GateDefender Integra



GateDefender Integra	GateDefender Integra SB
General features Operation mode (configurable) Web-based console with remote access System load viewer Viewing of each protection activity Customizable reports and alerts Graphic activity reports Updates of databases and signature files Number of network nodes Centralized monitoring Time synchronization	Plug & Protect
Firewall	
Firewall: throughput Concurrent connections NAT-based policy	400Mbps 275.000 ✓
VPN	
Dedicated tunnels Encryption method Support Services Validation with Radius servers	unlimited 3DES, AES, Blowfish, Twofish, Serpent Hub and spoke PPTP, L2TP, IPSec, SSL
IPS/IDS	(500
IPS attacks Real-time automatic updates	+ 4500 ✓
Anti-malware	
Protocols scanned Viruses, Worms, Trojans, dialers and jokes Spyware and phishing Unknown threats Vulnerabilities Hacking tools HTTP Throughput SMTP Performance	HTTP, FTP, SMTP, POP3, IMAP4 and NNTP.
Content Filter	
Filtering of transport protocols Filtering of mail and news protocols Separate actions for inbound and outbound traffic Scanning of nested messages and their attachments	HTTP and FTP SMTP, POP3, IMAP4 and NNTP ✓
File filtering With multiple or truncated extensions With macros or passwords Suspicious compressed files	* * * * * * * * * * * * * * * * * * *
ActiveX controls or Java Applets	✓
Message filtering By textual content with pattern search	✓
Nested	\checkmark
Malformed or fragmented	\checkmark
Anti-spam Protocols scanned Scan quality Filter types Configurable sensitivity level Different actions for 'Spam' and 'Probable spam' Different quarantine for 'Spam' and 'Probable spam' Customizable white list and black list	SMTP, POP3 and IMAP4 Over 300,000 algorithms Bayesian, heuristic, machine learning, etc. Yes (High, Medium or Low) Yes (IP, domain and address)
Web filtering	
URL filtering by category Customizable white list and black list List of VIP users excluded from filtering	More than 60 categories ✓
Hardware specifications	
Ports Microprocessor RAM: Hard disk: Measurements (mm) Weight Form Factor Certifications Operating temperature Storage temperature Humidity	4 x 10/100/1000 Intel Celeron M, 600 MHz 1024 MB 80 GB 272 x 195 x 44 mm 2 kg 1U Desktop CE / FCC / UL 5°C - 40°C 0°C - 75°C 20% - 90% non-condensing
Other data	



Support 24 x 7 x 365

Centralized perimeter protection against all types of Internet-borne threats

Firewall • VPN • IPS • Anti-malware • Content Filter • Anti-spam • Web filter



Panda GateDefenderIntegra

Plug&Protect



Plug and Protect

The only "Plug and Protect" UTM. **Panda GateDefender Integra** is the only UTM device on the market that starts protecting you right after plugging it in. The anti-malware, anti-spam and Web filtering features are enabled by default to safeguard users right from the start. The other protection modules must be configured for technical reasons, with the help of Panda's support services.

Preventive network protection in a single device

Some 99 percent of threats affecting corporate networks are transmitted across the Internet. This makes the gateway connection a critical point for network security, and therefore protection applied at this point will greatly reduce the scanning and disinfection workload on servers and workstations, heading off problems before they reach the internal network.

This diversity of possible threats makes it necessary, in order to protect networks adequately, to have different technologies integrated under a single, easy-to-use interface, and which, at the same time, can centralize security in a critical network point such as the Internet connection.

Panda GateDefender Integra is a unified perimeter security device providing preventive protection in the corporate network perimeter against all types of threats, both network-level and content-based, through a simple, single interface for all the protection.

Also, it allows administrators to monitor the activity of each protection module graphically and intuitively to improve network security.

Firewall Intrusion prevention system (IPS) VPN Anti-malware¹ Content Filter Anti-spam Web filtering



¹ Includes protection against viruses, worms, Trojans, spyware, dialers, jokes, phishing, hacking tools, security risks and threats not yet cataloged in the signature file.

Panda GateDefender Integra SB General Benefits





- Plug and Protect
- Peace of mind from the very start
- Complete protection

Protects against all network and content-based threats in a single device.

- Optimized resource use
- Prevents unwanted traffic and connections.
- Increased productivity

Freeing the network from junk mail and preventing access to inappropriate Internet content.

Total control

Real-time access to information on protection system activity.

Hands-off security

Once configured, the protection updates automatically and requires minimal maintenance.

Protection against network threats

Firewall

Maximizing control

Communication between all network areas, users, groups, etc. is controlled by the firewall system and monitored by the administrator to ensure the best possible network performance.

There are two types of filtering:

- 1. Static at the network level.
- 2. Dynamic at application level.
- 1. The static filtering at network level is based on rules defined by the administrator for inbound and outbound traffic.
- 2. Dynamic filtering at application level with 'Stateful Inspection' monitors the status and content of basic communications in all protocols and of advanced communications in FTP, PPTP, L2TP, IPSEC, the status of the connection, timeouts, connections established, etc. It also includes 'Deep Packet Inspection', scanning the content of packets to inspect messages in HTTP, FTP, SMTP, IMAP, POP3, etc., when other modules are enabled.

VPN service

Secure transmissions

The VPN service provides secure communication tunnels with remote users or other offices, adapting perfectly to the current working environment of the company.

It allows remote computers to connect to the network across the Internet, with the transferred data encrypted at source and decrypted at destination, preventing it from falling into the wrong hands. This service can operate under host to host, host to net and net to net configurations, with support for IPSec, SSL, L2TP and PPTP protocols, in server mode. In addition, under SLL and IPSec it also operates in client mode.

Intrusion prevention system (IPS)

Reinforced security

This system prevents rapidly spreading external attacks that can slip past traditional antiviruses.

It provides signature-based detection of intrusion attempts using an intrusion signature file provided by Panda Security and updated every 90 minutes. The system scans IP, ICMP, TCP and UDP and administrators can configure it to automatically block the intrusions detected and specify the threshold for each rule, thereby reducing false positives.

Protection against content-based threats

Anti-malware

Complete protection

This constantly up-to-date protection blocks all type of malware, including examples that have not yet been catalogued.

It offers both proactive and reactive protection against all threats transmitted across the six most widely used Internet protocols (HTTP, FTP, SMTP, POP3, IMAP4 and NNTP). Such threats include: viruses, spyware, Trojans, worms, dialers, jokes, phishing scams, and other threats such as hacking tools or security risks. Thanks to its heuristic scanning capacity it can also block unknown viruses.

Content Filter

Adaptability

The protection can be fully customized by network administrators to adapt to corporate security policy.

It filters potentially dangerous content in compressed files, executable files, ActiveX controls, etc., offering separate configuration for email/newsgroup protocols and file trasnfer/Internet protocols. The administrator can configure the files and types of content as well as text content that must be filtered.

Anti-spam

Clean mail

By preventing junk mail traffic the anti-spam system optimizes network resources, freeing users from time-wasting messages.

All inbound messages are checked and classified either as 'spam', 'probable spam' or 'not spam', using multifunctional analysis techniques (Bayesian, heuristic, rules...), blocking junk mail before it reaches users' inboxes or marking the subject of these messages to prevent network users from wasting time.

Web filtering

Increased productivity

The Web filter optimizes employee productivity by blocking access to non work-related Internet content.

It allows network administrators to define unproductive content categories and lists of authorized and unauthorized web pages. Administrators can therefore control use of corporate network resources and prevent access to offensive, violent or otherwise inappropriate Web content.