

# GPX 650 - Next Generation UTM Appliance

The gateprotect GPX 650 Next Generation UTM appliance is especially suited to the needs of medium-sized companies or single departments of large company groups. The extensive combination of defense mechanisms in the areas of anti-virus, Intrusion Prevention, web filter and Application Control offers quick and reliable protection against threats from the Internet. Eight network interfaces enable the physical separation of a company's divisions and thus help protecting the network even against internal threats. Thanks to the applied eGUI technology, these systems may furthermore be administered quickly and easily. Altogether, this results in an especially high level of security and reliability.

The latest hardware has been designed for mounting in server cabinets and entirely consists of high-quality server components. Thus, the GPX 650 also enables high transfer rates above average so that comprehensive UTM security, combined with top-performance is achieved even in larger networks.

For the interconnection of locations and the integration of individual external branches via VPN, the GPX 650 is an optimal solution. Thanks to high reliability, flexible possibilities of use, performance above average and an excellent price-performance ratio, the GPX 650 offers optimal security for companies that wish to protect their network environments in a reliable manner, but at a favorable price.



Specifications	GPX 650
Interfaces	
1 GbE Ports	8xRJ45 (front)
System Performance*	
Firewall throughput (MBit/s)	6 000
VPN IPSec throughput (MBit/s)	700
UTM throughput (MBit/s)	450
IPS throughput (MBit/s)	1 200
Dimensions	
H x W x D (mm)	44 x 426 x 365
Gross Weights (kg)	6
Power	
Input Voltage (V)	AC 100-240
Full load power consumption (W)	66 W
Environmental	
Operating Temperature (°C)	0 ~ 40
Storage Temperature (°C)	-10 ~ 70
Relative Humidity (Non condensing)	20 ~ 90%
Hardware Certification	F© CE 🕕

\* System performance depends on application level and number of active VPN connections. We do not offer an express or implied warranty for the correctness /up-to-dateness of the information contained here (which may be changed at any time). Future products or functions will be made available at appropriate time.

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Secur Ty

made

in Germany



gateprotect AG Germany has been a leading, globally acting provider of IT security solutions in the area of network security for more than ten years. These solutions comprise Next Generation UTM Firewall with all commonly used UTM

Reputable companies and institutions in more than 80 countries worldwide trust gateprotect as their partner for IT network security. Since 2010, gateprotect has been listed in the renowned "Gartner Magic Quadrant" for UTM firewall appliances. For the easy operability and comprehensive security of the Next Generation UTM Firewall solutions, gateprotect was the first German company to be honored with the Frost & Sullivan Excellence Award.

gateprotect AG Germany

Valentinskamp 24 20354 Hamburg / Germany

Hotline Phone +49 (0) 40 278 850

Internet www.gateprotect.com



# FEATURE OVERVIEW **Next Generation UTM Appliances**

The Next Generation UTM Appliances from gateprotect are characterized by optimal scalability, security and performance. Thanks to a unique and patented eGUI® Technology, gateprotect sets standards when it comes to the configuration of modern security systems.

gateprotect's eGUI® Technology raises operating security and efficiency to a previously unattained level. Furthermore, gateprotect is the only manufacturer worldwide to implement the ISO NORM 9241 standard, gateprotect was recently honored with the Frost & Sullivan Best Practices Award 2011.

	FROST Ó	S U L L I V A N
	2011	B E S T P R A C T I C E S A W A R D
PRO		HREAT MANAGEMENT

"gateprotect provides UTM products that stand-out from the competition due to their ease-of-use and security effectiveness. The gateprotect ergonomic graphical user interface (eGUI) provides the most intuitive and effective visual UTM management interface available in the marketplace."

Frost & Sullivan, August 2011

Antispam

Mail Filter

Intrusion Prevention

Proxies

HTTPS

Scan-level adjustable

Real-time Spam Detection

Pattern Detection (RPD)

Black- / White lists

Individual custom rules

Rule groups selectable

Exceptions definable

local user database FTP POP3 SMTP SIP

Time-controlled

**COMMAND CENTER** 

500+ firewalls

of VPN Connections

Certificate Authority

Single and group backup

connections to the firewalls

Display settings of all firewalls

Role based User Management

Secur Tv

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Security-level adjustable

Scanning of all interfaces

DoS, portscan protection

Malicious network packet protection

HTTP (transparent or intransparent)

Support for Radius server, AD server,

Monitor & Active Configuration of

Plan automatic backup in groups

Single and group update & licensing

Certificate based 4096 bit encrypted

Create configuration templates and apply on multiple firewalls

Central Configuration and Monitoring

AD Email address import

GlobalView Cloud using Recurrent

Automatically reject/delete emails

### Feature Specifications

#### MANAGEMENT

- Role based Firewall Administration
- SSH-CLI Desktop configuration saved / restored
- separately from backup
- Object oriented firewall configuration
- Direct Client Update function

# CPeGUI<sup>®</sup>

#### **Ergonomic Graphic User Interface**

- ISO 9241 compliant
- Immediate visual feedback for each setting
- Self-explanatory functions
- Overview of all active services Overview of the whole network
- Layer and zoom function

#### **USER AUTHENTICATION**

- Active Directory / OpenLDAP support
- Local User database
- Web-interface authentication
- Windows-client authentication
- Single sign on with Kerberos Single- and Multi login
- Web Landing page

## **TRAFFIC SHAPING / QOS**

- Multiple Internet connections separately shapeable
- All services separately shapeable Maximum and guaranteed bandwidth adjustable
- QoS with TOS-flags support
- QoS inside VPN connection support

#### **HIGH AVAILABILITY**

- Active-passive HA
- State synchronization
- Single and Multiple dedicated links support
- Stateful Failover

#### **BACKUP & RECOVERY**

- Small backup files
- Remote backup & restore
- Restore backup on installation
- Automatic and time based backups Automatic upload of backups on FTPor SCP-Server
- USB Drive recovery option

## LAN / WAN-SUPPORT

- Ethernet 10/100 MBits/s
- Gigabit Ethernet
- MTU changeable (Ethernet/DSL) PPP-PAP. PPP-CHAP authentication
- Inactivity timeout / Forced disconnect time
- xDSL
- Multi WAN support WAN failover
- Loadbalancing
- Time controlled internet connections
- Manual and automatic DNS assignment Multiple dynDNS support
- Source based routing Routing protocols RIP, OSPF
- DHCP

#### DMZ

- VLAN
- 4094 VLAN per interface
- 802.1g ethernet header tagging
- Combinable with bridging

#### Bridge-mode

- OSI-Layer 2 firewall function
- Spanning tree (bride-ID, port-cost) Unlimited interfaces per bridge
- Combinable with VPN-SSL

### LOGS, REPORTS, STATISTICS

- Email Reporting
- Logging to multiple syslog-servers
- Logs in admin-client (with filter)
- Export to CSV-files IP and IP-group statistics
- Separate services
- Single user / groups
- TOP-lists (Surfcontrol)
- IDS- / Traffic-statistics
- Application Control traffic statistics
- Antivirus- / Antispam-statistics
- Defence statistics

#### MONITORING

- System Info (CPU, HDD, RAM)
- Network (interfaces, routing, traffic, errors)
- Processes
- VPN
- User Authentication

#### SNMP

- SNMPv2c
  - SNMP-traps
  - HA\*

# UNIFIED THREAT MANAGEMENT

### Web-filter

- URL-Filter with safe search enforcement
- Content Filter Block rules up to user-level

Intransparent HTTP-proxy support

Filter Applications instead of ports

Detection & Control of Skype, Bittorrent

Complete Protection from all malware

and others as well as Web 2.0 Applications

- Black-/ White lists
- Import / Export of URL lists
- File Extension blocking
- Category based website-blocking

Layer 7 Packet filter (DPI)

Kaspersky Anti-Virus Engine

Self definable categories Scan technology with online-database

Application Control

like Facebook

HTTP, HTTPS

VPN wizard

Site-to-Site

X.509 certificates

Multi CA support

Tunnel mode

IKEv1, IKEv2

XAUTH, L2TP

PSK / Certificates

Routing mode VPN

Bridge mode VPN

TCP/UDP

DPD (Dead Peer Detection)

Specify WINS- and DNS-Servers

Multi Host-cert support

PPTP

CRL

IPSec

OCSP

NAT-T

SSL

Certificate wizard

Client-to-Site (Road Warrior)

Export to One-Click-Connection

FTP, POP3, SMTP

Exceptions definable Manual and automatic updates

Antivirus

VPN