

# Panda Managed Office Protection

Just focus on your business. Forget the antivirus



## Antivirus products require too much time and effort for small and medium sized companies

Small and medium sized companies face the same security problems as large corporations, but cannot afford to have all necessary resources dedicated to antivirus. This also applies to companies with geographically distributed or remote offices.

## The Solution: Panda Managed Office Protection

Panda Managed Office Protection is a security solution for PCs and servers based on the concept of Software as a Service (SaaS). Software as a Service lets companies focus on their core business, freeing them from the management tasks and operating costs associated with traditional security solutions.

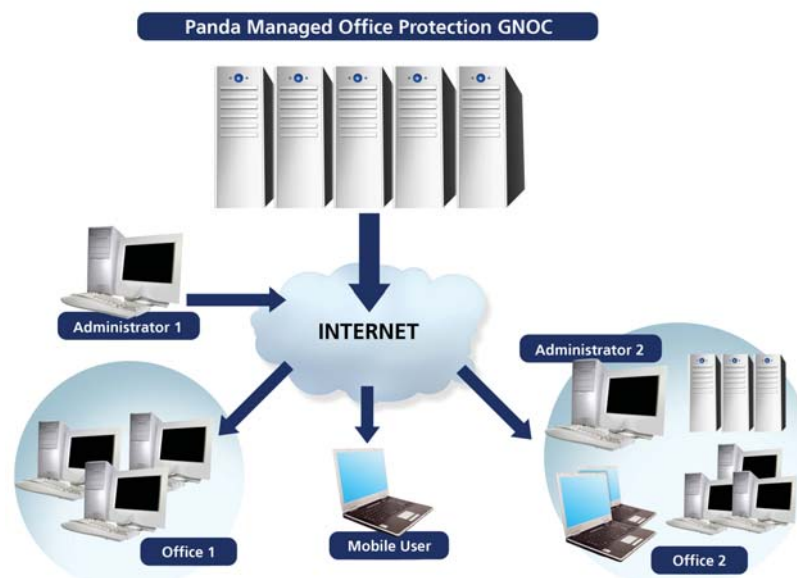
It prevents companies from having to invest in additional hardware, maintenance personnel and other resources dedicated to anti-malware protection while achieving high level security, even in remote offices, with minimum resource consumption.

The Web-based administration console allows centralized management of computer protection anytime from anywhere through single-sign-on.

**Panda Managed Office Protection** offers an innovative way to manage security, as it automates all maintenance tasks. This lets many small businesses forget about security management or outsource it quickly and easily with no impact on the user.

Panda Managed Office Protection is complemented with periodic security audits benefiting from Panda's unique **Collective Intelligence** Technologies.

**"... I am absolutely confident Panda Security has the best protection in the market with the most reliable technical support available."**  
*Johenick Cintrón, Network Engineer. Strategic Network Consulting*



**"In two months, the Panda solution has identified 435 suspect items, mainly spyware, which is hundreds more than our previous antivirus system"**

*Tom Day, IT Support Engineer, Gloucester Royal Hospital (UK)*

## Main benefits

- Maximum protection against known, unknown and hidden threats (viruses, worms, Trojans, spyware, adware, rootkits, phishing), including protection for files and emails, HTTP/FTP downloads and instant messaging.
- Minimizes operating costs: No need for investment in infrastructure. Optimized license use. It enables SMBs to delegate security to specialized service providers.
- Minimal resource consumption: Panda Managed Office Protection is the lightest solution in its category; as it is a hosted security service, it significantly reduces resource consumption while guaranteeing optimum protection.
- Easy for end users: The Web console allows the protection of PCs, laptops and servers to be managed centrally, even for mobile users or branch offices.
- Reduces management tasks: Updates and upgrades are automatic and can be shared across networked computers, which reduces the time spent managing security and the bandwidth consumed, thereby optimizing companies' time and resources.
- Compliance with security regulations: The Web console offers real-time information about the protection status and detection activity on the network. In-depth malware audits with detailed reports can be scheduled to run periodically on the network.
- Ensures business continuity: A hosted service with high availability, 24x7 support, and always up-to-date with the latest versions of technologies and signature files.

## Key features

- Web administration console: Administrators only require a Web browser to manage the protection centrally and remotely across all workstations and file servers, including in remote offices without a network connection.
- Proactive anti-malware for workstations and servers: Protects against known, unknown and even hidden threats (viruses, worms, Trojans, spyware, adware, rootkits, phishing). Includes protection for files, email, HTTP/FTP and Instant Messaging applications.
- Managed personal firewall: Firewalls can be managed centrally or locally depending on the company's needs. The firewall offers application and system rules, intrusion prevention and prevention of network viruses.
- In-depth malware audit service: This service provides periodic evaluation of the status of the network and automates disinfection tasks.
- P2P and automated updates: The frequency of updates is configurable and can be performed P2P from the nearest computer to reduce bandwidth consumption, preventing all computers from having to update across the Internet.
- Administration of security by profiles and management delegation: Administrators can save time by configuring the protection by profiles and assigning these profiles to groups. Administrators can also delegate security management tasks to other users.
- Flexible installation: Administrators can install the protection with or without the user's intervention.
- Group-based license management: The number of licenses and service expiry dates can be configured by groups, allowing for optimized license management in accordance with the needs of the organization.
- Detailed, Summarized and Executive Reports: Reports can be configured to offer information and graphs about detections and status of the protection. They can be exported to a range of formats including CSV, XML, HTML, PDF or Excel.

**PANDA**  
SECURITY

*One step ahead.*

## Web Administration Console

Administrators only need a browser to centrally and easily manage the antivirus and firewall protections of all workstations, including those from **remote offices** that are not connected to the LAN. No need for additional infrastructure or maintenance personnel.

Anti-malware **proactive protection** for desktops and servers against known and unknown threats or even hidden threats. It includes heuristic technologies and protection for **files, email, HTTP/FTP downloads** and **instant messaging** with low resource consumption.

## Managed personal firewall

Firewalls can be **centrally** managed through the Web console or locally managed from endpoints, depending on your needs. The firewall offers **application** and system rules, **IPS** (Intrusion Prevention System), **prevention of network viruses** and zone-based configuration.

## In-depth malware audit service

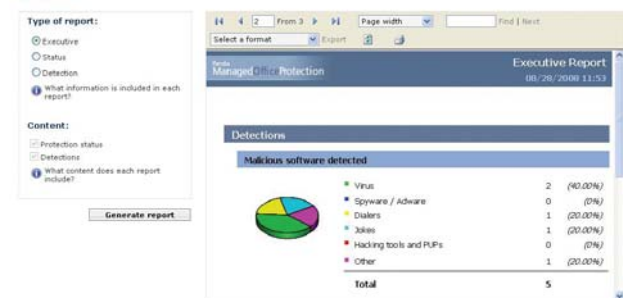
Panda Managed Office Protection includes **Malware Radar**, a **malware audit service** that provides periodic evaluation of the status of the network. Malware Radar offers complete audit reports and automates disinfection tasks.

## In-depth Malware Audit Service

Panda Managed Office Protection includes . It is a **malware audit service** to periodically assess the network status. Malware Radar provides complete audit **reports** and enables you to **automate** the disinfection routines.

## P2P and automated updates

Workstations will update or upgrade their protection from the nearest desktop through **P2P** connections minimizing bandwidth consumption. If the update package is not found in the LAN, then the workstation will get it from Panda through the Internet. You can configure updates frequency, and carry them out on demand or by groups.



Revision 1.03 2009

## Profile-Based Protection

This feature allows administrators to assign different **policies** or **protection profiles** to different groups according to the organization's needs and saving administrator's time.

This enables the administrator to **split administration tasks** between other privileged users, assigning the computers to which they can access.

Administrators have different options for deploying the protection, either with or without user intervention. This can be done remotely through emails with download URLs. To avoid user intervention there is a Distribution Tool that allows the protection to be deployed transparently to selected endpoints. There is also an **MSI** installer for distributing the protection through login-scripts, Active Directory, Tivoli, SMS or LanDesk.

## Group-based license management

Different maximum amount of licenses and expiration dates can be configured for each group enabling an optimized license use according to the organization's needs for different locations, seasonal effects, etc.

## Detailed, Summarized and Executive Reports

Administrators have different options for deploying the protection, either with or without user intervention. To avoid user's intervention there is a **distribution tool** that allows protection to be deployed **transparently** to selected endpoints. MSI installation also available.

## Group-based License management

Configurable, real-time reports with protection status and detection activity information and graphs. The Executive Report shows 24h information with pie-charts. In addition, all reports can be exported to text files, PDF, XML, HTML or Excel formats.

**"We needed a product like Panda Managed Office Protection; this tool will help us reduce travel expenses, which is very important for us as we move across the entire country. The centralized administration console allows us to monitor the status of all installed licenses, see warnings, customize installation, etc."**  
*Informatica Notarial.*

## Technical Requirements

### Web console:

- Internet Connection.
- Internet Explorer 6.0 or later.
- Firefox 1.5.0.6 or later.

### For workstations / file servers:

- One of them at least must have an Internet connection.
- Pentium 300 MHz (or faster).
- Windows 2000 WS/Server, 2003, XP, Vista 32 and 64-bit, 2008
- RAM: 512MB.
- Hard disk free space: 130 MB.

### For the distribution tool:

- Pentium II 266 MHz (or faster).
- Windows 2000 WS/Server, 2003, XP, Vista 32 and 64-bit, 2008
- RAM: 512 MB.
- Hard disk free space: 20 MB.
- Windows Installer 2.0

## Panda Security Certifications



Check it now at [www.pandasecurity.com/easy](http://www.pandasecurity.com/easy)  
Get your evaluation version of Panda Managed Office Protection.

**PANDA**  
SECURITY