



PANDA CLOUDOFFICEPROTECTION **ADVANCED**



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 consolidated security solution which is easy to install and manage, and requires no new infrastructure.

Panda Cloud Office Protection Advanced is an easy-to-use, consolidated solution that provides uninterrupted, real-time protection for PCs, servers and laptops, as well as for Exchange servers and the most widely-used virtualization systems. This cloud-based solution harnesses the power of Collective Intelligence, delivering maximum real-time protection against threats and exploits designed to take advantage of zero-day vulnerabilities.

In addition, this comprehensive solution increases user productivity, filtering and monitoring Web traffic, neutralizing spam, and allowing companies to focus on their core business while forgetting about the costs, complexities and hassles associated with unproductive user activities.

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

Main benefits

① Robust endpoint and email protection, optimized for VMWare virtualization systems, Microsoft and Citrix

Panda Cloud Office Protection Advanced harnesses the power of Collective Intelligence's huge cloud-based knowledge base, providing maximum proactive protection against known and unknown threats and spam.

It includes firewall protection (personal or managed) and a new protection against "zero-day" exploits that allows the solution to detect new malware not yet identified by our competitors.

② Easy to use, easy to maintain

Deploy the protection via a single installation process that can be launched centrally and remotely on all endpoints, including **Windows and Linux** systems. Launch automatic or scheduled updates transparently to end users. All endpoints and Exchange Servers can be **monitored and managed centrally**, including mobile computers or those in remote offices. The Web-based console can be accessed anywhere at any time via a Web browser, so there is no need for VPNs or additional software. Updates are automatic and transparent.

Enjoy anti-spam protection with high spam detection rates and near-zero false positives. Use email without disruption

③ Maximizes security control

Profile-based security and the ability to group devices into different levels ensure maximum flexibility to protect your network according to your specific needs. In addition, centralized monitoring of the security status of all your PCs, servers and laptops **ensures** maximum control across the entire organization.

④ Complete Internet monitoring and Web filtering

Independientemente del navegador Panda Cloud Office Protection Advanced Panda Cloud Office Protection Advanced monitors and blocks access to websites with unproductive and/or dangerous content regardless of the browser used. All without the need to install 'heavy' browser bars that slow down Web browsing.

⑤ Minimizes maintenance costs and resource consumption

As the solution is hosted by Panda Security, it **requires no investment** in infrastructure or specialized personnel. It is **incredibly light**, using specific technology to minimize resource consumption and bandwidth usage.



CENTRALIZED DEVICE CONTROL

The only cloud solution for PCs, servers and laptops with centralized productivity and device control



LIGHT



PANDA CLOUD OFFICE PROTECTION ADVANCED is extremely light as all operations take place in the cloud. One solution, one service ensures optimal resource usage.



SECURE



PANDA CLOUD OFFICE PROTECTION ADVANCED offers immediate and effective protection against known and unknown threats and spam, thanks to real-time cloud connectivity.



EASY



PANDA CLOUD OFFICE PROTECTION ADVANCED is incredibly easy to use. The straightforward Web console has all the information you need to secure and manage your PCs, servers, laptops and Exchange servers in a few of clicks.

*More than **100,000 companies** and
more than 2 million endpoints stay
protected 24 hours a day with Panda
Cloud Office Protection*

*Every day, our anti-exploit technologies
detect more than **100 new malware**
strains unknown to our competitors*

Simple, centralized management through a hosted Web console

Manage the protection for all endpoints and Exchange servers, even those in distributed offices or mobile machines, from any Web browser.

Flexible, rapid and single installation

Deploy the protection in just a matter of minutes with flexible deployment options: sending a download URL by email, via the free distribution tool, or using an MSI installer to deploy the protection with third-party software.

Optimized resource usage

Panda Cloud Office Protection Advanced offers **one solution and one service, ensuring optimal usage of corporate resources.**

Automatic P2P updates: Maximum protection minimum consumption

The protection updates or upgrades from the **nearest computer** on the network through P2P connections, minimizing bandwidth consumption.

No more overloaded mails servers or saturated mailboxes

Free up your Exchange servers from the crushing overload of junk and malicious mail, and ensure that users' mailboxes are not saturated by spam and mail that threatens the security and



Fire it up and see the value for yourself!
For a free 30-day full version trial, go to:
www.pandasecurity.com/enterprise/solutions/cloud-office-protection-advanced/

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.
- Operating systems (workstations): Windows 2000 Professional, Windows XP SP0 & SP1 (32 / 64-bits) XP SP2 or later (Vista, Windows 7 & Windows 8 (32 / 64 bits)).
- Operating systems (servers): Windows 2000 Server, Windows Home Server, Windows 2003 (32 / 64 bits & R2) SP1 and greater, Windows 2008 32 / 64 bits, Windows 2008 R2 (64 bits)), Windows Server 2012 (64 bit).

FOR EXCHANGE SERVERS:

- Microsoft Exchange Server 2003, 2007, 2010 and 2013

FOR LINUX WORKSTATIONS / FILE SERVERS:

- Ubuntu 12 32/64 bits
- Red Hat Enterprise Linux 6.0 64 bits
- Debian Squeeze
- OpenSuse 12 32/64 bits
- Suse Enterprise Server 11SP2 64 bits

VIRTUAL ENGINE CERTIFIED:

- VMWare ESX 3.x,4.x, 5.x
- VMWare Workstation 6.0, 6.5, 7.x, 8.x and 9.x
- Virtual PC 6.x
- Microsoft Hyper-V Server 2008 R2 and 2012 3.0
- Citrix XenDesktop 5.x, XenClient 4.x, XenServer and XenApp 5.x and 6.x

Compatible with



productivity of their machines. Seamlessly integrates with Exchange Servers (and anti-spam infrastructure).

Web monitoring and filtering

Boost your company's productivity, monitoring and/or blocking access to websites with unproductive or dangerous contents for your business, regardless of the browser version used by end users.

Centralized device control

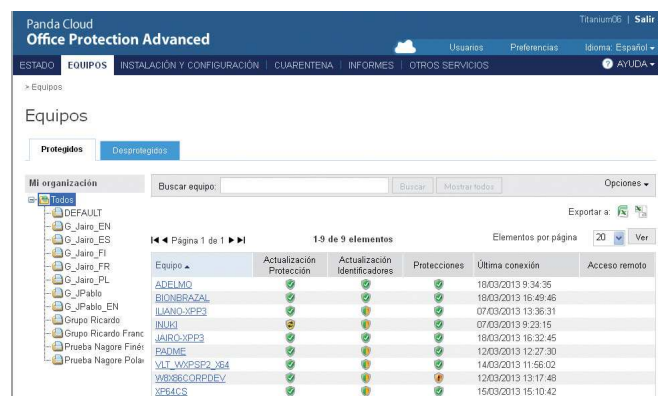
Block all or specific devices (removable storage drives, image capture devices, DVD/CD drives, USB modems, Bluetooth devices, etc.), **preventing** malware entry and data leakage while increasing productivity. You can also deny or allow certain actions (read/write) for specific devices.

Malware Freezer

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

ISO 27001 and SAS 70 compliant. Guaranteed 24x7 availability

The solution's platform is Powered by Microsoft Azure and maintained by Panda Security. Our data centers are ISO 27001 and SAS 70 certified, bringing information security under explicit control.



Panda Security™, 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. © Panda Security 2013. All rights reserved. 0413454-COPA-EM402