

GPA 400 Professional Appliance

A-Serie

xUTM-solution for companies (up to 250 employees)

The GPO 400 is designed for companies with up to 250 employees and intended for installation in the server rack as a powerful 2U appliance. Features include VLAN, single sign-on, bridging, VPN SSL via x.509 certificates + IPSec, spam protection with real-time detection, virus protection, intrusion detection, web filtering and process-oriented eGUI® technology.





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: logon is via an HTTPs connection.
- 2. 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 fire-wall 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 exactly as if they were in the local network.

HTTPS Scan

It is not possible to scan HTTPS traffic on the firewall with the products from most other suppliers. Malware such as trojans and viruses exploit this open door to enter an internal network unhindered, gateProtect is one of the few manufacturers to close this door with their xUTM appliances, gateProtect software can also scan encrypted HTTPS connections in the data traffic for viruses and other malware. To do this, the data flow is decrypted at the firewall, analysed and, if no viruses are found, re-encrypted and sent on its way again.

Bridging

Bridging makes it possible to introduce firewall functionality into an existing local network. The part of the network that requires protecting, for example the servers, are physically disconnected from the rest of the network and reattached via a bridge on the firewall. Then access restrictions, proxies and virus scans, for example, can be set up between the physical networks. It is not necessary to make any changes to the networks themselves.

Load Balancing

gateProtect load balancing distributes the data traffic with the Internet to different routes. The firewall then decides which way the Internet is accessed each time a connection is established.

As a rule, this distribution is based on protocols. gateProtect also makes it possible to assign each individual connection to a route. This allows the utilisation of Internet connections to be planned in great detail and optimised.

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
- Zoom 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
- _Concurrent Connections
- _Load Balancing

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

Concurrent Connections

Load Balancing

QoS

eGUI®

Graphical Desktop (drag & drop)

Layer function

Zoom 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

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Proxies

HTTP

FTP

POP3

SMTP

SIP (VoIP)

HTTPS

Security features

DM7

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

Rear view GPA 400



Performance

FW throughput

2.0 Gbps

VPN throughput

200 Mbps

eMails per diem

100.000

Concurrent connections

500.000

Hardware Specification

CPU

INTEL® Dual Core (2.0 GHz)

Board

INTEL®

Memory

1024 MB

Hard disk

160 GB HDD (24/7)

Network interfaces

6 Ports

100 MBit: 2

1.000 MBit: 4

510 x 422 x 88

Dimensions DxWxH (mm)

Noises (db)

59

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





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