PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3750973

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STONESOFT OY	01/13/2016

RECEIVING PARTY DATA

Name:	WEBSENSE FINLAND OY
Street Address:	ITALAHDENKATU 22 A
City:	HELSINKI
State/Country:	FINLAND
Postal Code:	FI-00210

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	6650621
Patent Number:	6885633
Patent Number:	7099284
Patent Number:	6912200
Patent Number:	7573823
Patent Number:	7127739
Patent Number:	6996573
Patent Number:	7162737
Patent Number:	6856621
Patent Number:	7130266
Patent Number:	7130305
Patent Number:	7280540
Patent Number:	7146421
Patent Number:	7392537

CORRESPONDENCE DATA

Fax Number: (781)522-6466

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 781-522-3051

kate_e_emerson@raytheon.com Email:

> **PATENT** REEL: 037796 FRAME: 0134

503704332

Correspondent Name: KATE EMERSON C/O RAYTHEON COMPANY

Address Line 1: 870 WINTER STREET

Address Line 4: WALTHAM, MASSACHUSETTS 02451

ATTORNEY DOCKET NUMBER:	FORCEPOINT
NAME OF SUBMITTER:	KATE EMERSON
SIGNATURE:	/Kate Emerson/
DATE SIGNED:	02/23/2016

Total Attachments: 13

source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page1.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page2.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page3.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page4.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page5.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page6.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page7.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page8.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page10.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page10.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page11.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page12.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page12.tif source=Stonesoft Oy to Websense Finland Oy Patent Assignment#page13.tif

PATENT REEL: 037796 FRAME: 0135

RAYMOND ST. J. O'NEILL

SOLICITOR AND NOTARY PUBLIC FOR THE COUNTY AND CITY OF CORK, IRELAND COMMISSIONED FOR LIFE

Courthouse Chambers 27/29 Washington Street Cork. Ireland

Telephone (Office): 00 353 21 4273050

Residence: Mobile:

00 353 21 4373616 00 87 2533213

Fax:

00 353 21 4276786



NOTARIAL CERTIFICATE

UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

I, RAYMOND ST. J. O'NEILL, of Courthouse Chambers, 27/29 Washington Street in the County of the City of Cork. Ireland., Notary Public, duly authorised, admitted and sworn, and practising at Courthouse Chambers, 27/29 Washington Street, in the County of the City of Cork, Ireland., DO HEREBY CERTIFY:

2. that the document hereunto annexed, signed in his capacity as Chairman of STONESOFT OY, by TIMOTHY JAMES DALY, with professional address at McAFEE IRELAND LIMITED, Company Number 390804. registered with the Companies Office, Dublin, Ireland., on the 9th September 2004, with registered address at 25/28 North Wall Quay, Dublin 1, Ireland., and place of business at Building 2000, City Gate, Mahon, Cork, Ireland., and which document is therein described as:

PATENT ASSIGNMENT

by and between STONESOFT OY, Assignor, and WEBSENSE FINLAND OY, Assignee (printed in the English Language on one side only of three A4 pages)

together with:

ATTACHMENT 1

(printed in the English Language on one side only of nine A4 pages)

is the document now to me produced fair and uncancelled, which, after careful examination, I ATTEST;

- 2. that the name and signature of TIMOTHY JAMES DALY, subscribed to the said document as the same now appear, constitute the true and proper name and signature of TIMOTHY JAMES DALY;
- that the further document hereunto annexed, which purports to be a true copy extract from the PASSPORT of TIMOTHY JAMES DALY, Irish Passport Number PE3709286 with date of issue the 24th September 2013 and date of expiry the 23rd September 2023, is a true and faithful copy extract in words and figures of the original Passport to me produced fair and uncancelled, and photocopied onto one side only of one A4 page, which, after careful examination, I ATTEST.

IN FAITH AND TESTIMONY whereof I have hereunto subscribed my name and affixed my official seal at Courthouse Chambers, 27/29 Washington Street, in the County of the City of Cork, Ireland., this 7th day of January Two Thousand and Sixteen.

> PATENT **REEL: 037796 FRAME: 0136**

2997

PATENT ASSIGNMENT

This Patent Assignment ("Assignment") is made and entered into as of January 13, 2016 by and between Stonesoft Oy (business identity code 0837548-0), a limited liability company incorporated and existing under laws of Finland (hereinafter referred to as "ASSIGNOR"), as successor in interest to all Patent Rights (as defined below), and Websense Finland Oy (business identity code 2730746-7), a limited liability company incorporated and existing under laws of Finland (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNOR is the owner of the patent applications and patents attached hereto as Attachment 1 (the "Patent Rights") and ASSIGNEE is desirous of acquiring the Patent Rights.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, in accordance with that certain Asset Purchase Agreement between ASSIGNOR and ASSIGNEE dated on October 23, 2015 (together with all schedules and exhibits provided thereunder, in each case, as amended and supplemented from time to time, the "Purchase Agreement"), does hereby irrevocably sell, convey, assign and transfer unto said ASSIGNEE the full and exclusive right in and to said Patent Rights, including all rights therein provided by international conventions and treaties, all rights to reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations, all rights to sue and recover damages for past, present and future infringement or other violation thereof or conflict therewith, and letters patent which may be granted therefor ("Letters Patent").

In the event of a conflict between the terms of this Assignment and the terms of the Purchase Agreement, the terms of the Purchase Agreement shall prevail and govern.

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original but all of which together will constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment by facsimile, portable document format or other electronic means shall be effective as delivery of a manually executed counterpart to this Assignment.

ASSIGNOR shall, at the request of ASSIGNEE, timely execute and deliver any additional documents and perform such additional acts that may be necessary to assist ASSIGNEE (or its successors, assigns or legal representatives) in the implementation, recordation or perfection of this Assignment and ASSIGNEE's interest in and to the Patent Rights.

ASSIGNOR hereby authorizes and requests patent office officials in the United States and its territorial possessions and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of the entire right, title and interest in and to the same, for the sole use and benefit of said ASSIGNEE and said ASSIGNEE's successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States and any other applicable government officer in foreign jurisdictions to record this Assignment.

[Signature Pages Follow]

PATENT

REEL: 037796 FRAME: 0137

IN WITNESS WHEREOF, the parties have executed this Assignment intending to be legally bound.

ASSIGNOR:

Stonesoft Oy

Name: Timothy James Daly

Title: Chairman

[To be notarized below]

Raymond St. J. CHOR. Motory Funds
Conflictive Chambers
Conflictive Chambers
Conflictive Chambers
Conflictive Chambers
Conflictive Chambers
Chambers
Conflictive
Chambers
Chamb

ASSIGN	NEE:	
Websens	se Finland Oy	
Name:_	James Hagan	
Title:	Director	
[To be n	otarized below]	
known to		niı
Witness	my hand and official seal JENNIFER WESTFALL Notary Public, State of Texas	

Attachment 1

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
Stonesoft OY	United States Of America	LOAD BALANCING ROUTING ALGORITHM BASED UPON PREDEFINED CRITERIA	Granted	05 Oct 1999	09/412,867	18 Nov 2003	6,650,621
Stonesoft Corporation	Germany	CONNECTION SELECTION METHOD	Granted	28 Jun 2000	00660120.7	02 May 2003	60002396. 6
Stonesoft Corporation	European Procedure (Patents)	CONNECTION SELECTION METHOD	Granted	28 Jun 2000	00660120.7	02 May 2003	1065844
Stonesoft Oyj	Finland	CONNECTION SELECTION METHOD	Granted	28 Jun 1999	991470	31 Jul 2001	107421
Stonesoft Corporation	France	CONNECTION SELECTION METHOD	Granted	28 Jun 2000	00660120.7	02 May 2003	1065844
Stonesoft Corporation	United Kingdom	CONNECTION SELECTION METHOD	Granted	28 Jun 2000	00660120.7	02 May 2003	1065844
Stonesoft OY	United States Of America	NETWORK NODE AND A SYSTEM	Granted	10 Apr 2000	09/546,459	26 Apr 2005	6,885,633
Stonesoft Corporation	Germany	DATA TRANSMISSION CONTROL METHOD OVER AN INTERNET PROTOCOL NETWORK	Granted	31 Aug 2001	01660158.5	07 Apr 2004	601 02 692.6
Stonesoft Corporation	European Procedure (Patents)	DATA TRANSMISSION CONTROL METHOD OVER AN INTERNET PROTOCOL NETWORK	Granted	31 Aug 2001	01660158.5	07 Apr 2004	1289183
Stonesoft Corporation	France	DATA TRANSMISSION CONTROL METHOD OVER AN INTERNET PROTOCOL NETWORK	Granted	31 Aug 2001	01660158.5	07 Apr 2004	1289183
Stonesoft Corporation	United Kingdom	DATA TRANSMISSION CONTROL METHOD OVER AN INTERNET PROTOCOL NETWORK	Granted	31 Aug 2001	01660158.5	07 Apr 2004	1289183
Stonesoft OY	United States Of America	DATA TRANSMISSION CONTROL AND PERFORMANCE MONITORING METHOD OF AN IPSEC LINK IN A VIRTUAL PRIVATE NETWORK	Granted	29 Nov 2000	09/727,147	29 Aug 2006	7,099,284
Stonesoft Oyi	Finland	DATA TRANSMISSION CONTROL METHOD	Granted	24 Jul 2000	20001702	31 Oct 2003	112150
Stonesoft Corporation	Germany	DATA TRANSMISSION CONTROL METHOD AND NETWORK NODE	Granted	31 Aug 2001	01660159.3	14 Jan 2004	601 01 798.6

A-1

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
		FOR ROUTE SELECTION USING ROUND TRIP TIME AND PACKET SUCCESS RATE					
Stonesoft Corporation	European Procedure (Patents)	DATA TRANSMISSION CONTROL METHOD AND NETWORK NODE FOR ROUTE SELECTION USING ROUND TRIP TIME AND PACKET SUCCESS RATE	Granted	31 Aug 2001	01660159.3	14 Jan 2004	1289202
Stonesoft Corporation	France	DATA TRANSMISSION CONTROL METHOD AND NETWORK NODE FOR ROUTE SELECTION USING ROUND TRIP TIME AND PACKET SUCCESS RATE	Granted	31 Aug 2001	01660159.3	14 Jan 2004	1289202
Stonesoft Corporation	United Kingdom	DATA TRANSMISSION CONTROL METHOD AND NETWORK NODE FOR ROUTE SELECTION USING ROUND TRIP TIME AND PACKET SUCCESS RATE	Granted	31 Aug 2001	01660159.3	14 Jan 2004	1289202
Stonesoft OY	United States Of America	DATA TRANSMISSION CONTROL METHOD	Granted	29 Nov 2000	09/726,677	28 Jun 2005	6,912,200
Stonesoft OY	United States Of America	MEASURING IPSEC CONNECTION PERFORMANCE OVER MULTIPLE POSSIBLE ROUTES AND USING RESULTS FOR ROUTE SELECTION	Granted	19 Jan 2005	11/039,138	11 Aug 2009	7,573,823
Stonesoft Oyj	Finland	DATA TRANSMISSION CONTROL METHOD	Granted	24 Jul 2000	20001703	31 Oct 2003	112148
Stonesoft OY	United States Of America	HANDLING INFORMATION ABOUT PACKET DATA CONNECTIONS IN A SECURITY GATEWAY ELEMENT	Granted	21 Sep 2001	09/962,722	24 Oct 2006	7,127,739
Stonesoft Corporation	Germany	HANDLING INFORMATION ABOUT PACKET DATA CONNECTIONS IN A SECURITY GATEWAY	Granted	21 Jan 2002	02100042.7	16 Mar 2011	602 39 432.5
Stonesoft	European	<u> HANDLING</u>	Granted	21 Jan	02100042.7	16 Mar	1231754

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
Corporation	Procedure (Patents)	INFORMATION ABOUT PACKET DATA CONNECTIONS IN A SECURITY GATEWAY		2002		2011	
Stonesoft Corporation	France	HANDLING INFORMATION ABOUT PACKET DATA CONNECTIONS IN A SECURITY GATEWAY	Granted	21 Jan 2002	02100042.7	16 Mar 2011	1231754
Stonesoft Corporation	United Kingdom	HANDLING INFORMATION ABOUT PACKET DATA CONNECTIONS IN A SECURITY GATEWAY	Granted	21 Jan 2002	02100042.7	16 Mar 2011	1231754
Stonesoft OY	United States Of America	SCREENING OF DATA PACKETS IN A GATEWAY	Granted	12 Oct 2001	09/976,780	07 Feb 2006	6,996,573
Stonesoft Corporation	Germany	SCREENING OF DATA PACKETS IN A GATEWAY	Granted	05 Dec 2001	01660222.9	30 Jul 2014	EP1225746
Stonesoft Corporation	European Procedure (Patents)	SCREENING OF DATA PACKETS IN A GATEWAY	Granted	05 Dec 2001	01660222.9	30 Jul 2014	EP1225746
Stonesoft Corporation	United Kingdom	SCREENING OF DATA PACKETS IN A GATEWAY	Granted	05 Dec 2001	01660222.9	30 Jul 2014	EP1225746
Stonesoft OY	United States Of America	SYNCHRONIZATION OF SECURITY GATEWAY STATE INFORMATION	Granted	12 Oct 2001	09/976,802	09 Jan 2007	7,162,737
Stonesoft Corporation	Germany	SYNCHRONIZATION OF SECURITY GATEWAY STATE INFORMATION	Granted	21 Jan 2002	02100043.5	25 Jun 2008	602 27 208.4
Stonesoft Corporation	European Procedure (Patents)	SYNCHRONIZATION OF SECURITY GATEWAY STATE INFORMATION	Granted	. 21 Jan 2002	02100043.5	25 Jun 2008	1231538
Stonesoft Corporation	France	SYNCHRONIZATION OF SECURITY GATEWAY STATE INFORMATION	Granted	21 Jan 2002	02100043.5	25 Jun 2008	1231538
Stonesoft Corporation	United Kingdom	SYNCHRONIZATION OF SECURITY GATEWAY STATE INFORMATION	Granted	21 Jan 2002	02100043.5	25 Jun 2008	1231538
Stonesoft OY	United States Of America	METHOD OF TRANSMISSION OF DATA IN CLUSTER ENVIRONMENT	Granted	10 Oct 2000	09/686,273	15 Feb 2005	6,856,621
Stonesoft Oyj	Finland	A METHOD FOR MULTICAST TRANSMISSION	Granted	11 Oct 1999	19992188	31 Oct 2001	107972

A-3

PATENT REEL: 037796 FRAME: 0142

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
Stonesoft OY	United States Of America	HANDLING OF DATA PACKETS	Granted	10 Sep 2001	09/955,433	31 Oct 2006	7,130,266
Stonesoft Corporation	European Procedure (Patents)	HANDLING OF DATA PACKETS	Publicat ion	23 Jan 2002	02100051.8		1241855
Stonesoft OY	United States Of America	PROCESSING OF DATA PACKETS WITHIN A NETWORK ELEMENT CLUSTER	Granted	02 Jul 2001	09/898,211	31 Oct 2006	7,130,305
Stonesoft OY	United States Of America	METHOD OF DISTRIBUTING INCOMING PACKETS IN A GATEWAY CLUSTER	Granted	19 Oct 2001	10/013,613	09 Oct 2007	7,280,540
Stonesoft Corporation	Germany	PROCESSING OF DATA PACKETS WITHIN A NETWORK CLUSTER	Granted	22 Aug 2001	01660150.2	29 Oct 2008	601 36 320.5
Stonesoft Corporation	European Procedure (Patents)	PROCESSING OF DATA PACKETS WITHIN A NETWORK CLUSTER	Granted	22 Aug 2001	01660150.2	29 Oct 2008	1189410
Stonesoft Oyj	Finland	PROCESSING OF DATA PACKETS WITHIN A NETWORK CLUSTER	Granted	15 Mar 2001	20010521	31 Dec 2003	112756
Stonesoft Corporation	France	PROCESSING OF DATA PACKETS WITHIN A NETWORK CLUSTER	Granted	22 Aug 2001	01660150.2	29 Oct 2008	1189410
Stonesoft Corporation	United Kingdom	PROCESSING OF DATA PACKETS WITHIN A NETWORK CLUSTER	Granted	22 Aug 2001	01660150.2	29 Oct 2008	1189410
Stonesoft Corporation	United States Of America	METHOD OF MANAGING A NETWORK DEVICE, A MANAGEMENT SYSTEM AND A NETWORK DEVICE	Granted	23 Apr 2002	10/127,684	15 Jun 2010	7,739,727
Stonesoft Corporation	Germany	METHOD OF MANAGING A NETWORK DEVICE, A MANAGEMENT SYSTEM AND A NETWORK DEVICE	Granted	16 Apr 2002	02100377.7	27 Jul 2005	602 05 162.2
Stonesoft Corporation	European Procedure (Patents)	METHOD OF MANAGING A NETWORK DEVICE, A MANAGEMENT SYSTEM AND A NETWORK DEVICE	Granted	16 Apr 2002	02100377.7	27 Jul 2005	1259028
Stonesoft Corporation	United Kingdom	METHOD OF MANAGING A NETWORK DEVICE, A MANAGEMENT SYSTEM AND A	Granted	16 Apr 2002	02100377.7	27 Jul 2005	1259028

PATENT

REEL: 037796 FRAME: 0143

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
		NETWORK DEVICE					
Stonesoft Corporation	United States Of America	AN INTRUSION DETECTION METHOD AND SYSTEM	Granted	26 Jun 2002	10/179,008	21 Aug 2007	7,260,843
Stonesoft Corporation	Germany	AN INTRUSION DETECTION METHOD AND SYSTEM	Granted	12 Jun 2002	02396088.3	23 May 2007	602 20 214.0
Stonesoft Corporation	European Procedure (Patents)	AN INTRUSION DETECTION METHOD AND SYSTEM	Granted	12 Jun 2002	02396088.3	23 May 2007	1271283
Stonesoft Corporation	France	AN INTRUSION DETECTION METHOD AND SYSTEM	Granted	12 Jun 2002	02396088.3	23 May 2007	1271283
Stonesoft Corporation	United Kingdom	AN INTRUSION DETECTION METHOD AND SYSTEM	Granted	12 Jun 2002	02396088.3	23 May 2007	1271283
Stonesoft OY	United States Of America	HANDLING STATE INFORMATION IN A NETWORK ELEMENT CLUSTER	Granted	19 Oct 2001	10/032,881	05 Dec 2006	7,146,421
Stonesoft Corporation	United States Of America	DATA PACKET FILTERING	Granted	21 Sep 2001	09/957,516	10 Jun 2008	7,386,525
Stonesoft Corporation	Germany	DATA PACKET FILTERING	Granted	16 Sep 2002	02102361.9	04 Feb 2009	602 31 076.8
Stonesoft Corporation	European Procedure (Patents)	DATA PACKET FILTERING	Granted	16 Sep 2002	02102361.9	04 Feb 2009	1304849
Stonesoft Corporation	France	DATA PACKET FILTERING	Granted	16 Sep 2002	02102361.9	04 Feb 2009	1304849
Stonesoft Corporation	United Kingdom	DATA PACKET FILTERING	Granted	16 Sep 2002	02102361.9	04 Feb 2009	1304849
Stonesoft Corporation	United States Of America	PERSONAL FIREWALL WITH LOCATION DEPENDENT FUNCTIONALITY	Granted	19 Nov 2001	09/988,356	29 Jan 2008	7,325,248
Stonesoft Corporation	Germany	PERSONAL FIREWALL WITH LOCATION DEPENDENT FUNCTIONALITY	Granted	14 Nov 2002	02102581.2	22 Nov 2006	602 16 218.1
Stonesoft Corporation	European Procedure (Patents)	PERSONAL FIREWALL WITH LOCATION DEPENDENT FUNCTIONALITY	Granted	14 Nov 2002	02102581.2	22 Nov 2006	1313290
Stonesoft Corporation	France	PERSONAL FIREWALL WITH LOCATION DEPENDENT FUNCTIONALITY	Granted	14 Nov 2002	02102581.2	22 Nov 2006	1313290
Stonesoft Corporation	United Kingdom	PERSONAL FIREWALL WITH LOCATION DEPENDENT FUNCTIONALITY	Granted	14 Nov 2002	02102581.2	22 Nov 2006	1313290
Stonesoft	United	VALIDATION OF THE	Granted	18 Dec	10/321,851	29 Jul	/7,406,534

PATENT
7796 F **REEL: 037796 FRAME: 0144**

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
Corporation	States Of America	CONFIGURATION OF A FIREWALL		2002		2008	
Stonesoft Corporation	Germany	VALIDATION OF THE CONFIGURATION OF A FIREWALL	Granted	18 Dec 2001	01660236.9	11 Aug 2004	601 04 876.8
Stonesoft Corporation	European Procedure (Patents)	VALIDATION OF THE CONFIGURATION OF A FIREWALL	Granted	18 Dec 2001	01660236.9	11 Aug 2004	1326393
Stonesoft Corporation	France	VALIDATION OF THE CONFIGURATION OF A FIREWALL	Granted	18 Dec 2001	01660236.9	II Aug 2004	1326393
Stonesoft Corporation	United Kingdom	VALIDATION OF THE CONFIGURATION OF A FIREWALL	Granted	18 Dec 2001	01660236.9	11 Aug 2004	1326393
Stonesoft OY	United States Of America	MANAGING A NETWORK SECURITY APPLICATION	Granted	08 Oct 2001	09/973,561	24 Jun 2008	7,392,537
Stonesoft Corporation	European Procedure (Patents)	MANAGING A NETWORK SECURITY APPLICATION	Publicat ion	04 Oct 2002	02396151.9		
Stonesoft Corporation	United States Of America	PERSONAL FIREWALL WITH LOCATION DETECTION	Granted	19 Nov 2001	09/988,355	15 Apr 2008	7,360,242
Stonesoft Corporation	Germany	A PERSONAL FIREWALL WITH LOCATION DETECTION	Granted	14 Nov 2002	02102584.6	26 Jul 2006	602 13 391.2
Stonesoft Corporation	European Procedure (Patents)	A PERSONAL FIREWALL WITH LOCATION DETECTION	Granted	14 Nov 2002	02102584.6	26 Jul 2006	1379046
Stonesoft Corporation	France	A PERSONAL FIREWALL WITH LOCATION DETECTION	Granted	14 Nov 2002	02102584.6	26 Jul 2006	1379046
Stonesoft Corporation	United Kingdom	A PERSONAL FIREWALL WITH LOCATION DETECTION	Granted	14 Nov 2002	02102584.6	26 Jul 2006	1379046
Stonesoft Corporation	United States Of America	VIRTUAL PRIVATE NETWORK MANAGEMENT	Granted	29 Jul 2009	12/511,124	13 Sep 2011	8,019,850
Stonesoft Corporation	Germany	VIRTUAL PRIVATE NETWORK MANAGEMENT	Granted	01 Oct 2002	02102400.5	14 Jun 2006	602 12 289.9
Stonesoft Corporation	European Procedure (Patents)	VIRTUAL PRIVATE NETWORK MANAGEMENT	Granted	01 Oct 2002	02102400.5	14 Jun 2006	1304830
Stonesoft Corporation	France	VIRTUAL PRIVATE NETWORK MANAGEMENT	Granted	01 Oct 2002	02102400.5	14 Jun 2006	1304830
Stonesoft Corporation	United Kingdom	VIRTUAL PRIVATE NETWORK	Granted	01 Oct 2002	02102400.5	14 Jun 2006	1304830

A-6

PATÉNT REEL: 037796 FRAME: 0145

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
		MANAGEMENT			****		
Stonesoft Corporation	United States Of America	PERSONALIZED FIREWALL	Granted	22 Nov 2002	10/301,858	17 Jan 2012	8,099,776
Stonesoft Corporation	Germany	A PERSONALIZED FIREWALL	Granted	29 Nov 2001	01660219.5	09 Sep 2009	601 39 883.1
Stonesoft Corporation	European Procedure (Patents)	A PERSONALIZED FIREWALL	Granted	29 Nov 2001	01660219.5	09 Sep 2009	1317111
Stonesoft Corporation	France	A PERSONALIZED FIREWALL	Granted	29 Nov 2001	01660219.5	09 Sep 2009	1317111
Stonesoft Corporation	United Kingdom	A PERSONALIZED FIREWALL	Granted	29 Nov 2001	01660219.5	09 Sep 2009	1317111
Stonesoft Corporation	United States Of America	MONITORING OF DATA FLOW FOR ENHANCING NETWORK SECURITY	Granted	16 Jan 2003	10/345,803	27 Nov 2007	7,302,480
Stonesoft Corporation	Germany	MONITORING OF DATA FLOW FOR ENHANCING NETWORK SECURITY	Granted	18 Jan 2002	02396004.0	05 Apr 2006	602 10 408.4
Stonesoft Corporation	European Procedure (Patents)	MONITORING OF DATA FLOW FOR ENHANCING NETWORK SECURITY	Granted	18 Jan 2002	02396004.0	05 Apr 2006	1330095
Stonesoft Corporation	France	MONITORING OF DATA FLOW FOR ENHANCING NETWORK SECURITY	Granted	18 Jan 2002	02396004.0	05 Apr 2006	1330095
Stonesoft Corporation	United Kingdom	MONITORING OF DATA FLOW FOR ENHANCING NETWORK SECURITY	Granted	18 Jan 2002	02396004.0	05 Apr 2006	1330095
Stonesoft Corporation	United States Of America	FIREWALL FOR FILTERING TUNNELED DATA PACKETS	Granted	22 Nov 2002	10/301,857	18 May 2010	7,721,084
Stonesoft Corporation	Germany	A FIREWALL FOR FILTERING TUNNELED DATA PACKETS	Granted	21 Nov 2002	02396174.1	02 Apr 2008	602 25 892.8
Stonesoft Corporation	European Procedure (Patents)	A FIREWALL FOR FILTERING TUNNELED DATA PACKETS	Granted	21 Nov 2002	02396174.1	02 Apr 2008	1317115
Stonesoft Corporation	France	A FIREWALL FOR FILTERING TUNNELED . DATA PACKETS	Granted	21 Nov 2002	02396174.1	02 Apr 2008	1317115
Stonesoft Corporation	United Kingdom	A FIREWALL FOR FILTERING TUNNELED DATA PACKETS	Granted	21 Nov 2002	02396174.1	02 Apr 2008	1317115
Stonesoft Corporation	United States Of America	HANDLING CONNECTIONS MOVING BETWEEN FIREWALLS	Granted	21 Nov 2002	10/300,918	27 Dec 2011	8,085,752
Stonesoft	Germany	HANDLING	Granted	26 Nov	02102644.8	10	602 11

A-7

PATENT Transferred for Life 7796 **REEL: 037796 FRAME: 0146**

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
Corporation		CONNECTIONS MOVING BETWEEN FIREWALLS		2002		May 2006	287.7
Stonesoft Corporation	European Procedure (Patents)	HANDLING CONNECTIONS MOVING BETWEEN FIREWALLS	Granted	26 Nov 2002	02102644.8	10 May 2006	1317112
Stonesoft Corporation	France	HANDLING CONNECTIONS MOVING BETWEEN FIREWALLS	Granted	26 Nov 2002	02102644.8	10 Máy 2006	1317112
Stonesoft Corporation	United Kingdom	HANDLING CONNECTIONS MOVING BETWEEN FIREWALLS	Granted	26 Nov 2002	02102644.8	10 May 2006	1317112
Stonesoft Corporation	United States Of America	HANDLING A RELATED CONNECTIONS IN A FIREWALL	Granted	06 May 2003	10/429,977	02 Dec 2008	7,461,401
Stonesoft Corporation	Germany	HANDLING A RELATED CONNECTIONS IN A FIREWALL	Granted	02 May 2003	03101213.1	26 Oct 2005	603 02 003.8
Stonesoft Corporation	European Procedure (Patents)	HANDLING A RELATED CONNECTIONS IN A FIREWALL	Granted	02 May 2003	03101213.1	26 Oct 2005	1361724
Stonesoft Corporation	France	HANDLING A RELATED CONNECTIONS IN A FIREWALL	Granted	02 May 2003	03101213.1	26 Oct 2005	1361724
Stonesoft Corporation	United Kingdom	HANDLING A RELATED CONNECTIONS IN A FIREWALL	Granted	02 May 2003	03101213.1	26 Oct 2005	1361724
Stonesoft Corporation	Germany	PACKET ROUTING BASED ON USER ID IN VIRTUAL PRIVATE NETWORKS	Granted	18 Jun 2003	03101782.5	21 Dec 2005	603 02 833.0
Stonesoft Corporation	European Procedure (Patents)	PACKET ROUTING BASED ON USER ID IN VIRTUAL PRIVATE NETWORKS	Granted	18 Jun 2003	03101782.5	21 Dec 2005	1379037
Stonesoft Corporation	France	PACKET ROUTING BASED ON USER ID IN VIRTUAL PRIVATE NETWORKS	Granted	18 Jun 2003	03101782.5	21 Dec 2005	1379037
Stonesoft Corporation	United Kingdom	PACKET ROUTING BASED ON USER ID IN VIRTUAL PRIVATE NETWORKS	Granted	18 Jun 2003	03101782.5	21 Dec 2005	1379037
Stonesoft Corporation	United States Of	EVENT SEQUENCE DETECTION	Granted	07 Nov 2002	10/289,449	19 Jun 2007	7,234,166

PATENT

REEL: 037796 FRAME: 0147

CONFIDENTIAL

Owner	Country	Title	Status	Filing Date	Filing Number	Grant Date	Grant Number
	America						
Stonesoft Corporation	United States Of America	DETECTING AND BLOCKING MALICIOUS CONNECTIONS	Granted	21 Oct 2003	10/689,549	15 Jul 2008	7,401,353
Stonesoft Corporation	Germany	DETECTING AND BLOCKING MALICIOUS CONNECTIONS	Granted	22 Jan 2004	04100197.5	14 Mar 2007	60 2004 005 253.1
Stonesoft Corporation	European Procedure (Patents)	DETECTING AND BLOCKING MALICIOUS CONNECTIONS	Granted	22 Jan 2004	04100197.5	14 Mar 2007	1443729
Stonesoft Corporation	France	METHOD AND DEVICE FOR HANDLING RELATED CONNECTIONS IN A FIREWALL	Granted	22 Jan 2004	04100197.5	14 Mar 2007	1443729
Stonesoft Corporation	United Kingdom	METHOD AND DEVICE FOR HANDLING RELATED CONNECTIONS IN A FIREWALL	Granted	22 Jan 2004	04100197.5	14 Mar 2007	1443729
Stonesoft Corporation	European Procedure (Patents)	RECEIVING DATA PACKETS	Filing	18 Feb 2013	13155592.2		
Stonesoft Corporation	United States Of America	RECEIVING DATA PACKETS	Publicat ion	06 Feb 2014	14/174,361		
Stonesoft Corporation	European Procedure (Patents)	SESSION LEVEL MITIGATION OF SERVICE DISRUPTING ATTACKS	Filing	17 Dec 2013	13197699.5		

A-9

RECORDED: 02/23/2016

PATENT REEL: 037796 FRAME: 0148