

# Panda Managed Office Protection

Switch from antivirus to Security as a Service



Product  
Data Sheet

## THE PROBLEM:

Small and medium sized businesses (SMBs) face many of the same risks and regulations as larger organizations, but in many cases, limited resources are insufficient for achieving a high level of security.

**Antivirus products** require too much time and effort for these companies. With antivirus products, SMBs have to invest in additional hardware and supporting software licenses, as well as security-skilled personnel who are not focused on the core business.

As the number and sophistication of threats continues to increase, ensuring adequate protection is becoming much more complex for small and medium businesses.

## THE SOLUTION:

**Panda Managed Office Protection** is a Web-based subscription service that releases SMBs from the need to procure additional hardware, employ dedicated maintenance personnel, and add other resources dedicated to supporting the antivirus solution – while achieving a very high level security for all PCs, laptops, servers, and remote branch offices.

As a **hosted service**, Panda Managed Office Protection provides an always-up and easy-to-use Web console which enables organizations to manage their protection any time from anywhere, including remote offices which are not connected to the LAN – without requiring additional infrastructure investments.

It offers **Security as a Service** for SMBs via the Web and through a management portal. It enables SMBs to delegate (if desired) their security management to a service provider. Panda Managed Office Protection is complemented with periodic security audits leveraging Panda's unique **Collective Intelligence** technology.

Subscribe to the Panda **Managed Office Protection** security service and forget about dedicated antivirus hardware, software, and personnel resources.

## MAIN BENEFITS

### **Minimizes operating costs.**

No infrastructure investments are required. It enables SMBs to delegate security to specialized service providers.

### **Eliminates complexity.**

Easy-to-use, centralized Web console enables administrators to deploy and manage protection, even for remote branch offices.

### **Reduces productivity loss.**

Unattended updates and upgrades minimize bandwidth consumption to focus on other priorities.

### **Improves risk management.**

Provides real-time information about detection activity plus periodic security audits of the entire network.

### **Ensures business continuity.**

It is a hosted service with high availability, 24x7 support, and always uses the latest technology versions and signature files.

### **Prevents identity theft.**

Panda Managed Office Protection identifies hidden malware removing sensitive information.

### **Helps enforce compliance.**

It facilitates compliance with SOX, PCI, HIPAA, and other regulations by providing periodic security audits of the network.

Panda Security is positioned as a “visionary company” in Gartner’s 2007 Magic Quadrant for Endpoint Protection Platforms.

Source: Gartner Magic Quadrant for Endpoint Protection Platforms, 2007

## KEY FEATURES

### 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. There is no need to procure additional infrastructure or maintenance personnel.

### Anti-malware Proactive Protection

Panda Managed Office Protection provides anti-malware proactive protection for desktops and servers against unknown or even hidden threats. It includes heuristic technologies and protection for files, email, Internet browsing, and instant messaging with low resource consumption.

### Flexible Installation

Administrators have different options for deploying the protection, either with or without user's intervention. It includes a distribution tool that allows protection to be deployed transparently to selected endpoints.

### Managed Personal Firewalls

Firewalls can be centrally managed through the Web console or locally managed from endpoints through a local console in case the administrator delegates this to the users. The firewall offers application filtering, network access filtering, IPS (Intrusion Prevention System), network virus prevention, and zone-based configuration.

### User Profile Management

This feature allows administrators to assign different policies or protection policies to users or groups according to the organization's needs.

### Administration and Monitoring Profiles

Administration and monitoring profiles enable the administrator to split administration tasks between other privileged users, identifying which computers they can access.

### Automated Upgrades/Updates

Panda Managed Office Protection provides automated upgrades/updates against zero-day attacks. Update frequency can be configured by the administrator from the centralized Web console or forced on demand.

### P2P Upgrades/Updates

Workstations 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, the workstation will obtain it from Panda through the Internet.

### Detailed and Summarized Reports

Reports can be configured offering information about malware detected, eliminated, or localized in quarantine, as well as the status of update processes. In addition, reports can be exported to text files, XML, HTML, or Microsoft Excel formats. Reports can also be scheduled to be sent by email.

### In-Depth Malware Audit Service

Panda Managed Office Protection includes Panda Malware Radar, a malware audit service that periodically assesses network status. It provides full audit reports and enables administrators to automate disinfection routines.

## PANDA MANAGED OFFICE PROTECTION ARCHITECTURE



## TECHNICAL REQUIREMENTS

### Web console:

- Internet Connection
- Internet Explorer 6.0 or higher.

### For workstations / file servers:

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

### For the distribution tool:

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

## PANDA SECURITY CERTIFICATIONS

