

PRODUCT FEATURES

Stateful packet firewall for corporate protection

Comprehensive userspecific firewall policies

Powerful SSL-based VPN server and client

Integrated McAfee for virus-free email and web browsing

Integrated ISS Web Filter

Customizable content filter with P2P detection

Automated ISP failover for uninterrupted Internet access

Kerio Win Route Firewall 6

Kerio WinRoute Firewall 6 is an integrated firewall, VPN Server prehensive security for all the needs of small and medium every user or user group to have an individual network access.

SECURE FIREWALL AND VPN

Deep inspection firewall

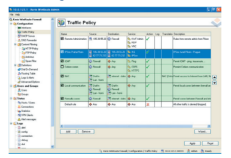
Kerio WinRoute Firewall, certified by ICSA Labs in the Corporate Firewall category, detailed rule definition to perform stateful inspection and protocol inspection of all outgoing and incoming Internet traffic. A network rules wizard assists in the rapid setup of the firewall.

Fast Internet sharing

Support for DSL, cable modems, ISDN, satellite, dial-up or wireless Internet allows administrators to deploy Kerio WinRoute Firewall in networks of all sizes and in all locations.

User-specific network management

Each user in the network can be required to log in to 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 of the system connecting to the server.



Intrusion prevention system

Integrated intrusion prevention system detects and stops most commonly-used intrusion attempts such as port scanning or Additional protocol inspection prevents prevalent security abuses of HTTP and FTP protocols.

Kerio VPN server and client

Kerio's built-in SSL-based VPN server worksinbothclient-to-serverandserver-to-server modes allowing both branch offices and remote workers to securely connect to the corporate LAN. Straightforward Kerio VPN Client runs on Windows.



IPSec VPN support

Kerio WinRoute Firewall includes support for IPSec NAT Traversal and PPTP VPN, allowing a variety of third-party solutions to be deployed.

VoIP and UPnP support

Kerio WinRoute Firewall allows H.323 and SIP protocols to connect through it, 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.

Connection fail-over

When Kerio WinRoute Firewall detects that the primary Internet connection is down, it automatically enables a backup connection. The backup connection can use any network or modem adapter.

ver, anti-virus and content filter solution that provides comsize businesses. Its powerful user management allows for less policy.



CONTENT FILTERING

Anti-virus protection

Kerio WinRoute Firewall provides optional virus scanning of inbound and outbound email, web traffic, and FTP transfers. In addition to a version with integrated McAfee Anti-Virus, there are several other anti-virus options to choose from.



Web browsing protection

With the ISS Web Filter option, Kerio WinRoute Firewall can block users, groups or networks from accessing up to 58 categories of web content. The continuously updated database contains more than 20 million URLs with over 2.6 billion web pages classified.

INTERNET SECURITY SYSTEMS



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. The P2P Eliminator automatically detects and blocks peer-to-peer networks such as Kazaa.

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.

Email alerts

Kerio WinRoute Firewall helps administrators keep abreast of critical issues such as a connection failover event, a user's traffic quota being exceeded, or a virus being detected, by sending an email alert.



Statistics

Well-arranged charts and statistics help spot the problems and determine usage habits. With user authentication, traffic can be analyzed both globally and on a per user basis.

FEATURE OVERVIEW

stateful packet inspection

unified traffic rules

built-in antivirus option

built-in web filter option

transparent proxy cache

HTTP and FTP filtering

DHCP server

caching DNS forwarder

dial on demand

IPSec NAT Traversal

UPnP support

DMZ zones support

secure remote management

activity graphs

logging and reporting

Active Directory support



