

PANDA CLOUDOFFICEPROTECTION ADVANCED



If you thought that protecting your computers required extensive technical knowledge, think again.

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

Panda Cloud Office Protection Advanced is a complete, easy-to-use solution that provides continuous, real-time protection for Windows, Mac, Linux and Exchange as well as the most popular virtualization systems. Thanks to the power of Collective Intelligence technologies, it ensures maximum up-to-the-minute security against threats that exploit unknown (zero-day) vulnerabilities.

It also includes productivity controls that filter and monitor Web traffic and **block spam**, allowing companies to focus on their business without the worry of users' accessing unproductive content on the Web.

Security can be managed and productivity enhanced from a single, intuitive Web console, accessible at any time from anywhere.

Main benefits

Robust, cross-platform protection for workstations and Exchange mail servers

Enjoy proactive, real-time protection from the cloud, with maximum levels of protection against malware, spam and zero-day exploits, personal and managed firewall protection and behavioral detection technologies.

A single solution that provides centralized control from the cloud for Windows, Mac and Linux and is optimized for Exchange Servers, VMWare, Microsoft and Citrix virtualized environments.

Easy to use, easy to maintain

Panda Cloud Office Protection can be installed and administered at any time, from anywhere transparently to end users. Inform us of any questions or incidents, quickly and easily with the integrated tickets tool.

Maximizes security control

Configure detailed settings for all users, flexibly grouping them in a multi-layer structure. It also includes centralized monitoring of the security status of all your PCs, servers and portable devices through intuitive dashboards that will give you simple yet complete control over your network security.

Launch remedial action remotely and on-demand for any computers with security problems.

Occupied Internet monitoring and Web filtering

Panda Cloud Office Protection Advanced monitors and blocks access to websites with unproductive or dangerous content for your company during working hours regardless of the browser used. All without the need to install 'heavy' browser bars that slow down Web browsing.

• Minimizes maintenance costs and resource consumption

Cloud-hosted service leveraging specific technologies to reduce resource and bandwidth consumption. No investment is required in infrastructure or specialized personnel.



PANDA CLOUD OFFICE PROTECTION ADVANCED

is an ultra-light solution: all processes take place in the cloud and clients need no additional resources, minimizing the investment required.



PANDA CLOUD OFFICE PROTECTION ADVANCED

offers immediate and effective protection against known and unknown (zero-day) threats and spam, thanks to real-time cloud connectivity.



PANDA CLOUD OFFICE PROTECTION ADVANCED is incredibly easy to use. All the information needed to protect PCs, servers, workstations and Exchange servers is available through the solution's Web

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

The only cross-platform SaaS solution compatible with Windows, Mac, Linux and Exchange Server



VB100 Certified 2013.



Simple, centralized management through a hosted Web console

Centrally manage the antivirus and firewall protection of your Windows, Mac and Linux workstations, even those in distributed offices or mobile machines, from any Web browser.

Remedial actions

Resolve any security issues remotely by launching Panda Cloud **Cleaner Monitor** on-demand to repair any systems infected by advanced, non-conventional malware.

Remotely reboot servers and workstations to ensure all product updates are installed.

Real-time monitoring and reports

Detailed monitoring of your IT infrastructure in real-time thanks to comprehensive and intuitive dashboards. Reports can be generated and sent automatically, detailing the protection status, detections and inappropriate use of resources.

Profile-based protection

Assign profile-based protection policies, ensuring the most appropriate policies are applied to each group of users.

Centralized device control

Block devices (USB drives and modems, webcams, DVD/CD, etc.) or establish the actions allowed (access, blocking, read, write) to prevent malware from entering or data leakages.

Web monitoring and filtering

Increase user productivity by preventing and/or monitoring access to content belonging to categories considered unproductive or dangerous during working hours, regardless of the type of browser used.

Technical requirements:

WEB CONSOLE:

- Internet connection
- Internet Explorer
- Firefox
- Google Chrome

FOR WORKSTATIONS / FILE SERVERS:

- At least one with an Internet connection.
- Operating systems (workstations): Windows 2000 Professional, Windows XP SPO & SP1 (32 / 64-bits) XP SP2 or later (Vista, Windows 7 & Windows 8.1(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 Small Business Server 2011, Windows Server 2012 (64 bit & R2).

FOR EXCHANGE SERVERS:

• Microsoft Exchange Server 2003, 2007, 2010 and 2013

FOR MAC WORKSTATIONS / FILE SERVERS:

- Mac OS X 10.6 Snow leopard
- MAC OS X 10.7 LionMAC OS X 10.9 Mavericks Mac OS X 10.8 Mountain Lion

FOR LINUX WORKSTATIONS / FILE SERVERS:

- Ubuntu 12 32/64 bits and later
- Red Hat Enterprise Linux 6.0 64 bits and later
- Debian 6.0 Squeeze and later
- OpenSuse 12 32/64 bits and later
- 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



No more saturated mailboxes

Keep Exchange servers free from spam and malicious messages that jeopardize users' security and productivity. Optimized for Exchange servers.

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

ISO 27001 and SAS 70 compliant. Guaranteed 24x7 availability

The solution is hosted on Microsoft Azure with complete data protection guaranteed. Our data centers are ISO 27001 and SAS 70 certified.







