



# PANDA CLOUD OFFICE PROTECTION

Simply... *Evolution*



If you thought that protecting your computers meant buying new servers and wasting valuable time on complex configuration tasks, then think again.

We offer you a security solution which is easy to install and manage, and requires no new infrastructure.

**Panda Cloud Office Protection** is an easy-to-use, secure solution providing constant, robust, **real-time** protection for workstations, laptops and servers. Based on the concept of software as a service (SaaS), it harnesses the power of **Collective Intelligence's** knowledge base from the cloud which delivers **maximum real-time protection** against known and unknown threats. Maximum security gives companies the peace of mind to focus on their core business and forget about the costs, complexities and hassles associated with traditional security products.

**Panda Cloud Office Protection** security is managed from a simple, intuitive Web console, enabling **centralized management** of computers anytime, from anywhere. Service management can also be externalized to third-parties in a matter of clicks.

## Main benefits

### ☉ Robust protection

Panda Cloud Office Protection harnesses the power of the cloud based Collective Intelligence which provides **real-time** proactive protection ensuring the highest levels of detection for known and unknown malware and threats regardless of where they come from (email, messenger, web etc). It includes firewall protection (personal or managed), behavior detection technologies as well as being the only security vendor to offer centralized SaaS **device control** management.

### ☉ Minimizes maintenance costs and recourse consumption

As this is a subscription service, hosted by Panda Security, it requires no investment in infrastructure or specialized personnel. It is an **incredibly light** solution, using specific technologies to minimize resource consumption and bandwidth usage.

### ☉ Easy to use, easy to maintain

Can be installed and administered at any time, from anywhere. All endpoints can be monitored centrally, including mobile computers or those in remote offices. Installation is simple, automatic and/or remote and can be launched **centrally**. Updates are automatic and transparent. Malware Freezer automatically and transparently mitigates the risk of false positives and the negative impact they can have on productivity.

### ☉ Remote control tool integration

Identify security problems, **connect remotely** to the affected endpoint and resolve the issue directly from the centralized web based console.

### ☉ Maximizes security control

Profile based security profiles guarantee that your security responds to your specific needs. Centralized monitoring of the security status of all your PCs, Servers and laptops **guarantees you maximum** security control and peace of mind while password controlled uninstalls ensures that the security can only be removed by administrators.



## CENTRALIZED DEVICE CONTROL

The only SaaS endpoint protection for PCs, servers and laptops with centralized device control



## LIGHT



**PANDA CLOUD OFFICE PROTECTION** is extremely light as all operations take place in the cloud. It therefore requires no client infrastructure, minimizing the required investment.



## SECURE



**PANDA CLOUD OFFICE PROTECTION** offers immediate and effective protection against known and unknown threats, thanks to the real-time connectivity with Collective Intelligence.



## EASY



**PANDA CLOUD OFFICE PROTECTION** is incredibly simple to use. Just subscribe to the service to access the straightforward Web console which has all the information you need to secure your PCs, Servers and Laptops.



*The Panda Cloud Office Protection uses less processing power when scanning than the previous solution and is virtually invisible to end users. The online console makes light work of managing the security of the school's dispersed network which includes 200+ desktops, 400+ wireless pupil laptops plus staff laptops. We particularly like its automatic email alerts."*

Phil Hall, Network Manager, Sir William Stanier Community School

## Simple management through a hosted Web console

Administrators can manage the antivirus and firewall protection across all endpoints -even in **remote offices**- from any web browser.

## Centralized device control

Block all or specific devices (removable storage drives, image capture devices, DVD/CD drives, USB modems, Bluetooth etc.) enabling you to **prevent** malware entry and data leakage while increasing productivity. You can also deny or allow certain actions (read / write) for specific devices.

## Real-time monitoring and reports

Panda Cloud Office Protection offers on-demand and scheduled scanning, the results of which can be monitored in **real-time**. Reports can be configured to offer protection status, detection information and graphs and data on improper use of devices. Reports can be scheduled and sent automatically via email.

## Automatic P2P updates

Endpoints automatically update or upgrade their protection from the **nearest computer** on the network through P2P connections, minimizing bandwidth consumption.

## Flexible, rapid installation

The protection can be deployed in several ways in just a **matter of minutes**. Remotely: by sending emails with a download URL, transparently (without user intervention) via the free distribution tool. There is also an MSI installer for protection distribution via login script, Active Directory, Tivoli, SMS or Lan Desk.

## ISO27001 and guaranteed 24x7 availability

The solutions platform is *Powered by Microsoft Azure* and maintained by Panda Security **guaranteeing** information security is under explicit control and the datacenters are ISO 27001 certified.

## Forget about the complexity of security issue resolution

Managing security issues has never been so easy: identify security problems and connect remotely to affected endpoints to resolve security issues **directly** from the web console.

## Profile-based protection

Specific policies or protection profiles can be assigned to individual users, groups of users or domains. This ensures the **right protection** policy is implemented for each risk group.

## Malware freezer

Do not get burnt by false positives again. Malware Freezer freezes detected malware for 7 days just in case there is a false positive in which case the file is **automatically** restored to the system.

## Technical requirements:

### WEB CONSOLE:

- Internet connection
- Internet Explorer 7.0 or later.
- Firefox 3.0 or later
- Google Chrome 2.0 or later

### FOR WORKSTATIONS / FILE SERVERS:

- At least one with an Internet connection.
- Pentium 300 MHz or faster
- Operating systems (workstations): Windows XP SP2 and greater (Vista & Windows 7 (32 and 64 bits))\* . Windows 2000 Professional, Windows XP SP0 & SP1 (32 and 64-bits)\*\* .
- RAM (workstations): 64 MB
- 64MB: Only antivirus. 128 MB: For Firewall
- Windows installer 2.0
- Windows Internet Explorer 6.0 or later
- Operating systems (servers): Windows 2003 (32 bits & R2) SP1 and greater, Windows 2008 32 & 64 bits, Windows 2008 R2 (64 bits)\* . Windows 2000 Server. Windows 2003 (64-bits). Windows Home Server. \*\*
- RAM (servers): 256 MB
- Hard disk free space. 280 MB

### FOR THE DISTRIBUTION TOOL:

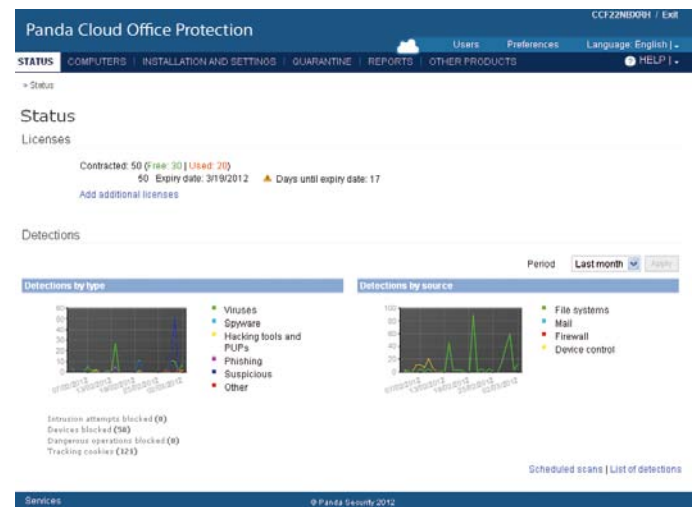
- Pentium II 300 MHz (or higher).
- Windows 2000 Server. Windows XP (32 y 64 bits). Windows Vista (32 y 64 bits). Windows 7 (32 y 64 bits). Windows Server 2003 (32 y 64 bits). Windows Server 2008 R2 (64 bits). Windows Server 2008 R2 (64 bits).
- RAM: 64 MB, Hard disk free space. 20 MB

### REMOTE CONTROL TOOL INTEGRATION:

- TeamViewer 3.x, 4.x, 5.x, 6.x, paid & free
- Ultra VNC (1.0.5 - 1.0.9)
- Tight VNC (2.0, 2.0.1, 2.0.2)
- Real VNC (4.2 - 4.6, Personal & Enterprise edition)
- LogMeln free & paid

\* Compatible with Device Control feature

\*\* Not compatible with Device Control feature



Panda Security TM, TruePrevent is registered in the US Patent and Trademark office. Windows Vista and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. All other product names may be registered trademarks of their respective companies. The Powered by Windows Azure mark is a registered trademark of Microsoft Corporation in the United States and other countries, and are used under license from Microsoft. © Panda Security 2012. All rights reserved. 0312-PS-COP-EN-04