

Remote Office/ Branch Office Series

Clavister R-Series

- At a glance

• Remote office security

Advanced firewall appliance products for remote office solutions.

• High-end quality at entry level

Uses the same award-winning security technology as Clavister's high-end products.

• Designed for easy deployment

Includes DHCP client for dynamic IP address assignments.



The Clavister R-Series is designed for remote offices and branch offices in need of high security and broad functionality but in a smaller format and with an attractive price.

The R-Series currently consists of one product, the Clavister R33. It is equipped with three 10/100 Mbps Ethernet interfaces and has a throughput of up to 30 Megabits per second.

Manage the bandwidth to cut your costs

Since remote offices always require reliable communications with head office or other remote offices, it is of paramount that expensive bandwidth can be utilized in the most cost effective manner.

For this reason, we have chosen to include advanced Traffic Shaping possibilities even in our smallest product. And as you are now able to manage bandwidth on traffic flowing through your VPN tunnels, including non-encrypted traffic, you can be sure that your business critical network traffic always receives the bandwidth it deserves.

Do you dream of a comprehensive maintenance of all your remote gateways, from one central location?

All Clavister products, including the Clavister R33, are built to minimize your total cost of ownership. This is why we are enabling you to manage all of our products from one single management tool, independent of product model or whether you administer one or thousands of products.

You can perform complete software upgrades remotely. Thanks to the unique fail-safe functionality, it really doesn't matter if the products you manage are located in the server hall next door, or 1000 kilometers away.

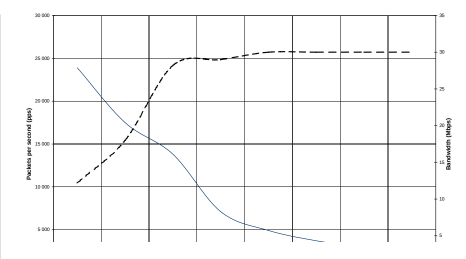
With the Clavister R-Series, you can stop dreaming and start believing!



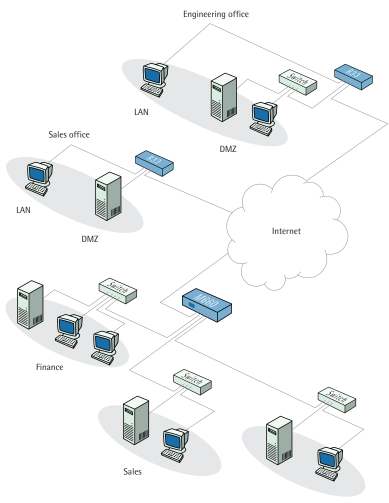
The Clavister R33 is equipped with 3 10/100 Ethernet interfaces.

Automatic web-based logon from firewall

The embedded HTTP Poster can be configured to periodically contact external web servers to post freely configurable parameters. One usage for this feature is, for instance, to enable automatic logon for services using web-based authentication, such as the Telia Internet ADSL service. Another usage could be to contact a DynDNS server to inform the server of the current IP address of a DHCP-enabled firewall.



Firewalling throughput of the Clavister R33 for various packet sizes.



Research & Development

Clavister R-Series

- Quick Facts

Clavister R33

Throughput
VPN Throughput (AES)
Concurrent connections
VPN Tunnels

7 Mbps 4.000 5 / 10

30 Mbps

Network interfaces 3 x 100BASE-TX

Dimensions Desktop, 210 x 30 x157 mm, 1 kg