

GPO 125 Office Appliance

Office-Serie

The entry-level solution to Unified Threat Management

The GPO 125 is designed for companies with 10-25 employees. The xUTM appliance is intended to stand-alone and is also suitable for use separately from the rack.

Like all the large gateProtect solutions, the GPO 125 includes the new eGUI[®] technology and can also be operated and configured with the Command Center. You will be the owner of a fully functional, powerful xUTM appliance with unlimited gateProtect VPN clients.



eGUI[®]-Technology

The new eGUI[®] technology from gateProtect is remarkable for its ergonomic approach to the processing operation. The display, even of sometimes very different applications, is always consistent and delivers the information required by the user for the current operation only. A measure of the quality of the gateProtect operator concept are the principles governing the design of software dialogue, as formulated in ISO 9241, part 110.

Extended User Authentication

Most modern firewall systems support proxy-based user authentication. This means that only those services which work with proxies such as HTTP or FTP can be issued to specific users. The gateProtect firewall has rule-based Extended User Authentication. This allows any number of services to be assigned individually to one user or a group of users. These services can be provided with all the known additional options such as proxies or web filters. If a user logs on to the firewall from a computer, all the assigned services for the computer in question are enabled.

1. Web browser/UA Client:
2. logon is via an HTTPs connection.
3. Single sign-on:
Kerberos automatically passes the log-on to the domain to the firewall.

VPN Gateway (SSL with X.509 Certificates + IPSec)

gateProtect offers the most commonly used forms of current site-to-site and Road Warrior VPN connections via IPSec and SSL. Wizards and the eGUI[®] technology help with the management and set up of these connections. In addition, the firewall generates external configuration files when the VPN connections are created. These files can be used for setting up single click connections and also for site-to-site connections when importing on the firewall at a remote site.

Furthermore, gateProtect offers an IPSec and SSL site-to-site solution with X.509 certificates which can work in bridge mode as an option. For a normal bridge, two or more network cards are linked to form a logical network. gateProtect not only allows this for network cards but also for VPN-over-SSL connections. This makes it possible to treat remote computers as if they were in the local network.

Proxies (HTTP, FTP, POP3,SMTP, SIP)

The gateProtect firewall offers proxies for HTTP, SMTP, POP3, FTP and SIP. All the data conducted via these proxies is checked for viruses, spam, appropriate content or non-permitted content and then passed on to the user. This prevents unwanted data reaching the internal network via the permitted access routes.

Application Level (Deep Packet Inspection)

gateProtect allows application level filters to be installed in the data flow on the firewall. These check the data passing through e.g. HTTP for correct syntax. If the prescribed syntax is violated, the application level filter blocks the connection. This ensures that the data flowing through permitted connections conforms to rules and prevents an abuse of the enabled connection.

VLAN

A virtual LAN allows several logical networks to be operated in a single physical network. To do this, every data packet carries a flag on the basis of which it is assigned to a VLAN. The gateProtect xUTM appliance recognises this assignment. This means that rules can be generated on the firewall for these virtual networks in exactly the same way as for normal networks. gateProtect relieves the administrator of any special management of these VLANS and improves efficiency.

High Availability

The high availability of gateProtect firewall systems is based on an active/passive system where a secondary firewall is installed in parallel with the primary firewall. The secondary firewall synchronises itself constantly with the primary firewall using dedicated connections. It can therefore at any time take over the work of the primary firewall, should this fail, without any manual intervention. Furthermore, the status of the primary firewall is monitored by different systems. If any problems are detected in the firewall, it switches itself off. The secondary firewall enables the synchronised configuration and can continue operating in the place of the primary firewall immediately. Downtime is minimised and problems can be dealt with under less pressure.

Features

Firewall

- _ Layer function
- _ Single Sign-On (xUA)
- _ Packet filter
- _ NAT
- _ DHCP Server
- _ DMZ
- _ Bridging
- _ VLAN
- _ Application Level

High Availability

- _ High Availability (activ/passiv)

Internet

- _ Failover
- _ Webblocking
- _ Mail filter

Interception

- _ Syslog
- _ SNMP (Traps)
- _ IDS
- _ Monitoring
- _ Reporting
- _ Statistics (Statistics-Client)

Optional (UTM products)

- _ Spam filter
(Commtouch Technologie)
- _ Virus filter
(Kaspersky Technologie)
- _ Web filter
(Cobion / IBM Technologie)

Feature overview

Firewall technology

Firewall rules - timecontrolled
 Packet filter
 Adaptable Proxies
 VoIP-Proxy
 Bridging
 Stateful-Inspection & Proxy combined
 NTP-Server/-Client
 Masquerading
 DynDNS

WAN

Support for xDSL and ISDN
 Support for TCP, UDP, ICMP, GRE, ESP, AH protocols
 Support for virtual IP addresses
 Support for DynDNS
 Failover
 QoS

eGUI®

Graphical Desktop (drag & drop)
 Layer function

Management

Graphical Client (Data encryption with 4096 Bit)
 User management (specific rights for special settings)
 Role based administration
 Auditing able
 SSH-Support for CLI

Authentication/Authorisation

Active Directory (NT Domain)
 openLDAP + Kerberos
 Single Sign-On

Proxies

HTTP
 FTP
 POP3
 SMTP
 SIP (VoIP)

Security features

DMZ
 Web Blocking (URL)
 DHCP-Client & Server
 NAT-Support
 Application Level
 High Availability

VPN protocols

PPTP
 SSL/TLS over X.509
 IPSec over X.509/IKE
 NAT-T

External VPN Client (IPSec & SSL)

Interception

SNMP
 Syslog
 IDS
 Monitoring
 Reporting
 Statistics
 Dedicated statistics client

Filter (optional)

Spam filter
 Content filter
 Virus filter

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Rear view
 GPO 125



Performance

FW throughput

100 Mbps

VPN throughput

40 Mbps

eMails per diem

5.000

Concurrent connections

250.000

Hardware Specification

CPU

AMD (500 MHz)

Memory

256 MB

Hard disk

2,5", 80GB

Network interfaces

4 Ports
 100 MBit: 4
 1.000 MBit: 0

Dimensions DxWxH (mm)

152 x 245 x 36

Noises (db)

30

* dependent from activated Proxys, IDS, Application Level & number of active vpn connections

eGUI®