A COMPUTER SYSTEM	26-Feb-04	10/787,366	ISSUED	7757228	13-Jul-10	Crimson Corporation
PEER TO PEER BASED CACHE MANAGEMENT	03-May-04	10/837,729	ISSUED	7,802,065	21-Sep-10	Crimson Corporation
SYSTEMS AND METHODS FOR PROTECTING SENSITIVE FILES FROM UNAUTHORIZED ACCESS	30-Mar-04	10/813,248	PENDING			Crimson Corporation
ARBITRATOR FOR MODEM IN A SYSTEM WITHOUT SHARED PROCESS SPACE THAT PASSES A DUPLICATE HANDLE TO A FIRST LISTENING APPLICATION WITH MATCHING IDENTIFICATION STRING	25-Jun-97	08/882,195	ISSUED	5938745	17-Aug-99	LANDesk Software, Inc.
ARBITRATOR FOR MULTIPLE PROCESSES SHARING A PORT		09/336,006	ISSUED	6279054	21-Aug-01	LANDesk Software, Inc.
METHOD AND APPARATUS FOR PERFORMING FIELD DIAGNOSTICS ON A COMPUTER SYSTEM	15-Jul-98	09/116,310	ISSUED	6438711	20-Aug-02	LANDesk Software, Inc.
INVENTORY DETERMINATION FOR FACILITATING COMMERCIAL TRANSACTIONS	21-Dec-99	09/468,963	ISSUED	6363359	26-Mar-02	LANDesk Software, Inc.
INVENTORY DETERMINATION FOR FACILITATING COMMERCIAL TRANSACTIONS DURING DIAGNOSTIC TESTS	23-Dec-99	09/471,530	ISSUED	6446046	03-Sep-02	LANDesk Software, Inc.

LEGAL\_US\_W # 71789939.3

TITLE	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
INVENTORY DETERMINATION FOR FACILITATING COMMERCIAL TRANSACTIONS DURING DIAGNOSTIC TESTS	17-Jul-02	10/198,031	ISSUED	7555683	30-Jun-09	LANDesk Software, Inc.
SYSTEM AND METHOD OF TRANSMITTING KEYSTROKE INFORMATION TO A CLIENT TERMINAL	23-Dec-99	09/471,544	ISSUED	6523072	18-Feb-03	LANDesk Software, Inc.
SYSTEM AND METHOD OF TRANSMITTING KEYSTROKE INFORMATION TO A CLIENT TERMINAL	20-Dec-02	10/323,706	ISSUED	6711634	23-Mar-04	LANDesk Software, Inc.
TRANSFER OF SYNCHRONIZED DATA FROM 16-BIT CODE TO A 32- BIT PROCESS	14-Jul-99	09/353,211	ISSUED	6850990	01-Feb-05	LANDesk Software, Inc.
REPAIRING APPLICATIONS	28-Dec-00	09/753,082	ISSUED	7146531	05-Dec-06	LANDesk Software, Inc.
METHOD AND APPARATUS TO PERFORM CUSTOMIZED ERROR HANDLING	22-Mar-01	09/815,441	ISSUED	7165202	16-Jan-07	LANDesk Software, Inc.
METHOD AND APPARATUS TO PERFORM AUTOMATED TASK HANDLING	26-Jun-01	09/892,296	ISSUED	7529820	05-May-09	LANDesk Software, Inc.
SOFTWARE CODE MANAGEMENT METHOD AND APPARATUS	26-Jul-01	09/915,862	ISSUED	7225430	29-May-07	LANDesk Software, Inc.
PKI-BASED CLIENT/SERVER AUTHENTICATION	30-Jun-00	09/608,986	ISSUED	7032110	18-Apr-06	LANDesk Software, Inc.
PKI-BASED CLIENT/SERVER AUTHENTICATION	28-May-04	10/856,450	ISSUED	7127607	24-Oct-06	LANDesk Software, Inc.
SYSTEMS AND METHODS FOR AUDITING THE ACTIONS PERFORMED BY A REMOTE CONTROL OPERATOR DURING A REMOTE CONTROL SESSION	19-May-05	11/132,880	ISSUED	7376538	20-May-08	Crimson Corporation
SYSTEMS AND METHODS FOR DISTRIBUTING SOFTWARE USING NODES WITHIN A NETWORK GROUP	25-May-05	11/137,312	ISSUED	7770168	03-Aug-10	Crimson Corporation
SYSTEMS AND METHODS FOR DISTRIBUTED NODE DETECTION AND MANAGEMENT	24-Oct-05	11/257,246	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR VALIDATING A PORTION OF A FILE THAT IS DOWNLOADED FROM ANOTHER COMPUTER SYSTEM	15-Feb-06	11/354,547	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR SELECTIVELY REQUESTING CERTIFICATES DURING INITIATION OF SECURE COMMUNICATION SESSIONS	02-Mar-05	11/070,475	PENDING			Crimson Corporation

TITLE	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
SYSTEMS AND METHODS FOR VERIFYING THE TRUSTWORTHINESS OF A FILE COMPRISING COMPUTER INSTRUCTIONS	04-Apr-05	11/098,719	ISSUED	7565544	21-Jul-09	Crimson Corporation
SYSTEMS AND METHODS FOR MANAGING REQUESTS FOR CONNECTIONS TO SERVICES ON A COMPUTER SYSTEM	27-Oct-06	11/553,921	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR EFFICIENTLY USING NETWORK BANDWIDTH TO DOWNLOAD RESOURCES	05-Dec-05	11/294,248	ISSUED	7529809	05-May-09	Crimson Corporation
SYSTEMS AND METHODS FOR COLLECTIVE BANDWIDTH THROTTLING	24-Oct-05	11/257,257	ISSUED	7664034	16-Feb-10	Crimson Corporation
SYSTEMS AND METHODS FOR UPDATING DISTRIBUTED NETWORK INVENTORY SERVICES	29-Nov-05	11/289,130	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR DISTRIBUTING A COMPUTER SOFTWARE PACKAGE USING A PRE- REQUISITE QUERY	09-Dec-05	11/298,809	PENDING			Crimson Corporation
NETWORK ACCESS CONTROL USING A QUARANTINED SERVER	29-Aug-05	11/214,467	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR MANAGING THE IMPACT OF MONITORING PROCESSES	10-Jan-06	11/328,731	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR ESTABLISHING A TRUSTED DYNAMIC HOST CONFIGURATION PROTOCOL CONNECTION	21-Dec-06	11/614,873	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR VERIFYING THE COMPATIBILITY OF SOFTWARE WITH A GROUP OF MANAGED NODES	14-Sep-06	11/532,033	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR BLANKING A DISPLAY SCREEN ON A DISPLAY DEVICE OF A COMPUTER SYSTEM	10-Nov-05	11/271,638	ISSUED	7714852	11-May-10	Crimson Corporation
SYSTEMS AND METHODS FOR EFFICIENTLY USING NETWORK BANDWIDTH TO DEPLOY DEPENDENCIES OF A SOFTWARE PACKAGE	15-Dec-05	11/304,035	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR USING OUT-OF-BAND PROTOCOLS FOR REMOTE MANAGEMENT WHILE IN- BAND COMMUNICATION IS NOT AVAILABLE	10-Apr-06	11/401,156	PENDING			Crimson Corporation

TITLE	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
SYSTEMS AND METHODS FOR MANAGING A COMPUTER OVER A NETWORK	30-Aug-06	11/468,584	ALLOWED			Crimson Corporation
SYSTEMS AND METHODS FOR INCREASING THE SCALABILITY IN A CLIENT/SERVER ENVIRONMENT	09-Feb-07	11/673,447	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR MONITORING NETWORK PORTS TO REDIRECT COMPUTING DEVICES TO A PROTECTED NETWORK	11-Jan-07	11/622,398	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR AUTHENTICATING CREDENTIALS FOR MANAGEMENT OF A CLIENT	29-Aug-06	11/468,255	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR DETERMINING WHEN RESULTS FROM A CRITERIA SCAN ARE DELETED FROM A COMPUTING DEVICE	03-Jan-07	11/619,534	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR DETECTION OF UNAUTHORIZED OR UNSECURED ACCESS POINTS	28-Jan-09	12/361,354	PENDING			LANDesk Software, Inc.
SYSTEMS AND METHODS FOR OBTAINING EXCLUSIVE ACCESS TO A COMPUTING RESOURCE	18-Jun-07	11/764,467	PENDING			Crimson Corporation
SYSTEMS AND METHODS PROVIDING FOR CONFIGURATION FILE DOWNLOADS	22-Dec-08	12/341,756	PENDING			LANDesk Software, Inc.
	15-Apr-10	12/761,114	PENDING			LANDesk Software, Inc.
SYSTEMS AND METHODS FOR DECOUPLING BUSINESS PROCESS MANAGEMENT COMPONENTS FROM DATA SOURCES	13-Jun-07	11/762,576	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR DETECTING UNMANAGED NODES WITHIN A SYSTEM	29-Jun-07	11/771,735	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR STAGED DEPLOYMENT OF SOFTWARE	29-May-08	12/129,571	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR FACILITATING THE REUSE OF A CHILD WORKFLOW PROCESS BY MULTIPLE PARENT WORKFLOW PROCESSES	15-Jun-07	11/763,904	PENDING			Crimson Corporation

TITLE	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
SYSTEMS AND METHODS FOR COMPUTER DATA RECOVERY AND DESTRUCTION	15-Apr-08	12/103,437	PENDING			Crimson Corporation
SYSTEMS AND METHODS FOR SECURING DATA	03-Dec-08	12/327,668	PENDING			LANDesk Software, Inc.
SYSTEMS AND METHODS FOR QUARANTINING A NODE FROM OTHER NODES IN A NETWORK	26-Jul-07	11/828,846	PENDING			Crimson Corporation
	29-Mar-10	12/748,873	PENDING			LANDesk Software, Inc.
	30-Jun-10	12/827,051	PENDING			LANDesk Software, Inc.
	29-Jul-10	61/368,963	PENDING			LANDesk Software, Inc.
	29-Jul-10	61/368,971	PENDING			LANDesk Software, Inc.
	29-Jul-10	61/368,976	PENDING			LANDesk Software, Inc.
	15-Oct-09	61/251,852	PENDING			LANDesk Software, Inc.
	26-May-10	12/787,641	PENDING			LANDesk Software, Inc.
	05-May-10	61/331,727	PENDING			LANDesk Software, Inc.
	23-Apr-10	61/327,551	PENDING			LANDesk Software, Inc.
	23-Apr-10	61/327,569	PENDING			LANDesk Software, Inc.
	27-May-10	12/789,283	PENDING			LANDesk Software, Inc.
	27-May-10	12/789,293	PENDING			LANDesk Software, Inc.

# AMENDMENT NUMBER ONE TO PATENT SECURITY AGREEMENT: <u>U.S. Patents and Patent Applications</u>

SERIAL NO.	FILING DATE	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
12/979,725	28-Dec-10	PENDING			Crimson Corporation
12/980,861	29-Dec-10	PENDING			Crimson Corporation
12/979,987	28-Dec-10	PENDING			Crimson Corporation
12/904,882	14-Oct-10	PENDING			Crimson Corporation
12/970,448	16-Dec-10	PENDING			Crimson Corporation
12/982,517	30-Dec-10	PENDING			Crimson Corporation
12/982,532	30-Dec-10	PENDING			Crimson Corporation
12/969,912	16-Dec-10	PENDING			Crimson Corporation
12/967,985	14-Dec-10	PENDING			Crimson Corporation

# AMENDMENT NUMBER TWO TO PATENT SECURITY AGREEMENT

# **U.S. Patents and Patent Applications**

SERIAL NO.	FILING DATE	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
13/101,936	05-May-11	PENDING	N/A	N/A	Crimson Corporation
13/173,843	30-Jun-11	PENDING	N/A	N/A	Crimson Corporation
13/173,947	30-Jun-11	PENDING	N/A	N/A	Crimson Corporation

# AMENDMENT NUMBER THREE TO PATENT SECURITY AGREEMENT

# **U.S. Patents and Patent Applications**

SERIAL NO.	FILING DATE	STATUS	PATENT NO.	ISSUE DATE	RECORD OWNER
13/283,298	27-Oct-11	PENDING	N/A	N/A	Crimson Corporation
13/302,171	22-Nov-11	PENDING	N/A	N/A	Crimson Corporation
13/303,894	23-Nov-11	PENDING	N/A	N/A	Crimson Corporation

LEGAL\_US\_W # 71789939.3

# AMENDMENT NUMBER FOUR TO PATENT SECURITY AGREEMENT U.S. Patents and Patent Applications

SERIAL NO.	FILING DATE	STATUS	PATENT NO.	ISSUE DATE
13/354,205	19-Jan-12	PENDING	N/A	N/A

 $LEGAL\_US\_W \ \# \ 71789939.3$ 

**RECORDED: 06/20/2012**