

The way you do business has evolved in the past 20 years, and so should the way you **protect** your business.

With [Panda Cloud Protection](#), you get great protection with no complex deployment and maintenance, no extra infrastructure to buy and manage, and no performance-sapping local scanning and updating.

[Panda Cloud Protection](#) is the only cloud-based security solution to protect businesses across all three major threat vectors - web, email, and endpoints – without impacting productivity. The unique web-based Cloud Management Console eliminates the need for specialized in-house resources and ensures networks are secured against the vulnerabilities inherent in today's distributed workforces.

With [Panda Cloud Protection](#), businesses can compress their security investment into a single, predictable, monthly service fee, saving 50% or more over conventional on-premise solutions.

Based on the concept of Software-as-a-Service, it provides protection by leveraging Panda Security's [Collective Intelligence](#) technology and is managed from a simple, intuitive Web console, allowing centralized management anytime, from anywhere.



[Panda Cloud Protection](#) optimizes resource consumption and requires no client-side infrastructure. It is extremely lightweight, as all operations are performed in the cloud.



[Panda Cloud Protection](#) delivers the most effective protection against the latest malware and spam, thanks to the unique cloud-based Collective Intelligence database.



[Panda Cloud Protection](#) is truly easy-to-use. Just subscribe to the services that best meet your business needs and manage the security of all your users, whether or not they're connected to the network, anytime, from anywhere.

Key benefits

Robust protection

- Proactive protection for endpoints, email and the web.
- Signature files are continuously and automatically updated through the Collective Intelligence database.
- Antimalware, firewall protection, anti-spam, and URL filtering
- Protection against botnets, browser exploits, phishing attacks, cross-site scripting and other advanced Web 2.0 attacks.

Minimized costs and reduced resource consumption

- No upfront capital investment for on-premise software or hardware, and no specialized personnel are required, as everything is hosted in the cloud.
- Resources and bandwidth consumption are optimized during updates.
- Email traffic on the network is significantly reduces as-productive traffic is eliminated at the perimeter, minimizing server workloads.

Easy to install, use and maintain

- Security is managed from the unique Panda Cloud Management Console.
- Centralized security monitoring of all endpoints, Web and email traffic, anytime, anywhere.
- Installation is effortless and can be done remotely from a single, central point.

| | Endpoint Protection | Email Protection | Web Protection |
|---|---------------------|------------------|----------------|
| Protects | | | |
| PCs and laptops | • | | |
| File servers | • | | |
| Email traffic | | • | |
| Internet traffic | | | • |
| Protection level | | | |
| Anti-malware (viruses, spyware, phishing, rootkits and bots) | • | • | • |
| Personal or managed firewall | • | | |
| Protection at endpoint - email (SMTP, POP3) | • | | |
| Protection at endpoint - Instant Messaging (IM) | • | | |
| Web protection for safe browsing | • | | • |
| Email traffic anti-spam | | • | |
| Web protection against cross-site scripting and Web 2.0 threats | | | • |
| Data Loss Prevention | | | • |
| Vulnerability and threat assessment | • | | |
| Network-level protection | • | • | • |
| Management | | | |
| Web-based management console | • | • | • |
| IT security provider console | • | | |
| Consolidated reporting | • | • | • |

Easily managed via the hosted Web console

Administrators need only a web browser to manage the antimalware and firewall protection centrally for all endpoints and servers, including those in remote offices. For email protection, the console offers management options by company, domain and user. URL filtering and granular Web 2.0 application controls allow administrators to monitor web traffic, keeping track, for example, of who is posting what and where.

Monitoring and reporting

Panda Cloud Protection offers on-demand and scheduled network scans, and real time web-based reporting. Reports can be configured to illustrate multiple aspects of protection status and activities, and can be exported to a range of formats; reports can also be configured for automatic distribution via email.

Automatic peer-to-peer endpoint updates

Endpoints and servers update or upgrade their protection from the nearest computer through peer-to-peer connections, minimizing bandwidth consumption. If the update package is not found on the LAN, the endpoint will get it directly from Panda over the web. Administrators can configure endpoint update and upgrade frequency, as well as initiate = updates on demand and by groups.

Profile-based protection

Specific policies or protection profiles can be assigned to individual users, groups of users or domains, saving valuable time for administrators and ensuring consistent policy application.

Flexible installation

The endpoint protection can be deployed in several ways, including remotely, by sending an email with a download URL, and transparently (without user intervention) on selected endpoints with the use of the included distribution tool. The email protection allows recognition of all email accounts on a network, and the addition of new accounts is fast and easy.

"We no longer get negative comments about slow working PCs or problems with accessing applications which makes for a better working environment. Its footprint, ease of use and levels of protection [...Panda Cloud Office Protection's...] has transformed the way that we can work as a team and we look forward to continuing our partnership with Panda Security."

Rob Kay. IT Manager. RDS Global.

Highly effective spam filtering

Panda's Guaranteed Filtering mode ensures effective spam filtering, optimizing bandwidth and network resources and reducing the need for IT staff or users to spend time on spam management.

Email quarantine management

The Panda Cloud Protection quarantine stores all mail with spam or that could potentially contain malware. This ensures that the business's servers are not saturated by spam, saving resources and capacity.

Ensures company policy compliance

Panda Cloud Protection detects and protects against data leakage through the HTTP/HTTPS channel (including Webmail, IM, and file uploads) to enable regulatory compliance and secure company-sensitive information.

24x7 guaranteed availability

The system architecture provides for load-balancing and redundancy, and is designed to offer maximum availability. 24x7 support guarantees uninterrupted endpoint protection and a clean mail service 24 hours a day, 7 days a week.

Technical requirements

Web Console:

- Internet connection
- Internet Explorer 6.0 or later
- Firefox 1.5.0.6 or later
- Google Chrome 2.0

For workstations / file servers:

- At least one with an Internet connection.
- Pentium 300 MHz or faster
- Operating systems (workstations): Windows 2000. Windows XP (32 and 64-bit), Windows Vista (32 and 64 bit). Windows 7 (32 and 64-bit). Windows Embedded POS Ready 2009
- RAM (workstations): 64 MB
- 64-128 MB: Only anti-malware for files, email and instant messaging.
- Operating systems (servers): Windows 2000 Server. Windows 2003 Server (32 and 64-bit), Windows 2008 Server (32 and 64-bit), Windows Server 2008 R2 (64-bit). Windows Home Server. Windows 2000/2003/2008 Small Business Server. Windows 2000/2003/2008 Terminal Server.
- RAM (servers): 256 MB
- Hard disk free space: 280 MB

For the endpoint protection distribution tool:

- Pentium II 266 MHz (or higher).
- Windows 2000 Server. Windows XP (32 and 64-bit). Windows Vista (32 and 64 bit). Windows 7 (32 and 64-bit). Windows 2003 Server (32 and 64-bit). Windows 2008 Server (32 and 64-bit). Windows Server 2008 R2 (64 -bits).
- RAM: 512 MB
- Hard disk free space: 20 MB
- Windows Installer 2.0