

Stonesoft Security Engine

Release Notes for Version 5.5.4

Created: December 17, 2013



Table of Contents

What's New	
New Features	3
Enhancements	4
Fixes	5
Known Limitations	7
System Requirements	
Stonesoft Appliances	
Certified Intel Platforms	9
Basic Security Engine Hardware Requirements	9
Requirements for Virtual Appliance Nodes	9
Build Version	
Product Binary Checksums	
Compatibility	
Installation Instructions	11
Upgrade Instructions	
Known Issues	

What's New

Stonesoft Security Engine 5.5 is the second major release for the new combined Stonesoft Security Engine. Version 5.5.4 is a maintenance version for the Security Engine.

This major release enhances the Stonesoft Security Engine by adding support for virtual engines, enhanced quality of service controls, additional voice-over IP protocol support, and other enhancements.

New Features

Features that have been added since Stonesoft Security Engine version 5.4 are described in the table below. For more details please refer to the product-specific documentation.

Feature	Description
	Virtual Security Engines are logically separate engines that run as virtual engine instances on a physical engine device. You can now use a physical Security Engine device as a Master Engine to provide resources for Virtual Security Engines. This means that the same Master Engine can simultaneously have different security policies, separate routing tables and overlapping IP addresses for different interfaces (reserved by different Virtual Security Engines).
Virtual Security Engines	You can configure up to 250 Virtual Firewalls per Master Engine. The Master Engine can be used as a cluster – one Master Engine can support up to 16 cluster nodes. The Virtual Security Engines are load-balanced so that they are automatically spread between master nodes. One Master Engine handles all the traffic of one Virtual Security Engine at any given time.
	Virtual Security Engines do not require individual licenses. Instead, the Security Engine license for the Master Engine defines how many Virtual Resources can be created. The number of Virtual Resources limits the number of Virtual Security Engines. In this major version, Virtual Security Engines can be used in the Firewall/VPN role with some limitations to normal Firewall/VPN role features. Virtualization works across several SMC Domains. For example, the Master Engine can be in the Shared Domain and the Virtual Security Engines can be in one or several other Domains.

Enhancements

Enhancements that have been made since the previous Stonesoft Security Engine major version are described in the table below.

Enhancement	Description		
	Multiple enhancements have been made to the current bandwidth management and traffic prioritization features. The new QoS Mode option in the properties of a Physical, VLAN, ADSL, Tunnel, or SSID Interface allows you to define in more detail how QoS is applied to the interface.		
New options in QoS Policies	 You can now read and/or write DSCP markers for traffic without configuring Access rules to apply a QoS class to the traffic. The matching is done based only on the QoS Policy. QoS Class-based statistics items are now available even when QoS is not used for bandwidth management and traffic prioritization. The QoS class for the packet comes from the QoS Classes that are applied in the Access rules. 		
	New Active Queue Management (AQM) features reduce the volume of dropped or retransmitted packets when there is network congestion. AQM monitors the average queue size and uses a scheduling algorithm to determine the statistical probability for dropping incoming packets.		
	It is now possible to assign a weight to QoS Classes so that different QoS Classes with the same priority can be assigned to the queue according to their weight when the QoS Class Guarantee is reached and traffic must be queued. This allows more granular control of traffic prioritization, but does not act as a guarantee.		
VoIP support	Related connection handling for SCCP and MGCP voice-over IP protocols has been added.		
SMB2 Inspection	SMB2 protocol normalization and inspection has been enhanced.		
SSL/TLS AES inspection	SSL/TLS throughput performance has been improved on AES CPU accelerated appliance models.		
Logging of X-Forwarded-For (XFF) proxy IP addresses	Security Engines now log HTTP/XFF proxy IP addresses when a client contacts the server address through proxies.		
Improved Security Strength of Management Connections	It is now possible to use 256-bit encryption for the connection between Security Engines and the Management Server. This requires both the engines and the Management Server to be version 5.5 or higher. You must also use an Internal ECDSA Certificate Authority to sign certificates for system communications.		
Loopback Interfaces	It is now possible to configure any IP address that is not already used as a Cluster Virtual IP Addresses (CVI) or Node Dedicated IP Addresses (NDI) on another interface as a loopback IP address. You can add several loopback IP addresses to each Firewall. Loopback IP addresses can be used, for example, as End-Point IP addresses in policy-based VPNs and in the Route-Based VPN.		
Improved packet flow	IPS and Layer 2 Firewall Security Engine roles now use the same packet flow as in the Firewall role. The new packet flow improves inspection throughput in all Security Engine roles. In addition, the Security Engine's inspection throughput can be better optimized using Access rules.		

Enhancements that have been made since the previous Stonesoft Security Engine maintenance version are described in the table below.

Enhancement	Description	
Improved policy installation process	The policy installation process for large numbers of Virtual Security Engines has been improved.	
Improved traffic inspection throughput	Traffic inspection throughput in certain network conditions with latency/packet loss has been improved.	

Fixes

Problems described in the table below have been fixed in Stonesoft Security Engine 5.5.4. A workaround solution is presented for earlier versions where available.

In the table below, the following abbreviations are used for the engine roles:

- FW: Firewall/VPN
- IPS: Intrusion Prevention System
- L2FW: Layer 2 Firewall

Synopsis	Role	Description	Workaround for Previous Versions
Inspection of tunneled traffic does not work (#85690)	L2FW IPS	Inspection of IP-in-IP traffic, encapsulated IPv6 traffic, and GRE traffic does not work.	N/A
Ipsecpmd process may restart (#95062)	FW	The Ipsecpmd process on the Firewall node may restart.	N/A
sg-inspection process may generate core files on the engine when Anti-Spam is enabled (#95460)	FW	The sg-inspection process may generate core files on the engine when Anti-Spam is enabled.	N/A
3G Modem Interface IP address not shown in node-level monitoring (#96923)	FW	The IP address assigned to the 3G Modem Interface is not shown on the DHCP tab of the info panel for the firewall node in the System Status view. The IP address assigned to other types of interfaces that have dynamic IP addresses is shown correctly.	N/A
Engine may reboot if concurrent connection limit feature is used with IPv6 (#97535)	FW	Engine may reboot if concurrent connection limiting feature is used with IPv6.	N/A
Inspection process may restart in overload situation (#97623)	FW L2FW IPS	The sg-inspection process or the whole engine may restart and generate core file in an overload situation.	N/A
32-bit engines may not respond to all SNMP queries (#98828)	FW L2FW IPS	32-bit engines may not respond to SNMP queries that involve 64-bit counters.	N/A
Browser-Based User Authentication may not work correctly with short authentication timeout values (#99138)	FW	When short authentication timeouts (for example, 120 seconds) have been configured in the Access rules, the firewall may log out users immediately after they authenticate using Browser-Based User Authentication.	Use longer timeout values (for example, 3600 seconds) in the Access rules.
Backup Tasks for dynamic routing in SMC do not work for Virtual Security Engines (#99463)	FW	When Virtual Security Engines use dynamic routing, Backup Tasks for dynamic routing configured in the Management Client do not work.	N/A
Engine may incorrectly report temperature error in appliance status monitoring (#99741)	FW L2FW IPS	Engine may incorrectly report temperature error in appliance status monitoring for 3206 and 5206 appliances.	N/A

5

Synopsis	Role	Description	Workaround for Previous Versions
Aggregated Link interfaces may go down and come back up during policy installation (#99959)	FW	When installing a policy, Aggregated Link interfaces may go down and quickly come back up even though there have not been any configuration changes that affect them.	N/A
Changing Aggregated Link mode does not work (#99987)	FW	Changing an Aggregated Link in High Availability Mode to an Aggregated Link in Load Balancing Mode or an Aggregated Link in Load Balancing Mode to an Aggregated Link in High Availability Mode does not work.	Install or refresh the policy after changing the Aggregate Link mode, then reboot the engine to make the configuration change take effect.
MSRPC traffic may cause spool partition to fill up with unnecessary files (#100125)	FW L2FW IPS	With certain types of MSRPC traffic, the /spool/clamav/tmp directory may fill up with unnecessary files, resulting in the spool partition becoming full. This may cause monitoring and logging issues between the engine and the SMC.	N/A
Ipsecpmd process may generate core files when client authentication timeouts (#100649)	FW	Ipsecpmd process may generate core files when client authentication timeouts in scenarios where challenge - response based authentication methods are being used.	N/A
Policy installation may fail when new Aggregated Link interface is added to Virtual Security Engine (#100668)	FW	Policy installation may fail due to timeout when a new Aggregated Link interface with a Proxy ARP entry is added to a Virtual Security Engine while the policy is being installed.	Increase the Contact Node Timeout setting on the Advanced tab of the Firewall Properties.
HTTP CIS redirection does not work with fragmented HTTP traffic (#100694)	FW	HTTP CIS redirection does not work with fragmented HTTP traffic. Engines older than 5.5.0 may reboot in this situation.	N/A
Engine limits the number of Multicast IGMP groups that can be joined (#100762)	FW	The engine limits the number of Multicast IGMP groups that can be joined. This may result in situations where joining Multicast IGMP groups, such as OSPF networks, may fail.	Run the following command on the engine command line: echo 4096 > /proc/sys/net/ipv4/igmp_max_m emberships To make the change persist across restarts, add the commands to the / data/config/run-at-boot file. See https://my.stonesoft.com/support /document.do?product=StoneGa te&docid=1690.
Authentication status page not shown after successful authentication through Browser- Based User Authentication (#100881)	FW	After a user has successfully authenticated through Browser-Based User Authentication, the login page is shown instead of the status page.	N/A
Engine may run out of memory when blacklisting is used (#100954)	FW L2FW IPS	Engine may run out of memory when blacklisting is used.	N/A
Firewall may reboot during policy installation when DSCP QoS Policy is used with VPN (#100955)	FW	When a DSCP QoS Policy has been selected in the properties of a VPN, the firewall may reboot during policy installation.	N/A
Engine may occasionally reboot when Browser-Based User Authentication is configured (#100978)	FW	The engine may occasionally reboot when Browser- Based User Authentication is configured.	N/A
Engine may block traffic that matches an Access rule with that enables Concurrent Connection Limits (#101066)	L2FW IPS	The engine may block traffic that matches an Access rule that enables Concurrent Connection Limits.	N/A

6

Synopsis	Role	Description	Workaround for Previous Versions
DSCP QoS Policy cannot be used together with NAT-T in VPN configuration (#101067)	FW	A DSCP QoS Policy cannot be used together with NAT-T in the same VPN.	N/A

Known Limitations

Before upgrading to this version, note the following limitations related to version 5.5 configuration.

Limitation	Description	
High-Security Inspection	The High-Security Inspection Policy and Strict TCP mode are not supported in asymmetrically routed networks or in environments where a Security Engine in the IPS or Layer 2 Firewall role is directly connected to a load-balancing or high-availability network device. It is recommended to base policies on the Medium-Security Inspection Policy in such cases.	
Policy and Strict TCP mode are not supported in asymmetrically routed networks in IPS and Layer 2 Firewall roles	In Strict TCP mode and in the High-Security Inspection Policy, the Security Engine controls the progress of a TCP connection and checks that the TCP handshake proceeds according to the TCP protocol. The same Security Engine node must be able to see all the packets in the connection. In Strict TCP mode, the Security Engine also enforces the packet direction (for example, SYN and SYN-ACK packets are not allowed from the same interface).	
	The TLS inspection and Web Filtering features use Strict TCP mode and are not supported in asymmetrically routed networks in IPS and Layer 2 Firewall roles.	
SSL/TLS Inspection and Web filtering are not supported in capture (IDS) mode	The TLS Inspection and Web Filtering features are not supported in capture (IDS) mode.	
Inline Interface Disconnect Mode on IPS role	The Inline Interface "Disconnect Mode" is not supported on IPS Virtual Appliances, IPS software installations, or appliance models other than IPS-6xxx or modular (13xx, 32xx, 52xx) appliance models on bypass NIC modules.	
Virtual Engine in Layer 2 Security Engine roles is not supported	Layer 2 Firewall or IPS Security Engine roles are not supported by this version.	
SYN flood protection	Situation-based SYN flood protection is not supported. Use the "SYN Rate Limits" feature instead.	

System Requirements

Stonesoft Appliances

Appliance model	Supported roles	
FW-310	Firewall/VPN	
FW-315	Firewall/VPN	
MIL-320	Firewall/VPN	
FW-1030	Firewall/VPN	
FW-1060	Firewall/VPN	
FW-1200e	Firewall/VPN	
FW-5000	Firewall/VPN	
FW-5000L	Firewall/VPN	
FW-5100	Firewall/VPN	
FW-5105	Firewall/VPN	
IPS-1030	IPS and Layer 2 Firewall	
IPS-1060	IPS and Layer 2 Firewall	
IPS-1205	IPS and Layer 2 Firewall	
IPS-6000	IPS and Layer 2 Firewall	
IPS-6100	IPS and Layer 2 Firewall	
IPS-6105	IPS and Layer 2 Firewall	
1035	Firewall/VPN, IPS, and Layer 2 Firewall	
1065	Firewall/VPN, IPS, and Layer 2 Firewall	
1301	Firewall/VPN, IPS, and Layer 2 Firewall	
1302	Firewall/VPN, IPS, and Layer 2 Firewall	
1402	Firewall/VPN, IPS, and Layer 2 Firewall	
3201	Firewall/VPN, IPS, and Layer 2 Firewall	
3202	Firewall/VPN, IPS, and Layer 2 Firewall	
3205	Firewall/VPN, IPS, and Layer 2 Firewall	
3206	Firewall/VPN, IPS, and Layer 2 Firewall	
5201	Firewall/VPN, IPS, and Layer 2 Firewall	
5205	Firewall/VPN, IPS, and Layer 2 Firewall	
5206	Firewall/VPN, IPS, and Layer 2 Firewall	

Some features of this release are not available for all appliance models. See http://www.stonesoft.com/en/customer_care/product_life_cycle/ and https://my.stonesoft.com/support/document.do?product=StoneGate&docid=3927 for up-to-date appliance-specific software compatibility information.

Stonesoft appliances support only the software architecture version (32-bit or 64-bit) that they are shipped with.

Certified Intel Platforms

Stonesoft has certified specific Intel-based platforms for the Stonesoft Security Engine. The list of certified platforms can be found at www.stonesoft.com/en/products/appliances/.

We strongly recommend using certified hardware or a preinstalled Stonesoft appliance as the hardware solution for new Stonesoft Security Engine installations. If it is not possible to use a certified platform, the Stonesoft Security Engine can also run on standard Intel-based hardware that fulfills the Stonesoft hardware requirements.

Basic Security Engine Hardware Requirements

- Intel®Core 2® / Intel® Xeon®-based hardware
- IDE hard disk (IDE RAID controllers are not supported) and CD-ROM drive
- Memory:

•

- 2 GB RAM minimum for 32-bit (i386) installation
- 8 GB RAM minimum for 64-bit (x86-64) installation
- VGA-compatible display and keyboard
- One or more certified network interfaces for the Firewall/VPN role
- 2 or more certified network interfaces for IPS with IDS configuration
- 3 or more certified network interfaces for Inline IPS or Layer 2 Firewall

For more information on certified network interfaces, see https://my.stonesoft.com/support/document.do?product=StoneGate&docid=7849.

Requirements for Virtual Appliance Nodes

- VMware ESXi versions 5.0 and 5.1
- 8 GB virtual disk
- 1 GB RAM minimum, 2 GB recommended if inspection is used
- A minimum of one virtual network interface for the Firewall/VPN role, three for IPS or Layer 2 Firewall roles

The following limitations apply when a Stonesoft Security Engine is run as a virtual appliance node in the Firewall/VPN role:

- Only Packet Dispatching CVI mode is supported.
- Only Standby clustering mode is supported.
- Heartbeat requires a dedicated non-VLAN-tagged interface.

The following limitations apply when a Stonesoft Security Engine is run as a virtual appliance node in the IPS or Layer 2 Firewall role:

• Clustering is not supported.

Build Version

The Stonesoft Security Engine version 5.5.4 build version is 9869.

Product Binary Checksums

sg_engine_5.5.4	4.9869_i386.iso
MD5SUM	ef66480eeac9de116ceac13c8b7694ca
SHA1SUM	749d4a09bb87c7dd0ca4fb08f2b0c9f0a5891837
sg_engine_5.5.4	4.9869_i386.zip
MD5SUM	c4ad5d60a6f6cb0ee6cf313f02c6670f
SHA1SUM	a27d6b4b9d373067c34d3590eace64776f5c0eb6
sg_engine_5.5.4	4.9869_x86-64.iso
MD5SUM	2f1fb214d0c6f4b437a8ada50dd10590
SHA1SUM	5533b62214ba4d7b17b05f37a6acdfcc45e4db62
sg_engine_5.5.	4.9869_x86-64.zip
MD5SUM	7dd96aea414eebf7772a7f0e35f273ba
SHA1SUM	d6b0235a0763adafeb0175405d22b56045174aee

Compatibility

Stonesoft Security Engine version 5.5.4 is recommended to be used with the following Stonesoft component versions:

Component	Minimum Compatible Version	Recommended Version
Stonesoft Management Center	5.5.0	Latest 5.5 maintenance version
Stonesoft Dynamic Update	517	Latest available
Stonesoft IPsec VPN Client	5.1.0	Latest 5.4 maintenance version
Stonesoft Server Pool Monitoring Agent	4.0.0	Latest 4.0 or 5.0 maintenance version
Stonesoft User Agent	1.1.0	Latest available

Installation Instructions

The main installation steps for Stonesoft Security Engine are as follows:

- 1. Install the Management Server, the Log Server(s), and the Management Client to host(s) to be used as the management system. The Authentication Server and Web Portal Server(s) need to be installed if the optional Authentication Server and Stonesoft Web Portal are used.
- 2. Configure the Firewall, IPS, or Layer 2 Firewall element using the Management Client.
- 3. Generate an initial configuration for the engines by right-clicking the element and selecting **Save Initial Configuration**.
- 4. If not using Stonesoft appliances, install the engines by rebooting the machines from the installation DVD.
- 5. Make the initial connection from the engines to the Management Server and enter the onetime password provided during step 3.
- 6. Create and upload a policy on the engines using the Management Client.
- 7. Command the nodes online by right-clicking the element and selecting **Commands** \rightarrow **Go Online**.

The detailed installation instructions can be found in the *Stonesoft Management Center Installation Guide*, *Firewall/VPN Installation Guide*, and *IPS and Layer 2 Firewall Installation Guide*. For more information on using the Stonesoft system, refer to the Management Client *Online Help* or the *Stonesoft Administrator's Guide*. For background information on how the system works, consult the *Stonesoft Management Center Reference Guide, Firewall/VPN Reference Guide*, and *IPS and Layer 2 Firewall Reference Guide*.

Upgrade Instructions

Stonesoft Security Engine version 5.5.4 requires an updated license if upgrading from version 5.4.x or lower. The license upgrade can be requested at our website at https://my.stonesoft.com/managelicense.do. Install the new license using the Management Client before upgrading the software. The license is updated automatically by the SMC if communication with Stonesoft servers is enabled and the maintenance contract is valid.

To upgrade the engine, use the remote upgrade feature or reboot from the installation CD and follow the instructions. Detailed instructions can be found in the *Firewall/VPN Installation Guide* and *IPS and Layer 2 Firewall Installation Guide*.

NOTE – Stonesoft appliances support only the software architecture version that they are pre-installed with. 32-bit versions (i386) can only be upgraded to another 32-bit version and 64-bit versions (x86-64) can only be upgraded to another 64-bit version. Clusters can only have online nodes using the same software architecture version. State synchronization between 32-bit and 64-bit versions is not supported. Changing architecture for third-party server machines using software licenses requires full re-installation using a CD.

Upgrading to any 5.5.x version is only supported from a lower 5.5.x version or from a 5.4.x version. If you are running a lower version, please first upgrade to the highest 5.4.x version following the instructions in the release notes for that version.

Known Issues

The current known issues of Stonesoft Security Engine version 5.5.4 are described in the table below. For a full and updated list of known issues, consult our website at http://www.stonesoft.com/en/customer_care/kb/.

In the table below, the following abbreviations are used for the engine roles:

- FW: Firewall/VPN
- IPS: Intrusion Prevention System
- L2FW: Layer 2 Firewall

Synopsis	Role	Description	Workaround
SunRPC Protocol Agent is not supported in IPS and Layer 2 Firewall roles (#79844)	IPS L2FW	The SunRPC Protocol Agent is not supported in the IPS and Layer 2 Firewall roles.	N/A
Security Engine displays log message "State sync kernel event Setting node X failed" (#82888)	IPS L2FW	The Security Engine 5.4 in the IPS and Layer 2 Firewall roles displays the following log message: "State sync kernel event Setting node X failed". This log message requires no administrator action.	N/A
Using VLAN Interface as Control Interface does not work (#82993)	IPS L2FW	Using a VLAN Interface as the Control Interface does not work in the IPS or Layer 2 Firewall roles.	N/A
TLS Match may generate false log events when SSL/TLS Inspection is not activated (#84071)	FW IPS L2FW	The TLS_Decrypted-Domain Situation is triggered when the detected domain name does not match any domain names that are excluded from decryption. The description of the Situation is the following: "The connection will be decrypted." However, when no Client Protection Certificate Authority or Server Protection Credentials are configured for SSL/TLS Inspection, the connection is never decrypted.	N/A
DNS protocol enforcement may drop valid DNS responses (#84145)	FW IPS L2FW	DNS responses with additional response records (RRs) trigger the DNS_Server-UDP- Extra-Data Situation, even though additional response records are valid in queries as specified in "RFC 2671: Extension Mechanisms for DNS (EDNS0)". If DNS protocol enforcement has been activated in a custom DNS Service element, this also triggers the DNS_Protocol_Violation Situation, and the response is terminated.	Disable DNS protocol enforcement from the custom DNS Service element (it is disabled by default).
SNMP IP-MIB: ipInReceives counter does not work correctly (#84964)	IPS L2FW	The IP-MIB ipInReceives counter included in the SNMP IP-MIB does not provide the total number of input datagrams received from interfaces.	N/A

Synopsis	Role	Description	Workaround
Matches to Inspection Rules and Exceptions with Record Logging option do not produce PCAP file for traffic (#85663)	IPS L2FW FW	Matches to Inspection Rules and Exceptions with the Record Logging option do not produce a PCAP file for the matching traffic.	N/A
Activating port scan detection can decrease engine's performance (#85692)	IPS L2FW FW	Activating port scan detection can cause a high CPU load and decrease the engine's performance.	Remove the following Situations from the Inspection Rules to disable port scan detection: - TCP_Stealth_Scan_Started - TCP_SYN_Scan_Started - Aggressive_TCP_Scan_Started
IPv6 ICMP Packet Too Big messages not allowed by default (#87542)	FW	ICMPv6 Packet Too Big messages generated for VPN path MTU discovery originate from cluster CVI addresses instead of NDI addresses. By default, these messages are not allowed from cluster CVI addresses.	Add a rule to allow ICMPv6 Packet Too Big messages from the cluster CVI addresses.
User Responses may not work with HTTPS (with decryption) Service (#90789)	ALL	When the HTTPS (with decryption) Service is used in the Service cell of an Access rule with the Discard action, User Responses configured in the Action Options may not work.	N/A
Configuration created on additional Management Server may not work (#97865)	ALL	In environments where there is more than one Management Server, the following engine features may not work if the elements used in the configuration are created on an additional Management Server: - QoS Classes (all engine versions) - NetLink configuration (all engine versions) - VPN with ESP DSCP Match/Mark rules in the QoS policy (engine 5.5 and newer)	Create elements only on the primary Management Server.

Copyright and Disclaimer

© 2000-2013 Stonesoft Corporation. All rights reserved.

These materials, Stonesoft products, and related documentation are protected by copyright and other laws, international treaties and conventions. All rights, title and interest in the materials, Stonesoft products and related documentation shall remain with Stonesoft and its licensors. All registered or unregistered trademarks in these materials are the sole property of their respective owners. No part of this document or related Stonesoft products may be reproduced in any form, or by any means without written authorization of Stonesoft Corporation.

Stonesoft provides these materials for informational purposes only. They are subject to change without notice and do not represent a commitment on the part of Stonesoft. Stonesoft assumes no liability for any errors or inaccuracies that may appear in these materials or for incompatibility between different hardware components, required BIOS settings, NIC drivers, or any NIC configuration issues. Use these materials at your own risk. Stonesoft does not warrant or endorse any third party products described herein.

THESE MATERIALS ARE PROVIDED "AS-IS." STONESOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE INFORMATION CONTAINED HEREIN. IN ADDITION, STONESOFT MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE WITH RESPECT TO THE INFORMATION CONTAINED IN THESE MATERIALS. IN NO EVENT SHALL STONESOFT BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING FROM THE USE OF THESE MATERIALS, EVEN IF ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH DAMAGES.

Trademarks and Patents

Stonesoft, the Stonesoft logo and StoneGate are all trademarks or registered trademarks of Stonesoft Corporation. Multi-Link technology, Multi-Link VPN, and the Stonesoft clustering technology-as well as other technologies included in Stonesoft-are protected by patents or pending patent applications in the U.S. and other countries. All other trademarks or registered trademarks are property of their respective owners.

Stonesoft Corporation

Itälahdenkatu 22A FI-00210 Helsinki Finland

Tel. +358 9 476 711 Fax +358 9 4767 1349



Stonesoft Inc.

1050 Crown Pointe Parkway Suite 900 Atlanta, GA 30338 USA

Tel. +1 770 668 1125 Fax +1 770 668 1131