KerioWinRcuteFirewall6

for secure access and content control

System requirements

Kerio WinRoute Firewall 6 Pentium III, 256 MB RAM

Pentium III, 256 MB RAM 20 MB disk space Windows 2000/XP/2003

Kerio VPN Client

Pentium III, 128 MB RAM 5 MB disk space Windows 2000/XP/2003



Kerio Technologies Inc.

2350 Mission College Blvd., Santa Clara, CA 95054, USA Phone: +1 (408) 496-4500, info@kerio.com

Kerio Technologies UK Ltd.

Enterprise House, Vision Park, Histon, Cambridge, CB4 9ZR, UK Phone: +44 1223 202 130, info@kerio.co.uk

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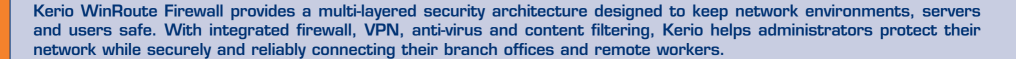




INTEGRATED PACKAGE

Stateful network firewall
User-specific policies
VPN server and client
Integrated anti-virus
Surf protection
Content filter

Kerio WinRoute Firewall 6





SECURE FIREWALL AND VPN

Stateful network firewall

ICSA Labs-certified Kerio WinRoute Firewall offers detailed rule definition to perform stateful packet and protocol inspection of all outgoing and incoming Internet traffic. A network rules wizard assists in the rapid setup of the firewall.

Traffic policy

Security is based on traffic rules which allow easy configuration of packet filters, NAT (network address translation), port mapping and access control from one comprehensive table.

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User-specific network management

Each user in the network can be required to log into Kerio WinRoute Firewall before connecting to the Internet. That allows for restrictive security and access policies to be applied based on the specific user, rather than the IP address. Transparent Active Directory support simplifies user account mapping to Windows domains.

VoIP and UPnP support

Kerio WinRoute Firewall supports H.323 and SIP protocol connections, eliminating the need to publicly expose the VoIP infrastructure to the Internet. Also, it integrates UPnP technology, so that compliant applications such as MSN Messenger run instantly without requiring additional configuration at the firewall.

VPN gateway

Fully integrated into Kerio WinRoute Firewall is a SSL-based VPN Gateway which can easily be configured to create both client-to-server and server-to-server VPN tunnels. This flexibility allows both branch office networks and individual remote workers to securely connect to the corporate LAN.

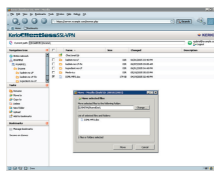
Kerio VPN Client

Using SSL encryption, Kerio VPN Client for Windows offers instant secure remote access to corporate network resources. After a simple installation process, Windows users are one click away from their networked shared files or corporate intranet.



Clientless VPN

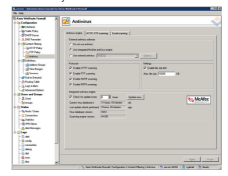
For remote users without access to their own system or running on a non-Wintel machine, Kerio Clientless SSL-VPN gives access to the corporate network for file sharing from any browser. Using the file access privileges configured in Active Directory, the VPN server allows users to upload and download files from anywhere on the Internet.



Gateway anti-virus

Kerio WinRoute Firewall provides optional gateway virus scanning of inbound and outbound email (POP3, SMTP) and web traffic (HTTP, FTP), protecting against viruses, worms and other malware. Having antivirus installed at the perimeter of the local area network ensures that all Internet traffic is always scanned.

ANTI-VIRUS AND SURF PROTECTION



McAfee Anti-Virus & Plug-ins

Kerio WinRoute Firewall with integrated McAfee Anti-Virus gateway protection offers a complete content security package for the network perimeter.

Alternatively Kerio Winroute Firewall supports top anti-virus products via plug-ins from Grisoft, Symantec, Sophos, Eset Software, Computer Associates, ALWIL Software, and Deerfield.



Content filtering

Kerio WinRoute Firewall offers a variety of content security features such as blocking MP3 music downloads, filtering out potentially dangerous executable files or blocking pop-up windows.

Peer-to-Peer control

With Kerio WinRoute Firewall, administrators can manage the use of P2P applications to improve network utilization, enhance security and protect against legal liabilities.

Surf protection

With the ISS Orange Web Filter, Kerio WinRoute Firewall prevents users from accessing innapropriate content. Combined with user-specific network management, administrators may assign every user their unique web access restrictions. The continuously updated database, divided into 58 different content categories, contains more than 60 million URLs with over 2.6 billion web pages classified.



User traffic quota

Administrators can put a limit on those users who misuse their Internet connection for downloading large files or listening to Internet radio stations. Kerio WinRoute Firewall can cap the amount of data a specific user is allowed to send or receive per day or per month.

Statistics and traffic charts

Accurate and well-thought statistics help administrators find out what the Internet usage habits of users are, spot bottlenecks and track down problems.



Connection fail-over

When the primary Internet connection is down, a backup connection that can use any network or modem adapter is automatically enabled.

INDUSTRY AWARDS



ICSA Labs certified since 2003

CRN

Kerio WinRoute Firewall review CRN. October 2004

Kerio WinRoute Firewall review SC Magazine, May 2005



Kerio WinRoute Firewall review VARBusiness, November 2004

ABOUT KERIO

Innovating in Internet security since 1997, Kerio Technologies Inc. provides Internet messaging and firewall software solutions for small to medium sized networks, emphasizing the secure delivery of network data. Kerio's corporate headquarters are located in Santa Clara, California, with offices in Great Britain and the Czech Republic.

Kerio's technology partners include McAfee, Inc. and Internet Security Systems. Kerio MailServer and Kerio WinRoute Firewall can be purchased globally using the Internet and a network of more than 200 resellers.