

Simply connect Panda GateDefender Performa and forget about Internet threats.


Most IT threats that affect companies enter corporate networks via Internet downloads and email.

For this reason, it is vital to install protection at **Internet gateway level**.

Panda GateDefender Performa is a scalable hardware device that provides maximum protection in the main entry point to the network. It combines high-performance hardware and software to block viruses, spam, inappropriate content and other Internet-borne threats before they enter the enterprise.


It is available in three models, **Panda GateDefender Performa 8050**, **Panda GateDefender Performa 8100 y Panda GateDefender Performa 8200**, to adapt to the precise needs of companies of any size, from SMBs to large corporations or ISPs.

As companies are also at risk from different types of Internet threats, Panda GateDefender offers three different protection **modules**:

-  **Panda GateDefender Performa Anti-malware**
-  **Panda GateDefender Performa Anti-spam**
-  **Panda GateDefender Performa Web filtering**

Key features

- **High performance** thanks to seamless hardware and software integration.
- **High scalability** and automatic, native **load-balancing**.
- **Simple installation and configuration** with no need for redirecting network traffic.
- **Complete protection**, scanning protocols: HTTP, FTP, SMTP, POP3, IMAP4 and NNTP.
- **Remote and secure administration** through a straightforward web console.
- **Automatic and continuous updates**, every 90 minutes without user intervention.
- **Detailed graphic reports and customizable alerts**, for complete control at all times.
- Real-time **system monitoring**.
- **Centralized Monitoring** using SNMP and Syslog.





Panda GateDefender Performa 8050
Protection for companies with 10 to 25 users.



Panda GateDefender Performa 8100
Protection for companies with 25 to 500 users.




Panda GateDefender Performa 8200
Protection for companies with over 500 users.

GateDefender Performa 8000 range comparative

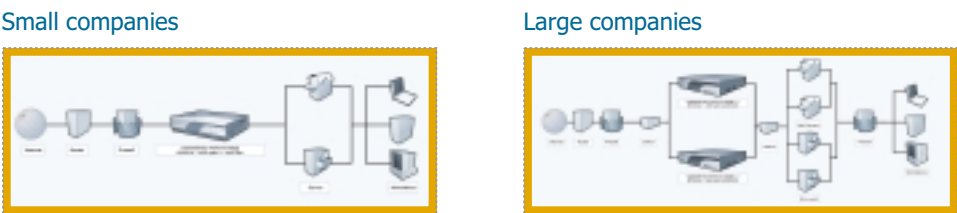


General features	GateDefender Performa 8050	GateDefender Performa 8100	GateDefender Performa 8200
Mode of functioning	Transparent bridge	Transparent bridge	Transparent bridge
Load balancing	Native and automatic	Native and automatic	Native and automatic
Web-based console	✓	✓	✓
Import/export of lists	✓	✓	✓
System load viewer	✓	✓	✓
Viewing of protection system activity	In real time	In real time	In real time
Customizable graphic reports and alerts	✓	✓	✓
Centralized Monitoring	SNMP, Syslog & NTP	SNMP, Syslog & NTP	SNMP, Syslog & NTP
SMTP performance	80 messages /sec.	160 messages /sec.	350 messages /sec.
HTTP performance	40 Mbps	80 Mbps	170 Mbps
Signature file and database update	Every 90 minutes	Every 90 minutes	Every 90 minutes
Anti-malware (HTTP, FTP, SMTP, POP3, NNTP, IMAP4)			
Protection against	✓	✓	✓
Viruses, worms, Trojans	✓	✓	✓
Spyware, dialers, jokes	✓	✓	✓
Unknown malware (heuristic)	✓	✓	✓
Phishing, hacking tools and security risks	✓	✓	✓
Protection against dialers	✓	✓	✓
Content Filter (HTTP, FTP, SMTP, POP3, NNTP, IMAP4)			
Separate configuration of protocols	FTP and HTTP Mail and News	FTP and HTTP Mail and News	FTP and HTTP Mail and News
Scanning of nested messages and their attachments	✓	✓	✓
File filtering	✓	✓	✓
With multiple or truncated extensions	✓	✓	✓
With macros or password-protected	✓	✓	✓
Dangerous or inconsistent MIME	✓	✓	✓
Oversize or with dangerous extensions	✓	✓	✓
Suspicious compressed files	✓	✓	✓
With ActiveX Controls or Java Applets	✓	✓	✓
Message filtering			
By text content	With editable rules	With editable rules	With editable rules
Nested, malformed, fragmented	✓	✓	✓
Anti-spam (SMTP, POP3, e IMAP4)	Over 300 algorithms	Over 300 algorithms	Over 300 algorithms
Scan quality	Bayesian, heuristic, machine learning, etc.	Bayesian, heuristic, machine learning, etc.	Bayesian, heuristic, machine learning, etc.
Filter types	High, medium and low	High, medium and low	High, medium and low
Configurable sensitivity level	Block, redirect and flag	Block, redirect and flag	Block, redirect and flag
Separate actions for spam and probable spam	IP, domain and address	IP, domain and address	IP, domain and address
Web filtering (HTTP)			
URL filtering by category	✓	✓	✓
Customizable white list/blacklist	✓	✓	✓
List of VIP users excluded from filtering	✓	✓	✓

Awards and certifications Panda Software



Scalable solution that adapts to all types of companies and network architectures.



Ask for a free demo. Just call: 902 365 505

www.pandasoftware.com/products/gatedefender

© Panda Software 2005
1205-LF-PGD8-I-02



Now all companies can be truly secure!

Panda GateDefenderPerforma

Your first line of defense against viruses, spam & undesirable content.





Try it now in your own corporate network!

Panda GateDefender Performa Anti-spam

Prevent unnecessary mail traffic and loss of productivity in corporate networks by blocking unwanted email.



Panda GateDefender Performa prevents loss of productivity and consumption of network resources by scanning mail and detecting spam before it reaches recipients and blocking it before it enters the organization's network.

All mail received is classified as 'Spam', 'Probably spam' or 'Not spam', differentiating between the action to take in each case before it enters the corporate network and therefore reducing the workload on internal servers.

"40 percent of the messages we receive are viruses and spam. Before we had a problem and now it has disappeared."

José Manuel Agudo,
Head of the Security Center.
Tecsidel. Tecnologías de la Información (Spain).

Key features:

- Scans **the main mail protocols** (SMTP, IMAP4 and POP3).
- **Adjustable protection** to meet the needs of the company.
- Protection against fraudulent **phishing** scams.
- **Capability to scan** the header and body of messages.
- **High availability - low cost.**
- **Detailed graphic and customizable reports** on Anti-spam activity.
- **High performance** without user intervention.



Panda GateDefender Performa Anti-malware

Stop all Internet-borne threats before they enter your corporate network.



Panda GateDefender Performa provides complete perimeter protection against Internet-borne malware: viruses, worms, Trojans, spyware, jokes, dialers, phishing, security risks... It scans all traffic passing through the Internet gateway, blocking malware, transparently to users, before it reaches the network and reducing server workloads, thereby improving internal network performance.

Key features

- It scan the **6 most widely-used Internet protocols.** (HTTP, FTP, SMTP, POP3, IMAP4 y NNTP)
- **Total anti-malware protection.**
- **Detects unknown uncataloged viruses** before they enter the network.
- **Customizable content filtering.**
- **High availability - low cost.**
- It generates **graphic and detailed customizable reports** on Anti-malware activity.
- **High performance** without user intervention.



"The most important thing for us is the robust protection against viruses for browsing the Internet. The other day it blocked Bugbear.B, without any network slowdown and with no need for the administrator to do anything."

Emilio López,
IT Manager
Fiestacandy (Spain).

By blocking threats before they enter the network, **Panda GateDefender Performa** ensures optimized resource use, boosting productivity and preventing financial loss.

Panda GateDefender Performa Web filtering

It optimizes productivity by blocking access to non work-related Internet content.



Panda GateDefender Performa prevents user from browsing content that is not related to their work, thereby increasing employee productivity. It only blocks access to unproductive content, allowing access to useful Internet content.

What's more, it prevents the damage that these actions could have on the reputation of the company, by preventing it from being associated to illegal Internet content, and reduces consumption of resources, such as bandwidth, through unproductive Internet usage.

Key features

- **Intelligent protection**, blocks access to inappropriate content.
- **Filtering by categories**, using a database of URLs that is constantly updated - over 100,000 new entries per day.
- **Restricts or allows** access to web pages regardless of their classification.
- **Filtering exceptions** for certain users or groups.
- **High availability - low cost.**
- It generates **graphic and detailed customizable reports** on Web filtering activity.
- **High performance** without user intervention.



"With GateDefender we get total protection, from our corporate mail servers to web browsing or mail."

Jasón Hassett,
Network administrator.
Beacon Credit Union Wabash,
Indianapolis, In. (USA).