

Legend:

- + Added feature
 - * Improved/changed feature
 - Bug fixed
 - ! Known issue / missing feature
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Version 9.4.0 - May, 9th 2022

- + New Kernel
 - + New 2FA token expiration configuration for VPN 2FA
 - + New HTTP/S redirect function in reverse proxy
 - KerioControl update server rejects upgrade from the latest HW box series.
 - HA stats temporary files are not being cleared.
 - Expired build-in "Let's Encrypt certificates" have been renewed.
 - Fixed XSS security vulnerability in WebAdmin.
 - Getting checksum alert after upgrade to 9.3.6p1.
 - Free radius server fails to start.
 - Weekly and monthly reports are not being sent automatically.
 - Google remote desktop is not blocked once configured in content filtering rules.
 - Incorrect low free disk alert when data encryption is on.
 - Login page customizations are not working on Logic/Guest/User alerts pages.
 - Alert column info is blank for user transfer quota.
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Version 9.3.6 patch 1 - May, 31st 2021

- M1 MAC VPN client support
 - Interface mapping of NG511 Fixed
 - macOS VPN client updated to fix a script that was preventing installation on Big Sur
 - Update Windows VPN Client to make it compatible with Windows 20H2
 - New configuration ""L2TPUpScriptWaitSeconds"" and ""L2TPUpScriptConnectTryCount"" introduced to recover stuck LT2P connections
 - New configuration ""DisableUniqueIDs"" introduced to prevent IPSec VPN disconnects
 - New traffic patterns added to properly block Teamviewer connections
 - Introduce new configuration ""InternetLinkAutoGatewayInterfaceList"" to stop probing interfaces which doesn't have a gateway
 - Fix HA interface name validation failure happens when one of HA machine has legacy interface names
 - OpenSSL library is upgraded from 1.0.2j to 1.1.1d
 - HSTS (Strict-Transport-Security) Header added
 - Upgrade and Factory-reset scripts are failing because of signature image issue
 - Links on the IP Blacklist screen were either wrong or timing out. Now all links corrected
 - Info message displayed after distrusting a certificate updated for VPN connections
 - Fix crash in HA Slave machine happens when slave account host activity
 - TLS triple handshake vulnerability fixed by updating /etc/sshd_config configuration file
 - Using Active Directory authentication (only). It causes authentication with Active Directory to fail making AD user connections not possible.
 - HSTS causes 2FA fail on Kerio VPN
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Version 9.3.5 - August, 27th 2020

- The custom logo does not appear on login or deny pages
 - Wrong Country code for Serbia
 - Active Connections - Destination Country missing table information
 - Active Connections - Source Country missing table information
 - Content filter rules not blocking Teamviewer
 - Page refresh/close display an error dialog on Google Chrome
 - Unable to complete PPPoE discovery (NBN connection)
 - VPN Driver does not install on Windows 10 Update 2004
 - Kerio Control Slave unit fails to dial PPPoE
 - Localization string "Alert-HA" not found in any language
 - Statistics report errors in HA-Slave control
 - Unable to differentiate email report if from Master or Slave
 - Fixes for NG110, NG310, NG510/511 compatibility issues
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Version 9.3.4 - February, 13th 2020

- + Support for a wide range of USB WIFI Adapters - Drivers:
rtl818x_pci.ko, rtl8187.ko, btcoexist.ko, rtl8188ee.ko, rtl8192c-common.ko, rtl8192ce.ko, rtl8192cu.ko, rtl8192de.ko, rtl8192se.ko, rtl8723be.ko, rtl8723-common.ko, rtl8821ae.ko, rtl_pci.ko, rtl_usb.ko, rtlwifi.ko, rt2400pci.ko, rt2500pci.ko, rt2500usb.ko, rt2800lib.ko, rt2800mmio.ko, rt2800pci.ko, rt2800usb.ko, rt2x00lib.ko, rt2x00mmio.ko, rt2x00pci.ko, rt2x00usb.ko, rt61pci.ko, rt73usb.ko
 - Last few entries of Active Connections list not displayed correctly in Firefox
 - Active connections table do not show the column entries when the order is changed
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Version 9.3.3 - December, 27th 2019

- + HyperScan engine in SNORT for increased performance
 - + VPN Tunnel supports SHA2 in Phase2
 - Cannot add multiple VPNs into traffic rules
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Version 9.3.2 - November, 21st 2019

- + VPN Client Support for macOS Catalina
 - + VPN Client compatibility with Microsoft Windows 10 (1903)
 - PPPoE Interface not saved on Edit
 - SACK Vulnerability patches to Kernel
 - Problem with port forwarding by source IP with DHCP
 - ScreenConnect application keeps disconnecting
 - DHCP allocated incorrect number shown on UI
 - "Single Internet Link" forwards all traffic to a dead-end if 1 WAN link present
 - Web filter not blocking streaming websites
 - Microsoft Discovery Service not finding devices over VPN
 - Source NAT preselects first entry in list repeatedly
 - User not able to configure tcp_min_snd_mss
 - HA - Active Slave does not apply MAC filter rules properly
 - HA - Sync not working correctly due to incorrect archive filesize
 - VPN Client not opening browser when 2FA configured (Linux)
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Version 9.3.1 - September, 17th 2019

- HA Disconnect Kerio VPN on passive slave
 - HA VLANs removed on sync from Master to Slave
 - HA Bandwidth management link speed is not persistent on slave
 - HA Fails to Start
 - HA Several improvement and network compatibility fixes
 - Some Web pages are not blocked and can be accessed via Bing search
 - 3rd party IPsec VPN tunnel not being established due to unknown crypto suites
 - Update to driver for PCI Network Card Intel X710-T4
 - IPsec VPN tunnel failed to reconnect after an interruption on the remote side since 9.3.0
 - Kerio Interfaces staying "no connectivity" even when there is a connection
 - An unauthorized user can access the internet with the help of authorized users
 - Malicious URL to Kerio Control login page can be used to inject code in session
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Version 9.3.0 - April 9th, 2019

- * High Availability - Active/Passive - Enable a secondary (Slave) identical Kerio Control to take over when the primary (Master) device is offline
 - * IKEv2 Support (enable via console)
 - Fixed: Primary IP for WAN interface changes after reboot
 - Fixed: Last few entries of DHCP reservation list not displayed correctly in Firefox
 - Fixed: Address group still visible after being deleted
 - Fixed: IPSEC Tunnel drops in certain circumstances
 - Fixed: Configuration restore wizard IP addresses not populating
 - Fixed: Teamviewer application not blocked by Content Filter
 - Fixed: SafeSearch blocks Yandex
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Version 9.2.9 - January 31st, 2019

- * Swap support
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- Fixed: Kerio VPN - Disabled insecure and vulnerable protocol Blowfish
 - Fixed: Optimized Snort priority for improved traffic bandwidth
 - Fixed: Changed affinity for snort process for improved traffic bandwidth
 - Fixed: HW NG500 crash
 - Older Kerio VPN Clients are not able to connect using this build. To allow please follow the following steps.
 - Open ssh connection or from console
 - Go to /opt/kerio/winroute folder
 - Run ./tinydbclient "Update VPN set AllowBlowfishCipher=1"
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Version 9.2.8 - November 27th, 2018

- * Limit Bandwidth Per Host
 - * Optimize Application Awareness memory footprint
 - * Reconfigure Kerio AV to optimize memory usage
 - * Kerio VPN new encryption protocol AES
 - * Kerio VPN Client supports the new protocol
 - * Force hostname for VPN clients
 - Fixed: Accessing User and Groups crashes WebAdmin on IE11
 - Fixed: User Statistics not getting updated
 - Fixed: Installation of VPN Client fails on Ubuntu 18.04 LTS 64-bit Desktop version
 - Fixed: No traffic over VPN after enabling 2FA on iPhone running iOS 11.4.1
 - Fixed: Kerio VPN 2-Step Verification Unable to resolve hostname
 - Fixed: Filtering Web Content by word occurrence returns broken HTML
 - Fixed: User details not getting updated in Active hosts
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Version 9.2.7 - September 4th, 2018

- * 2-Step verification UI improvements
 - * DHCP leases column added in DHCP
 - * DST notification added to time zone settings page
 - * IPv6 anti-spoofing functionality added
 - * Linux VPN client now supports systemd
 - * Unify approach to entering URL in rules
 - * Upgraded Firefox install CA walkthrough screenshots
 - Fixed: Categories are not getting merged one when testing the miscategorized URLs in the Content filter
 - Fixed: Changing description for multiple users changes only those who have separate configuration
 - Fixed: Crash with error handling during domain joining/leaving
 - Fixed: Disable view user statistic when multiple users are selected
 - Fixed: Entries with multiple members in Service list not getting searched
 - Fixed: HTTP Cache dump should work without selected cache any message type
 - Fixed: Interface group ordering disabled
 - Fixed: IPSec connection is dropped every 3 hours
 - Fixed: IPsec: Some fields are cleared when Cipher configuration dialog is closed
 - Fixed: P2P suspicious connection detection
 - Fixed: Prevent consuming license usage when there is spoofing IPv6 connection
 - Fixed: Show details while joining AD fails because of time skew
 - Fixed: Technical support button on dashboard redirects to GFI support now
 - Fixed: Tunnel reset when cipher config dialog is closed
 - Fixed: User right column sort by rendered value
 - Fixed: SafeSearch blocking Google Cloud Messaging
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Version 9.2.6 - May 16th, 2018

- * Added support for Encrypting personal/sensitive data stored on the disk
 - Fixed: Crash in some occasions due to empty HTTP header name
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Version 9.2.5 patch5 - April 23rd, 2018

- Fixed: 2 Step Verification for user does not show QR Code
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Version 9.2.5 patch4 - April 12th, 2018

- Fixed: Crash when multiple pages denied occur while first deny is delayed
 - Fixed: Crash when internal page requests using same "lang" parameter
 - Fixed: UPnP not listening on all interfaces
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Version 9.2.5 patch3 - April 4th, 2018

- Fixed: Crash when SNAT missing target interface
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Version 9.2.5 patch2 - April 3rd, 2018

- Fixed: NTLM Authentication issue
 - Fixed: 2 Step Authentication issue
 - Fixed: Recompilation of WIFI driver with different flags for more compatibility
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Version 9.2.5 patch1 - March 29th, 2018

- Fixed: Crash every hour when sending email for invalid user after antivirus scanning
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Version 9.2.5 - March 22nd, 2018

- * Removal of PHP server-side scripting from Web Interface
 - * Upgrade of strongSwan 5.5.1
 - * Improved starting/stopping of VPN Client on Debian 8
 - * VPN Client now supports macOS High Sierra
 - Fixed: Translation issues
 - Fixed: User preferences automatic language set to detected language
 - Fixed: Installation of VPN Client fails on Windows 7, 8
 - Fixed: The WiFi driver has been updated for better compatibility and stability
 - Fixed: Dashboard Traffic Chart Tile does not show relevant units
 - Fixed: Changing description for multiple users changes only those who have separate configuration
 - Fixed: Empty exclusions for connection limit corrupts config
 - Fixed: View Guest users in Kerio Control Statistics opens stats of "Not logged in" user
 - Fixed: WebAdmin error during configuration import
 - Fixed: Install CA screenshots are from old FireFox
 - Fixed: Menu bar icon not optimized for Mac with retina
 - Fixed: Remote Services: Data are not reloaded when changes are discarded on screen reload
 - Fixed: Bandwidth management traffic dialog: wrong info text
 - Fixed: Crash in ThreadCpuTime, when gdata.start_error = 1
 - Fixed: assert in DhcpLeaseTab::save()
 - Fixed: W10 Edge cannot login and access web interface if IPv6 is enabled
 - Fixed: missing limiter of AV check failed alert
 - Fixed: Russian Business Network blacklist is missing in IPS update
 - Fixed: Remove unsecure DES-CBC3-SHA from cipherlist
 - Fixed: Wi-Fi should be WiFi (legal requirement)
 - Fixed: Kerio VPN tunnels are using local networks defined in IPsec section (as Remote networks)
 - Fixed: Exported cfg. backup is corrupted
 - Fixed: Sending notifications from Kerio Control - InCorrect Format of notification
 - Fixed: On Groups page, "Rights" column is not sorted in correct order
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Version 9.2.4 - October 26th, 2017

- Fixed: Updated hostapd for Enhanced WIFI security
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Version 9.2.3 - August 21st, 2017

- * OpenSSL upgraded from 1.0.1u to 1.0.2j
 - * Updated country list used in SSL Certificate definition
 - Fixed: CPU lock due to winroute loop
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Version 9.2.2 - March 23rd, 2017

- * **Sophos Anti-Virus replaced with Kerio Antivirus which is based on the Bitdefender antivirus engine**
 - Fixed: Stability issue, Kerio Control was unresponsive
 - Fixed: 0.0.0.0 was displayed instead of IP address of IPsec VPN client
 - Fixed: HTTP cache could not be erased
 - Fixed: Application detection didn't work with HTTP Header "Content-Type"
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- Fixed: Invalid certificate was created by HTTPS filtering
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Version 9.2.1 - January 24th, 2017

- + Geoiip filtering - added possibility to block incoming connection based on country of origin
 - * Significant performance improvements
 - * x86-64 architecture - 64-bit CPU is now supported
 - * IPsec VPN tunnel ciphers can be configured in administration
 - * Login guessing protection is now enabled by default
 - * Changed closed/reset connection timeout
 - Samepage.io backup option removed
 - Fixed: VPN client prompts user to accept valid certificate
 - Fixed: VPN client DNS issues when 2-Step verification was enabled but not performed
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Version 9.2.0

- version released with Kerio HW only
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Version 9.1.1 - August 23rd 2016 to Version 9.1.4 - October 20th 2016

No informations available.

Version 9.1.0, June 14, 2016

- + Added Application Awareness
 - + Added configuration files backup to MyKerio
 - + Kerio Control can now upgrade automatically in given time interval
 - + Added SafeSearch
 - * The static IP address assigned to a VPN client is now enforced, only one client is allowed
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Version 9.0.3

- Samba update addressing CVE-2016-2118
 - Fixed: EDNS0 response was incorrectly truncated
 - Fixed: VMware quiescence freeze the appliance under some circumstances
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Version 9.0.2

- * Windows installations are now signed using SHA256
 - Fixed: Kerio Control Administration: It was not possible to import PEM certificate without password
 - Fixed: stability issue in logs download
 - Fixed: VPN tunnel was disconnected every 2 minutes under some circumstances
 - Fixed: Kerio VPN Client: DNS server issues on Windows 10
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Version 9.0.1 patch2

- Glibc library update addressing CVE-2015-7547
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Version 9.0.1

- Fixed: Connection using NAT hairpinning was not reliable
 - Fixed: Kerio Control Administration: Incorrect traffic chart captions
 - Fixed: Kerio Control Administration: It was not possible to import users from Active Directory
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Version 9.0.0

- + IP Address Groups, URL Groups and Time Ranges can be shared to all appliances in MyKerio organization
 - * Extended set of protocols recognized on IPv6 in Bandwidth Management and Kerio Control Statistics
 - * Network configuration is now automatically determined after deployment in Software and Virtual Appliance
 - * The connection limit feature improved
 - * MyKerio username is now logged into config log
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- * Added PXE-boot DHCP option
 - Fixed: incorrect remote IP address was displayed in IPsec tunnel details
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Version 8.6.2 October 12, 2015

- Fixed: XSRF and SQL injection vulnerabilities on webinterface. Credit to intelliSEC GmbH for disclosing the problem to Kerio.
 - Fixed: IP address was incorrectly translated on connection through VPN tunnel if VPN tunnel flaps
 - Fixed: memory leak in IPsec VPN server
 - Fixed: Content filter was not able to block some recognized VoIP/VPN traffic
 - Fixed: HTTPS inspector didn't trust some trusted sites
 - * Updated list of supported VMware hypervisors
 - * Kerio VPN Client: Added support for Windows 10 and OS X 10.11 El Capitan
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Version 8.6.1 patch1 September 4, 2015

- Fixed: Stability issue in HTTPS filtering
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Version 8.6.1 September 1, 2015

- + Added support for Microsoft Edge
 - * Kerio VPN Client now detects unsupported SSL protocol version
 - * Improved compatibility with 3rd party IPsec implementations
 - Fixed: several minor bugs
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Version 8.6.0 patch1 June 25, 2015

- Fixed: TCP connections had 10 seconds timeout until first data packet from server
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Version 8.6.0 June 23, 2015

- + Kerio Control can be managed by the MyKerio service
 - + Email alerts and reports can now be delivered using the MyKerio service
 - * The connection limit feature redesigned
 - + The IPv6 prefix delegation: Prefix routed by ISP is now automatically determined by a DHCPv6 client
 - + Added automatic mode of IPv6 Router Advertisements
 - + Kerio Control Administration: the IPv6 routing table added
 - + Native x64 Kerio VPN Client for Linux
 - * Certificates are signed by SHA-256, certificate details now show an SHA-256 fingerprint
 - * The System tile in dashboard warns if time differs between Kerio Control and a browser
 - * Kerio Control Administration: Condition editors (e.g. in Traffic, Content, Bandwidth rules) redesigned for better usability
 - * All graphics optimized for Retina displays
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Version 8.5.3 May 05, 2015

- Fixed: Memory leak in IPsec VPN server
 - Fixed: Incorrect character encoding in email alerts
 - Fixed: Upload/download direction was incorrectly determined in Bandwidth Management inside VPN tunnel
 - Fixed: It was not possible to detect remote endpoint fingerprint in Kerio VPN tunnel configuration
 - Fixed: Certain traffic from VPN client was not blocked by 2-Step verification
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Version 8.5.2 April 14, 2015

- * OpenSSL library updated to version 1.0.1m, SSLv3 and less secure SSL ciphers were disabled
 - * VPN Client: Remove connection button is disabled when connection list is empty
 - Fixed: VPN client opens browser window unexpectedly
 - Fixed: Ethernet interface incorrectly kept IP address after cable was disconnected
 - Fixed: User was not able to configure 2-Step verification remotely
 - Fixed: User was redirected to http:/// after 2-Step verification configuration
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Version 8.5.1 March 10, 2015

- Fixed: Hosts were not redirected to authentication page under some circumstances
 - Fixed: Compatibility issue in Ethernet speed and duplex configuration
 - Fixed: Stability issue in configuration import
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Version 8.5.0 February 17, 2015

- + Added 2-Step verification feature
 - + Added possibility to change MAC address of Ethernet adapter
 - * Kerio Control Administration: IP Address Groups editor was simplified
 - * Kerio Control Administration: Overlapping Traffic Rules are now detected
 - + Kerio Control Administration: It is now possible to select Bits per second or Bytes per second as speed units
 - * Guest network can use arbitrary DNS server
 - * Guest network can be selected as source in Content Filter rules and Bandwidth Management rules
 - * Added new email alerts for Traffic Rules, Content Filter, log message and several system events
 - + Added Service Discovery forwarding
 - * Optimized Bandwidth parameters in order to reduce latency
 - * Config log now contains also names and original values
 - * VPN Client for OS X installer rewritten to PackageMaker
 - * VPN Client: Added possibility to name and to delete saved connection
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Version 8.4.3 January 30, 2015

- Fixed: glibc vulnerability CVE-2015-0235
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Version 8.4.2 November 27, 2014

- Fixed: It was not possible to import configuration under some circumstances
 - Fixed: NTLM was not performed automatically by browsers
 - Fixed: Kerio Control Administration: it was not possible to edit URL group with more than 500 entries
 - Fixed: VPN Client for OS X invalid driver signature
 - Fixed: several minor issues in Kerio Control Statistics
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Version 8.4.1 October 24, 2014

- * OpenSSL library updated to version 1.0.1j addressing CVE-2014-3566 (POODLE)
 - * Frequent MAC address changes caused by NIC teaming are not logged into host log.
 - * VPN Client: Added support for OS X 10.10 Yosemite
 - * Added support for Safari 7.1 and 8 browser
 - Fixed: Filename condition in Content Filter could break some websites
 - Fixed: stability issue caused by IPv6 policy routing
 - Fixed: several issues in HTTPS filtering
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Version 8.4.0 October 14, 2014

- + Added RADIUS server for user authentication and WPA2 Enterprise WiFi security
 - + Added HTTPS filtering feature
 - + Added Guest interface group
 - * Traffic rules now works also for IPv6 traffic
 - * Statistics web interface is now responsive for optimal viewing experience on mobile devices
 - * VLAN are now imported from configuration backup
 - * Added support for WebSockets using HTTP Upgrade header
 - * Interface and system statistics charts are persistent across restarts
 - * Hostname condition now uses internal DNS cache and match also subdomains
 - * Added ability to specify syslog port, facility and application
 - * It is possible to view built-in certificates and import certificates without private key
 - Fixed: IPsec tunnel re-authentication with Cisco ASA
 - * Improved Reverse HTTP proxy compatibility with HTTP Location header redirects
 - * Improved FTP bounce attack protection
 - * Passwords are now always stored in MS-CHAP v2 compatible format for Local users
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Version 8.3.4 August 26, 2014

- Fixed: fragmented packets were incorrectly routed
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Version 8.3.3 July 22, 2014

- Fixed: stability issue in HTTP proxy
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- * improved DNS timeout detection in Kerio Control Web Filter
 - * additional WebDAV methods were allowed in HTTP proxy
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Version 8.3.2 June 30, 2014

- Fixed: packets was sometimes incorrectly dropped by MAC filter due to empty MAC address
 - Fixed: OpenSSL vulnerability CVE-2014-0224
 - Fixed: SQL injection vulnerability in Kerio Control Statistics
 - * Authentication on HTTP connection is now not required inside VPN tunnel
 - * Supported operating systems and hypervisors updated to recent versions
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Version 8.3.1 May 20, 2014

- + Logo and page title on login page, denial pages and user alerts is now customizable
 - Fixed: incorrect MAC address was assigned to host on DNAT connection
 - Fixed: Statistics database could be corrupted by non-UTF8 characters
 - Fixed: Packets from firewall are now correctly logged in filter log in case of NAT
 - Fixed: IPS false positives on SMTP connections
 - Fixed: Kerio Control Administration: It is now possible to add VLAN in Google Chrome
 - Fixed: Kerio Control Administration: Incorrect row was focussed after Reset on different screens
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Version 8.3.0 April 22, 2014

- + Added Reverse Proxy feature
 - + Traffic rules: added search text, test rules and hide/collapse rule features
 - + MAC address can now be used for automatic user login
 - + Added support for FTP in automatic configuration backup
 - + New log Host introduced
 - + Added possibility to create service groups
 - + Manually assigned IP addresses within DHCP scope can now be blocked
 - * Traffic rules: added last used column, added more colors
 - * Traffic rules are now added by wizard
 - * Active hosts now shows MAC address
 - * MAC Filter now can automatically permit MAC addresses used in DHCP reservations and automatic user login
 - * Bandwidth management rules can be now applied to VPN tunnel traffic before encryption
 - * Dynamic DNS client now can detect public IP address
 - * Automatic login now doesn't work for users disabled in directory service
 - * DHCP reservation and automatic user login can be created from context menu on Active Hosts screen
 - * Linux kernel upgraded to version 3.12
 - Fixed: DNS forwarder now forwards DKIM queries
 - Fixed: OpenSSL vulnerability CVE-2014-0160
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Version 8.2.2 patch2 April 10, 2014

- Fixed: OpenSSL vulnerability CVE-2014-0160
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Version 8.2.2 patch1 January 30, 2014

- Fixed: possible deadlock in Content Filter
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Version 8.2.2 January 14, 2014

- * Pre-windows 2000 account name is now used if user have secondary UPN suffix in Active Directory
 - Fixed: Stability issue in User database
 - Fixed: Forbidden words was always disabled after reboot
 - Fixed: Kerio Control Administration: Several minor stability issues
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Version 8.2.1 December 5, 2013

- * Content Filter: File name is now detected also in URL
 - * Kerio VPN Client: Driver is not installed to /System/Library/Extensions on OS X 10.9 Mavericks
 - Fixed: Content rule URL condition "*" incorrectly matches non-HTTP connections
 - Fixed: Stability issue in HTTP protocol inspector
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- Fixed: HTTP cache TTL was not computed correctly
 - Fixed: Kerio Control Administration: several stability issues
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Version 8.2.0 November 12, 2013

- + Content Filter feature replaces HTTP and FTP policy
 - + Added L2TP interface type
 - * PAE was enabled in Linux kernel, more than 4GB of RAM are now detected
 - * IPv6 support was added to HTTP protocol inspection
 - * Space occupied by HTTP cache is now reported in storage space management
 - * Enabled workaround for poor performance of particular TCP connections in VMware vmxnet driver
 - * Backup DNS servers are now detected in Active Directory domain
 - * HTTP proxy server now supports method OPTIONS
 - * Kerio Control Administration: definitions can be edited directly from policy screens
 - * Kerio Control Administration: unsupported Ethernet port speed / duplex is now reported
 - * Kerio Control Administration: particular screen can be opened by URL bookmark
 - * Kerio VPN Client: Added support for OS X 10.9 Mavericks, dropped support for Mac OS X 10.7 Lion and older
 - Fixed: Kerio Control Administration: Properties of user named "admin" from Active Directory are now editable
 - + Added support for Internet Explorer 11 and Safari 7 browsers
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Version 8.1.1 patch1 August 19, 2013

- Fixed: Samepage.io backup may not work because of API update
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Version 8.1.1 July 18, 2013

- * Added ability to save credentials for multiple VPN connections on OS X
 - * Added support for multiple organizations in Samepage.io backup
 - Fixed: Dynamic DNS hostnames used in policies was not repeatedly resolved
 - Fixed: IP mask could be incorrectly configured in case of multiple IP addresses on interface
 - Fixed: FTP connection was closed with a 10 seconds delay
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Version 8.1.0 June 25, 2013

- + Added ability to backup configuration to Samepage.io automatically
 - + Added support for monitoring with SNMP
 - + Kerio Control Administration: Added IP Tools - Ping, Traceroute, DNS Lookup, Whois
 - + Added login guessing protection
 - + Added support for regular expressions in URL
 - + Added failover for VPN tunnel
 - + Kerio Control Administration: Added Packet Dump management
 - + Appliance Edition: Added support for the most common RAID controllers
 - * Removed limit of 2048 MB in HTTP cache size
 - * Kerio Control Administration: Added ability to navigate by letter keys in lists of items
 - * Kerio Control Administration: Definitions: Added filtering and improved paging
 - * Kerio Control Administration: Added tooltips with values in MB or GB instead of kB in User Statistics and Traffic Charts
 - * Kerio Control Administration: MAC address related to a DHCP lease can be searched in multiple scopes
 - * Kerio Control Administration: Added possibility to delete declined DHCP leases
 - * Kerio Control Administration: Added ability to view, delete, download rotated log files
 - * Added possibility to edit Local networks for IPsec tunnels
 - * Added support for chunked transfer encoding in HTTP POST
 - * Kerio Control Statistics: improved recognition of major social networks and multimedia sites
 - * Kerio Control Administration: Improved status reporting of VPN tunnels
 - Fixed: Local transparent proxy didn't work for IPsec tunnel
 - Kerio Control Administration: Fixed: it was not possible to enter 255.255.255.255 into mask field
 - Fixed: Passive IPsec tunnel was not reconnected after its configuration was changed
 - Fixed: SIP calls didn't work when primary line went back online in failover scenario
 - Fixed: Incorrect interface names was logged in filter log
 - Fixed: MS-CHAP v2 password hash was incorrectly computed for users in local database
 - * Dropped support for Parallels hypervisor
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Version 8.0.2 June 11, 2013

- Fixed: SIP calls didn't work when primary line went back online in failover scenario
 - Fixed: MS-CHAP v2 password hash was incorrectly computed for users in local database
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Version 8.0.1 April 2, 2013

- * Kerio Control Administration: password inputs behavior unified
 - * Local ID of IPsec tunnel is now editable
 - Fixed: IPsec clients was disconnected after 3 hours
 - Fixed: HTTP header "Referer" was incorrectly removed under specific circumstances
 - Fixed: It was not possible to establish IPsec tunnel with more than 5 authorities in certificate store
 - Fixed: Remote ID of IPsec tunnel was incorrectly determined if the certificate was not in certificate store
 - Fixed: "Unable to check whether the VPN server's security certificate has or has not been revoked" warning was incorrectly displayed.
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Version 8.0.0 March 12, 2013

- + Added IPsec VPN server
 - + Added IPsec VPN tunnel support
 - + Added certificate store for easier certificate management
 - + Added support for IPv6-only servers to non-transparent HTTP proxy
 - + SSL and TLS encryption can now be used in communication with SMTP relay
 - + WebFilter now filter HTTPS traffic over HTTP proxy
 - + Kerio Control Administration: Load time of dashboard was reduced
 - + Kerio Control Administration: Firefox and Chrome browsers on Android mobile devices are now supported
 - + Administration and web interface is now available on port 80 (HTTP) and 443 (HTTPS)
 - + Passwords can be stored in MS-CHAP v2 compatible format in local user database
 - + Mac OS X VPN client now successfully verifies certificate signed by intermediate certificate authority
 - * Dropped support for all Windows platforms
 - * Build-in plugins for external antivirus removed
 - * Hardware Appliance: LAN switch interface without Ethernet link now keeps it's IP address
 - * Original URL instead of file name is now matched against antivirus URL rules
 - * Kerio Control Administration: Application menu and automatic refresh was redesigned
 - * SSL key size increased to 2048b
 - Fixed: Control now honor TTL values in DNS
 - Fixed: Dropped incoming packets are now accounted in Bandwidth management
 - Fixed: Statistics contained "Unknown" user
 - Fixed: BOOTP message now contains IP address of DHCP server
 - Fixed: DHCP server assigns wrong addresses in case of multiple subnets on one interface
 - Fixed: HTTP cache didn't re-validate document if HTTP header "max-age=0" was present
 - Fixed: Kerio Control Administration: System uptime was shown as NaN:NaN:NaN
 - Fixed: TCP RST packet was not allowed during 3-way handshake
 - Fixed: Stability issue in HTTP keywords filtering
 - Fixed: ICMP packet replay protection
 - Fixed: HTTPS URL filtering now blocks reused sessions
 - Fixed: HTTP cache had negative impact on throughput
 - Fixed: Week User and Traffic statistics were lost during restart
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Version 7.4.2 March 12, 2013

- + Added support for IPv6-only servers to non-transparent HTTP proxy
 - + WebFilter now filter HTTPS traffic over HTTP proxy
 - Fixed: Control now honor TTL values in DNS
 - Fixed: BOOTP message now contains IP address of DHCP server
 - Fixed: HTTP cache didn't re-validate document if HTTP header "max-age=0" was present
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Version 7.4.1 December 4, 2012

- * Hyper-V server 2012 support added
 - * Internet Explorer 10 support added
 - * Hostname specified on Web Interface configuration screen is now used in alerts and email reports
 - * Appliance Edition: Gratuitous ARP is send for each bound IP address
 - * Improved HTTPS filtering effectiveness
 - Fixed: Appliance Edition: Time is not synchronized with NTP server
 - Fixed: Specific connections cannot be established using RAS (PPP) interfaces on Windows 7 / 2008R2 platform
 - Fixed: Stability issue in configuration export
 - Fixed: Groups mapped from Active Directory with a special characters in their name doesn't contain users
 - Fixed: Stability issue in URL filter
 - Fixed: Anti-spoofing feature blocks reception of firewall's own broadcasts and multicasts
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- Fixed: Email reports may contain no data
 - Fixed: Kerio Control Administration: Cannot edit reservation in DHCP manual mode
 - Fixed: Kerio Control Administration: It is possible to add/move IP group from opened page only
-

Version 7.4.0 patch 1 November 12, 2012

- * Fixed: connections to VPN server on PPP interface cannot be established
-

Version 7.4.0 October 30, 2012

- + HTTPS traffic filtering
 - + Added support for Microsoft Hyper-V including pre-built virtual appliance image
 - + Statistics for groups
 - + Users can now view their own statistics
 - + Added possibility to send user statistics as a regular email report
 - + User photos in statistics
 - + Kerio Control Administration dashboard
 - + Appliance Edition: Added support for 802.1Q VLAN interfaces
 - + User can now report incorrect Kerio Control Web Filter categorization directly from Denial Page
 - + Added possibility to allow inbound IPv6 connections from/to specified addresses
 - + New categories added to Kerio Control Web Filter
 - + Kerio Control Web Filter now categorizes URLs embedded inside original URLs (used for example by Google Translate)
 - + Appliance Edition: Added possibility to configure link speed and duplex for the links
 - + Appliance Edition: Added possibility to use gateway which does not match local subnet
 - + Added support for load balancing multiple PPPoE connections established to single ISP (to the same IP subnet)
 - + It is now possible to move DHCP reservation between scopes
 - * External antivirus support removed. Previously configured external antivirus remains set but it is not possible to configure new external antivirus.
 - * Significantly improved performance when configuring large number of IP addresses on an interface
 - * Deny pages redesigned
 - * Administrator is warned when leaving Kerio Control Administration while edit dialog is open in order to prevent data loss
 - * Kerio Control Administration: Graphs design improved
 - * Kerio Control now uses multiple NTP servers in order to increase time synchronization reliability
 - * When duplicating a rule in the list, the new rule is now always created below the original rule
 - * Improved NTLM compatibility - now NTLM should work out of the box in most scenarios
 - * It is now possible to test SMTP relay before applying it's configuration
 - * Kerio Control Administration: Less often used buttons merged to 'More actions' button to save space
 - * Turning antivirus scanning off on SMTP connections now can resolve greylisting incompatibility issues
 - * Added the possibility to continue using backup internet line in failover mode
 - * Increased timeout for SIP connections
 - * Improved performance of user authentication on proxy server
 - * Extended configuration options of HTTP cache
 - * Number of users and connected devices is now visible on dashboard
 - Fixed: SSH session established through the firewall could timeout
 - Fixed: Kerio Control Web Filter failed to categorize extremely long URLs
 - Fixed: DNS forwarder failed to forward queries for names longer than 128 bytes.
 - Kerio Control Administration: several minor improvements, increased stability
 - Fixed: Appliance Edition: When joining domain A record for firewall host was not added on domain's DNS server. Client computers were not able to access the firewall when using domain's DNS server.
 - Fixed: VPN Server IP address was not displayed on the Interfaces screen
 - Fixed: It was not possible to create VPN tunnel with custom routes only
 - Fixed: If automatic login IP address configured for first user was later configured for another user, it was deleted for the first user without any warning.
 - Fixed: IPv6 connection timeout was not correctly changed after FIN or RST was received
 - Fixed: Appliance Edition: IP address and routes were not removed from interface on cable disconnect
 - Fixed: BOOTP server sometimes failed to configure TFTP server (causing PXE boot to fail under certain circumstances)
 - Fixed: Traffic charts for rules involving time intervals did not work properly
 - Fixed: Moving system date/time forward disconnected Kerio Control Administration
 - Fixed: Kerio Control installation failed if profile folder was on other than system partition
 - Fixed: Antivirus now works in trial mode
 - Fixed: Wrong policy routing applied after change of routing table
 - Fixed: Persistent VPN on Mac OS X 10.8 Mountain Lion
 - Fixed: NAT was not applied correctly on SIP connections
-

Version 7.3.3 - July 31, 2012

- Fixed: VPN client compatibility with Mac OS X 10.8 Mountain Lion
-

Version 7.3.2 patch 1 - June 20, 2012

- Fixed: Appliance Edition: upgrade from 7.2.2 and older can corrupt interfaces configuration
-

Version 7.3.2 - June 12, 2012

- * Integrated web server PHP hardened
 - * Maximum number of IPv4 addresses per interface increased
 - * Updated list of supported VMware hypervisors
 - * VPN Client: updated list of supported Linux distributions
 - Fixed: It was not possible to edit Traffic, HTTP or FTP rules after upgrade from Kerio WinRoute Firewall 6 if some of the original rules was unnamed
 - Fixed: Kerio VPN Client service was not properly started after Kerio VPN Client upgrade - machine reboot was required
 - Fixed: Potential crash in NTLM authentication
 - Fixed: Potential crash in Dynamic DNS client
-

Version 7.3.1 - April 24, 2012

- + VPN Client can now use VPN as a default route (based on VPN Server configuration, both VPN Client and VPN Server must run version 7.3.1 or newer)
 - * Computer connected through Kerio VPN now prefers DNS server accessible through the VPN instead of the local one.
 - + Appliance Edition: Ethernet cable status change is detected
 - + Appliance Edition can now be installed using USB installation disk
 - * IPv6 connection logging can now be enabled/disabled in Security Settings
 - Fixed: Routing problems with VPN (both clients and tunnels) when multiple Internet connections are used
 - Fixed: Connection going through NAT could be dropped under certain circumstances
 - Fixed: Configuring autologin from Firewall for one user can lead to autologin configuration reset for another user (if Address Group was used)
 - Fixed: Administration Console: some DHCP options (option 21, option 33) were not saved
 - Fixed: Dial-up/Hang-up RAS scripts were not executed
 - Fixed: Policy routing did not work for Firewall host
 - Fixed: IGMP multicasts were dropped and reported as Malformed packets
 - Fixed: Bandwidth Management default rule matched IPv6 traffic
 - Fixed: Several minor design issues in StaR email reports
 - Fixed: Kerio Control Administration: custom route description was mandatory
 - Fixed: Support incident cannot be opened for registered trial
 - Fixed: Kerio Control Administration: auto refresh did not work in Active Hosts -> Connections
 - Fixed: Administration Console: several minor bugs
-

Version 7.3.0 patch 2 - March 14, 2012

- Fixed: Appliance Edition: Broadcom (R) NetXtreme II NIC was not recognized by the system
-

Version 7.3.0 patch 1 - March 1, 2012

- Fixed: Appliance Edition: old StaR data can get lost
-

Version 7.3.0 - February 28, 2012

- + StaR email reports
 - + Basic IPv6 support
 - + Daily IPS Blacklists updates
 - * Speed and stability of Kerio Control Administration has been improved with smart caching of data and resources
 - + Possibility to Suggest Idea to Kerio from the product
 - + Voluntary usage statistics gathering
 - * Appliance Edition: Improved hardware support
 - + Appliance Edition: Added possibility to manually specify DNS and gateway for DHCP configured interfaces
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- + Web Filter categories can be reviewed in list of URL Rules in Kerio Control Administration
 - + Yandex added to list of search engines (StaR and HTTP policy)
 - + CIDR notation can be used to specify network mask in Kerio Control Administration
 - * Kerio Control Administration suggests optimum values for some items, e.g. network masks
 - * Comma and space are converted to a delimiter while entered in field for IP address or mask in Kerio Control Administration
 - * Appliance Edition: PPPoE interface is hung up and redialed when administrator changes interface MTU
 - + Kerio Control Administration displays warning if Kerio Control runs on a computer with RAM size not meeting system requirements
 - + Connection log used to display DNS names if available IP addresses otherwise. Now the IP address is always displayed (together with the DNS name)
 - * Kerio Web Filter server address changed
 - * HTTP keywords filtering performance significantly improved
 - Fixed: Appliance Edition: StaR database engine could crash
 - Fixed: Several minor bugs in Microsoft Active Directory integration
 - Fixed: Link Load Balancing can cause long HTTP session to expire
 - Fixed: Antivirus scanning rules ignores URLs which begin with 'ftp:/'
 - Fixed: Server defined as IP:port was not handled properly in HTTP policy
 - Fixed: Unable to login to Kerio Control Administration when primary domain is inaccessible and user account "Admin" is missing in local user database
 - Fixed: Unable to start Web administration from Kerio Control Monitor on Windows x64 platforms under certain circumstances
 - Fixed: User name containing special characters is not displayed correctly in StaR
 - Fixed: Deleted files are kept in the list of files until screen is refreshed in Clientless SSL-VPN
 - Fixed: Direct SIP calls between two clients in Local network are reported as SIP VoIP in StaR
 - Fixed: VPN Client: It was not possible to connect to VPN server defined by name with an underscore
 - Fixed: Uninstallation could leave some files (upgrade backups) on disk
 - Fixed: Error "(99) Socket error: Unable to bind socket for service" sometimes logged on firewall startup
 - Fixed: Appliance Edition: Admin account remained disabled when importing configuration from Windows with disabled Admin account
 - Fixed: Appliance Edition: Restart after configuration import sometimes froze the appliance
 - Fixed: Appliance Edition: Low free space alert was not sent for depleted temporary storage
 - Fixed: Windows Firewall was not sometimes correctly stopped on Kerio Control engine startup
 - Fixed: HTTP Protocol Inspector unnecessarily closed keepalive connection after HTTP 304 response had been received
 - * FTP over HTTP proxy: improved upload speed on high speed lines with high latency
 - * Improved error handling in configuration export/import
 - * Appliance Edition: Improved stability of KRB5 authentication
 - * Serial port removed from Parallels Virtual Appliance
-

Version 7.2.2 Patch 4 - February 14, 2012

- * Kerio Web Filter server URL changed
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Version 7.2.2 - December 6, 2011

- Fixed: stability issue in Active Directory users mapping
 - Fixed: stability issue in MAC filter
 - * VPN Client: Ubuntu 11.10 added to the list of supported operating systems
-

Version 7.2.1 - October 25, 2011

- + Added possibility to specify HTTP and FTP rules in Bandwidth Management rules
 - Fixed: stability issue in proxy server debug logging
 - Fixed: connection age longer than 1 day is now correctly displayed
 - Fixed: minor stability issue in administration interface
 - * Dropped support of Mac OS 10.4
-

Version 7.2.0 - August 30, 2011

- + Bandwidth can be now managed easily on one place and also traffic rules can be used to fine-tune
 - + Traffic charts can be activated for Traffic and Bandwidth Management rules
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- + Support for Google Chrome has been added to Web administration
 - + Support for authentication in Apple Open Directory has been added
 - * The Domains and User Login screen has been redesigned
 - * Several user accounts can be edited at once. Also they can be directly enabled/disabled from context menu
 - * Upgrade can now be performed by direct upload of an upgrade file via Web Administration
 - * Usability of status screens, namely Active Hosts and Active Connections, has been improved. More than one row can be selected to perform certain operations.
 - * Long lists are listed without paging in Web Administration
 - + Added column with user rights to the user account list
 - * List of user accounts displays number of users defined in currently displayed domain
 - * A specific record in the DNS hosts table can be found easily in the hosts editor
 - * Debug and Filter log allow to adjust the format of logged packets
 - * Navigation in list of rules by the Page Up and Page Down keys has been improved
 - * Usability of long dialogs on smaller screen resolution has been improved
 - * Debugging messages from Web Administration can be enabled in Debug log
 - * DHCP leases can be transferred to another machine using the configuration export/import
 - * Performance of IPS blacklists has been improved
 - * VPN Client can now verify an SSL chain including an intermediate certificate
 - * Multiple bug fixes and improvements have been done in Active Directory integration
 - * Added possibility to force reconnect all VPN tunnels when primary line goes back online in failover scenario
 - * Old inactive users with no data are now automatically purged from StaR
 - Fixed: Some MAC addresses were incorrectly matched by MAC Filter
 - Fixed: FTP over HTTP Proxy for URLs containing some special characters
 - Fixed: Scrolling in logs overloaded Kerio Control Engine
 - Fixed: Erasing a log took up to 1 minute
-

Version 7.1.2 - April 28, 2011**Kerio Control**

- + Added ability to block IPv6 over IPv4 tunnels
- Fixed: Software and hardware appliance editions no longer performs SLAAC
- Fixed: Unable to perform downloads using FTP over proxy when link contained spaces or "+"
- Fixed: User who was logged in automatically by their IP address was never logged out
- Fixed: Kerio Control failed to authenticate Active Directory users with empty userPrincipalName
- Fixed: Some MAC addresses were not blocked by MAC Filter

Kerio Control Administration

- + Support for Internet Explorer 9 has been added to Web administration
- + Support for Firefox 4.0 has been added to Web administration
- + Support for Firefox 3.0 has been dropped in Web administration
- * Russian and Dutch localizations have been improved
- Fixed: Kerio Control Administration: Session was lost after saving changes (WebAssist with "-32000 Error")
- Fixed: Kerio Control Administration: WebAssist "config.useSsl" is null or not an object
- Fixed: Kerio Control Administration: Unable to export configuration including SSL certificate

Kerio VPN Client

- + Support for Debian 6.0 has been added
-

Version 7.1.1 - March 3, 2011

- * Web administration now remembers settings such as visibility, order, width of columns, and sorting in tables
 - * Performance of the web administration, namely when editing policies, has been improved
 - * Status screens such as Active Hosts now remember cursor position upon refresh. The page size has been increased too
 - * WINS automatic detection is now supported on Appliance and Box editions
 - * Direct editing of host file has been replaced by an ordinary editor
 - * Web Administration screens are successfully unmasked after loading data
 - * Weak RC4 cipher is now disabled in SSL
 - * DialUp interface is now dialed with default route if and only if it is in Internet group
 - * Improved detection of broken VPN data connection
 - * Appliance Edition, Box: VPN Server can now automatically detect WINS settings
 - * Appliance Edition, Box: It is now possible to join Windows Domain even with DNS forwarders set to both ISP and domain controller
 - Fixed: HTTP Proxy slows down browsing significantly
 - Fixed: NTP synchronization sometimes failed on engine startup
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- Fixed: StaR failed to save statistics if any used user account had too long description with national characters in it
 - Fixed: Automatic login settings were preserved from previously deleted user
 - Fixed: Problems with Asus NX1101 network interface on 32-bit Windows
 - Fixed: Packets on the Dial-In interface (used e.g. for PPTP connections) were dropped with the "3-way handshake not completed" error
 - Fixed: POP3 inspector failed to process malformed messages causing the POP3 connection to restart
 - Fixed: Proxy server doesn't generate links to parent folder on when browsing FTP server content
 - Fixed: Kerio Control consumed 100% CPU on startup on Windows 7 x86 running on single core CPU
 - Fixed: Mac OS X: VPN client connection does not pass any data due to incorrectly set broadcast address
 - Fixed: Appliance Edition, Box: Joining domain failed if the domain controller address was entered manually
 - Fixed: Appliance Edition, Box: It was not possible to join Kerio Control to Windows 2008 domain other than the forest root domain
 - Fixed: Kerio Control created too many LDAP/Kerberos connections to the domain controller
 - Fixed: Appliance Edition, Box: Control failed to join domain with too many domain controllers (due to truncated DNS response)
 - Fixed: Upgrade sometimes failed due to incorrect location of the kwfdriver.sys file
 - Fixed: Kerio Control did not work properly if it was installed in a path with national characters
 - Fixed: Kerio Control sometimes failed to authenticate Active Directory user
 - Fixed: Kerio Control Administration: it was possible to configure invalid port interval in IPS properties which caused that IPS engine failed to start
 - Fixed: SSL-VPN failed to display network content - infinite 'Loading...'
 - Fixed: Kerio Control Administration: Unable to use @ symbol in user name field when creating a PPPoE connection
 - Fixed: Kerio Control Administration: Unable to set link bandwidth 0 in connectivity type Load balancing
 - Fixed: Kerio Control Administration: Unable to use domain\user to authenticate on parent proxy host
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Version 7.1.0 Patch 2 - December 21, 2010

- fixed handling of connections through the Dial-In interface (Windows)
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Version 7.1.0 Patch 1 - December 20, 2010

- HTTP cache security vulnerability fixed
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Version 7.1.0 - November 30, 2010

- * Connectivity warnings will protect you before disconnecting from server while changing configuration
 - * Configuration assistant - most useful configuration tools at one place
 - * Connectivity and Traffic Policy can be configured easily with wizard
 - * Activation wizard will assist you to activate all purchased features
 - * Context help
 - * Interfaces and Policy rules can be configured easily using drag&drop
 - * Support for Parallels in virtual appliance
 - * System Health - overview and manage system resources
 - * System Tasks - restart/shutdown system (Appliance Edition only)
 - * Control 7.0 should be used to upgrade correctly from versions older than 6.7.0 final
 - * Kerio Control Administration - transition from Qt to web-based administration has been finished
 - * User can override MTU on Appliance Edition
 - * Advanced PPP parameters in Appliance Edition
 - * Possibility to edit server name on Windows has been restored
 - * Status of interfaces is updated repeatedly in Web Administration
 - * Links to export and import have been moved to the Configuration Assistant in Web Administration
 - * Background colors used in Policy screens have been improved in Web Administration
 - * After trial expiration, the product does not stop completely. It is possible to login and register a license or upload a license file.
 - * GUI completely localized to all supported languages
 - * ClamAV 0.94 and Visnetic antivirus plugins have been completely replaced by Sophos
 - * Redirection target in HTTP rule is now implicitly allowed by HTTP policy
 - * Dial on Demand is not supported in Appliance Edition
 - * Fixed: Redirection by HTTP Policy: implicitly allow redirection target
 - * Fixed: Kerio Control VMware Virtual Appliance hangs on 1st boot
 - * Fixed: Authentication against Windows 2008 Server R2 fail
 - * Fixed: UPnP multicast TTL problem on Windows with RRAS service enabled
 - * Fixed: Malformed UTF-8 characters with diacritics
 - * Fixed: Terminal server users cannot unlock URL rules, the Unlock button is missing
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- * Fixed: Web Filter: Potential security vulnerability
 - * Fixed: Timeout during network adapter installation (error 28201, result 0x800705B4)
 - * Fixed: Crash caused by improper handling of changed IP address group in configuration
 - * Fixed: Possible crash when exiting HTTP Proxy service
 - * Fixed: Some services are not started correctly when two NICs are bridged to the same physical interface in Appliance Edition
 - * Fixed: On some systems it is possible that Internet interface is treated as local/other interface
 - * Fixed: Several issues in Logs
 - * Fixed: Progress bar jumps semi-randomly when downloading Sophos updates
 - * Fixed: SSL secured interfaces cannot start when corrupted certificate/key pair is used
 - * Fixed: Netfilter is in conflict with MS Load balancing driver/feature
 - * Fixed: System Health: size of RAM bigger than 4GB displayed incorrectly
 - * Fixed: Problem with availability detection
 - * Fixed: DHCP server is able to assign obviously incorrect address
 - * Fixed: Sophos reported "Check failed" for PDF mail attachment
 - * Fixed: Editing rule name in traffic policy is unusably slow
 - * Fixed: design broken by new localizations
 - * Fixed: many minor issues
-

Version 7.0.2 - November 9, 2010

- Fixed: Appliance: User authentication against Microsoft Windows 2008 Server R2 can fail with error NT_STATUS_PIPE_DISCONNECTED
 - Fixed: Appliance: Fragmented packets can get corrupted when forwarded between interfaces with different MTUs
-

Version 7.0.1 - August 4, 2010

- + VPN: Added workaround for devices with MTU fragmentation problems causing VPN dropouts (Zyxel ADSL modems)
 - Fixed: IPS failed to load rules when installed in path with long filenames on filesystem with disabled 8.3 names creation (Windows Server 2008 R2)
 - + Added support for intermediate SSL certificates
 - + Re-added option to allow non-secure access to Web Interface
 - Fixed: Dynamic DNS client could cause crash under certain circumstances
 - + Software Appliance: Added support for Broadcom (R) NetXtreme II NICs
 - * Software Appliance: It is now possible to use '@' in username for PPPoE connection
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Version 7.0.0 - June 1, 2010

- + New Intrusion Prevention System (IPS/IDS)
 - + Added MAC Filter
 - + Multiple IP addresses on an adapter
 - * License counting and policy changed
 - * Rebranding
 - + DHCP scopes autoconfiguration (only available in the Kerio Control Administration web interface)
 - * McAfee Antivirus engine replaced by the new Sophos engine
 - + VMware Virtual Appliance available in OVF format
 - + Kerio Control Software Appliance: Added SCSI HDD drivers
 - + Kerio Control Software Appliance: Added E100 network drivers
 - + Kerio Control Software Appliance: Fixed 'winroute blocked for more than 120 seconds' error
 - + Kerio Control Administration web interface: DHCP screen added
 - + Kerio Control Administration web interface: Advanced Options screen added
 - + Kerio Control Administration web interface: Logs viewer added
 - Kerio Control Administration web interface: Fixed: Cannot set 0 MB/s as link bandwidth
 - Kerio Control Administration web interface: Various design improvements and minor bug fixes
 - + Kerio Administration Console: added link to WebFilter recategorization page
 - Fixed: DNS forwarder does not work when WAN IP has been changed
 - VPN Client for Mac: Fixed DNS problems on Snow Leopard
 - VPN Client for Mac: Fixed: It was not possible to use some strong passwords
 - * Slovak localization was removed from administration interfaces
 - * Syslog: User cannot change Facility and Severity. These values are reset to Kerio defaults on upgrade. Check warning log after upgrade
 - * User cannot change paths to Control internal directories. These values are reset to Kerio defaults on upgrade. Check warning log after upgrade
 - * User cannot change paths to RAS before/after dial scripts. Kerio defined script names are used. Check warning log
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after upgrade

- Software Appliance: Fixed: Ctrl-C in Kerio Console can terminate Kerio Control
 - Administration Console: Fixed: VPN IP Pool Dump crashes engine
 - StaR: Fixed: Activity log was off by several hours in some time zones
 - Fixed: Kerio Web Filter sometimes failed to categorize long URLs
 - Fixed: NTLM authentication does not work if user name contains national characters
 - Fixed: Random crash in login to Kerio Control Administration
 - Added workaround in HTTP inspector for HTTP servers violating RFC by terminating headers with '0a 0a' (<https://www.katasterportal.sk>)
 - Fixed potential crash in communication with Domain Controller over LDAP
 - Fixed potential memory corruption in HTTP protocol inspector
 - Fixed: Kerio Control Software Appliance can crash if a lot of (20) IP addresses are configured on an interface
 - Fixed: Kerio Control Software Appliance can crash if Safari browser authenticates using NTLM
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