PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

	Name	Execution Date
Wavelir	k Software LLC	06/29/2012

RECEIVING PARTY DATA

Name:	Crimson Corporation		
Street Address:	4991 Corporate Drive		
City:	Huntsville		
State/Country:	ALABAMA		
Postal Code:	35805		

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	7606242
Patent Number:	7522906
Patent Number:	7363022
Patent Number:	7836337
Patent Number:	7965842
Patent Number:	6965674
Patent Number:	7133526
Application Number:	13127350
Application Number:	11893676
Application Number:	13467673
Application Number:	13467461
Application Number:	13164459

CORRESPONDENCE DATA

Fax Number: 3128622200

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

PATENT REEL: 029092 FRAME: 0559

502087662

Phone: 312-862-3865

Email: christine.casey@kirkland.com

Correspondent Name: Kirkland & Ellis LLP

Address Line 1: 300 N. LaSalle Street, 28th Floor

Address Line 2: c/o Christine Casey
Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	12075-7 CAC
NAME OF SUBMITTER:	Christine Casey

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 7

source=Wavelink Patent Assignment (Executed)_(23061287_1)#page1.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page2.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page3.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page4.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page5.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page6.tif source=Wavelink Patent Assignment (Executed)_(23061287_1)#page7.tif

PATENT REEL: 029092 FRAME: 0560

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is made and entered into as of this 29th day of June, 2012, ("Effective Date"), by and between **WAVELINK SOFTWARE LLC**, a Delaware limited liability company ("Assignor"), and **CRIMSON CORPORATION**, a Delaware corporation, ("Assignee").

WHEREAS, Assignor is the owner of the patents identified and set forth on Schedule A (the "Patents"); and

WHEREAS, Assignee wishes to acquire and Assignor wishes to assign to Assignee its rights in and to the Patents.

NOW, THEREFORE, for one dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, all of its right, title and interest in and to the Patents, for the United States and for all foreign countries, including, without limitation, any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assigner shall, at Assignee's request, take all further actions, and provide Assignee, Assignee's successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of all affidavits, declarations, oaths, exhibits, assignments, powers of attorney or other documentation) requested by Assignee to more fully and effectively effectuate the purposes of this Assignment.

Assignor hereby requests the Commissioners of Patents at the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries, to record Assignee as the assignee and owner of the Patents.

[Signature page to follow.]

K&E 22848625.1

PATENT REEL: 029092 FRAME: 0561

IN TESTIMONY WHEREOF, the Assignor and Assignee have caused this Assignment to be signed and executed by the undersigned officers thereunto duly authorized this 29

oth day of June, 2012.		
		Assignor
		Name: Stephen M. Daly Title: President
		Assignee
		CRIMSON CORPORATION
	م.	lome (. loh
		Name: Mark C. McBride Title: CFO
STATE OF)	
COUNTY OF) SS.)	
On this \(\frac{1}{4}\) day of June	2012, there appears	ed before me Shahan M. Nalu

On this <u>act</u> day of June, 2012, there appeared before me <u>Stephen M. Daly</u>, personally known to me, who acknowledged that he signed the foregoing Assignment as his voluntary act and deed on behalf and with full authority of Wavelink Software LLC.

Notary Public

STATE OF) SS. **COUNTY OF**



On this 2 day of June, 2012, there appeared before me market meBride, personally known to me, who acknowledged that he signed the foregoing Assignment as his voluntary act and deed on behalf and with full authority of Crimson Corporation.

SCHEDULE A

PATENTS

TITLE	COUNTRY	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	GRANTOR
DYNAMIC MESH NETWORKS	U.S.	8/23/2011	13127350	Pending	20110292876		Wavelink Software LLC
MANAGED ROAMING FOR WLANS	U.S.	8/2/2002	10211841	Granted	7606242	10/20/2009	Wavelink Software LLC
METHOD AND SYSTEM FOR RESTORATION OF A MOBILE DEVICE TO ITS STATE PRIOR TO LOSS OF STANDARD MEMORY	U.S.	7/9/2004	10888289	Granted	7836337	11/16/2010	Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	U.S.	8/9/2002	10215701	Granted	7522906	4/21/2009	Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	U.S.	9/23/2002	10252849	Granted	7363022	4/22/2008	Wavelink Software LLC
RESTORATION OF A MOBILE DEVICE TO IT'S STATE PRIOR TO LOSS OF MEMORY	U.S.	7/9/2004	10888289	Granted	7836337	11/16/2010	Wavelink Software LLC
SCRIPTING SUPPORT FOR DATA IDENTIFIERS, VOICE RECOGNITION AND SPEECH IN A TELNET SESSION	U.S.	8/16/2007	11893676	Pending	20090048831		Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	U.S.	6/28/2002	10184750	Granted	7965842	6/21/2011	Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	U.S.	6/20/2011	13164459	Pending	20110314147		Wavelink Software LLC

3

		FILING	SERIAL			ISSUE	
TITLE	COUNTRY	DATE	NO.	STATUS	PATENT NO.	DATE	GRANTOR
SYSTEM AND METHOD FOR PROVIDING WLAN SECURITY THROUGH SYNCHRONIZED UPDATE AND ROTATION OF WEP	U.S.	11/20/2002	10300324	Granted	6965674	11/15/2005	Wavelink Software LLC
KEYS SYSTEM AND METHOD FOR PROVIDING WLAN SECURITY THROUGH SYNCHRONIZED UPDATE AND ROTATION OF WEP KEYS	U.S.	11/15/2005	11280507	Granted	7133526	11/7/2006	Wavelink Software LLC
SYSTEM AND METHODS FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	U.S.	6/28/2002	10184750	Granted	7965842	6/21/2011	Wavelink Software LLC
Tonvis	U.S.	5/8/2012	13/467,673	Pending			Wavelink Software LLC
	U.S.	5/8/2012	13/467,461	Pending			Wavelink Software LLC
VOICE ENABLED TELNET INTERFACE	Australia	8/15/2008	2008287331	Pending			Wavelink Software LLC
VOICE ENABLED TELNET INTERFACE	Canada	8/15/2008	2696551	Pending			Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	EP Austria	8/8/2003	20030785061	Granted	445271	10/7/2009	Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	EP Denmark	8/8/2003	20030785061	Granted	1527565	10/7/2009	Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	EP Denmark	6/27/2003	20030762216	Granted	1520375	12/23/2009	Wavelink Software LLC

TITLE	COUNTRY	FILING DATE	SERIAL NO:	STATUS	PATENT NO.	ISSUE DATE	GRANTOR
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	EP Germany	8/8/2003	60329600	Granted	60329600	10/7/2009	Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	EP Germany	6/27/2003	60330668	Granted	60330668	12/23/2009	Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	EP Portugal	8/8/2003	20030785061	Granted	1527565	10/7/2009	Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	EP Portugal	6/27/2003	20030762216	Granted	1520375	12/23/2009	Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	EP Slovenia	8/8/2003	20030031697	Granted	1527565	10/7/2009	Wavelink Software LLC

		FILING	SERIAL			ISSUE	
TITLE	COUNTRY	DATE	NO.	STATUS	PATENT NO.	DATE	GRANTOR
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	EP Slovenia	6/27/2003	20030031765	Granted	1520375	12/23/2009	Wavelink Software LLC
MANAGED ROAMING FOR WLANS	European Patent	7/31/2003	03767083.3	Pending	1527563		Wavelink Software LLC
MOBILE UNIT CONFIGURATION MANAGEMENT FOR WLANS	European Patent	8/8/2003	03785061.7	Granted	1527565	10/7/2009	Wavelink Software LLC
SYSTEM AND METHOD FOR DETECTING UNAUTHORIZED WIRELESS ACCESS POINTS	European Patent	6/27/2003	03762216.4	Granted	1520375	12/23/2009	Wavelink Software LLC
SYSTEM AND METHOD FOR PROVIDING WLAN SECURITY THROUGH SYNCHRONIZE UPDATE AND ROTATION OF WEP KEYS	European Patent	5/21/2003	03731284.0	Pending	1512244		Wavelink Software LLC

TITLE	COUNTRY	FILING DATE	SERIAL NO.	STATUS	PATENT NO.	ISSUE DATE	GRANTOR
VOICE ENABLED	European	8/15/2008	08795349.3	Pending	2188970		Wavelink
TELNET INTERFACE	Patent						Software
							LLC
VOICE ENABLED	Japan	8/15/2008	2010-521042	Pending	2010537276		Wavelink
TELNET INTERFACE							Software
							LLC
MOBILE UNIT	Spain	8/8/2003	2003078506	Granted	2333862	10/7/2009	Wavelink
CONFIGURATION							Software
MANAGEMENT FOR WLANS							LLC
WLANS							
SYSTEM AND	Spain	6/27/2003	20030762216	Granted	2338647	12/23/2009	Wavelink
METHOD FOR							Software
DETECTING							LLC
UNAUTHORIZED WIRELESS ACCESS							
POINTS							
SYSTEM AND	Hong Kong	5/21/2003	05107961.5	Pending			Wavelink
METHOD FOR							Software
PROVIDING WLAN							LLC
SECURITY							
THROUGH SYNCHRONIZED							
UPDATE AND							
ROTATION OF WEP							
KEYS							

7

RECORDED: 10/08/2012