



Panda Antivirus for Mac

Total Security for your Business Macs

The growing adoption of Mac OS in companies, schools and other institutions adds difficulties in providing a comprehensive threat protection for the entire network. In these environments, centralized security monitoring and management of all Mac workstations and servers is a must.

Panda Antivirus for Mac, Corporate Edition, provides robust protection from the many dangers of the Internet and allows businesses a centralized administration of all Mac OS desktops, laptops and servers, allowing administrators to establish and deploy their security policies quickly and easily.

Panda Antivirus for Mac, Corporate Edition offers full virus and malware protection to Mac users. This simple, powerful antivirus program offers a high level of protection, blocking Mac OS X malware, Windows malware (so Mac users don't share infected files with others), and more for both **Mac Workstations and Mac Servers**.

It scans archives and e-mails, quarantines infected files. It includes two scanners: an on-access scanner that constantly scans files on a Mac, and an on-demand scanner to perform manual scans. It even scans iPhones, iPads and iPod touches for malware.

Panda Antivirus for Mac Administration Console allows businesses to manage from a single console, all Mac Workstations and Mac Servers protected with Panda Antivirus for Mac, Corporate Edition.

Panda Antivirus for Mac Administration Console is a multi-component program, which works with a server component installed on an always-on Mac, client components installed on managed workstations or servers, and an administration console installed on any Mac that an administrator wants to use.

⊕ Threat Protection

- Macintosh and Windows viruses, worms, Trojans, spywares, adwares, hacker tools, keyloggers and other threats.

⊕ Protection Endpoints

- iMac
- MacBook
- Mac Mini
- Mac Pro
- MacBook Pro
- MacBook Air
- iPhone
- iPad
- iPod
- + Xserve

⊕ Supported languages

- English
- Spanish
- French
- Italian (only Workstations)
- German (only Workstations)
- Japanese (only Workstations)

Workstation	Date & Time	Event	Files	Analyzed	Infected	Corrupted	Repaired	Malware
Darth Snow	12/14/10, 7:26:53 PM	Scan completed	toto	1	0	0	1	W32/FraudLoad.hby
Darth Snow	12/14/10, 7:26:53 PM	Infected file repaired	cv.exe					
Darth Snow	12/14/10, 7:26:53 PM	Scan started	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:26:23 PM	Scan completed	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:26:25 PM	Infected file detected	cv.exe					
Darth Snow	12/14/10, 7:26:25 PM	Scan started	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:26:25 PM	Scan completed	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:21:52 PM	Infected file detected	cv.exe					
Darth Snow	12/14/10, 7:21:52 PM	Scan started	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:21:52 PM	Scan completed	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:21:19 PM	Infected file detected	cv.exe					
Darth Snow	12/14/10, 7:21:19 PM	Scan started	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:21:19 PM	Scan completed	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:20:52 PM	Infected file detected	cv.exe					
Darth Snow	12/14/10, 7:20:52 PM	Scan started	toto	1	1	0		W32/FraudLoad.hby
Darth Snow	12/14/10, 7:20:52 PM	Infected file ignored	pic.exe					
Darth Snow	12/10/10, 6:23:18 PM	Scan completed	pic.exe	1	1	0		W32/FraudLoad...
Darth Snow	12/10/10, 6:23:18 PM	Infected file detected	pic.exe					
Darth Snow	12/10/10, 6:23:18 PM	Scan started	pic.exe	1	0	0		
Darth Snow	12/10/10, 6:23:07 PM	Scan completed	pic.exe	1	0	0		
Darth Snow	12/10/10, 6:23:07 PM	Scan started	pic.exe	1	0	0		
Darth Snow	12/10/10, 1:18:54 PM	Signatures updated						
Darth Snow	12/10/10, 1:00:14 PM	Scan completed	Computer	68	0	0		
Darth Snow	12/10/10, 1:00:14 PM	Scan stopped	636573396610...					
Darth Snow	12/10/10, 1:00:12 PM	Scan started	Computer	63	0	0		
Darth Snow	12/10/10, 12:57:14 PM	Scan completed	Computer	63	0	0		
Darth Snow	12/10/10, 12:57:14 PM	Unarchive operation canceled	63657339660e...					
Darth Snow	12/10/10, 12:57:10 PM	Scan started	Computer	63	0	0		
Darth Snow	12/10/10, 12:57:08 PM	Scan completed	Computer	63	0	0		
Darth Snow	12/10/10, 12:57:07 PM	Unarchive operation canceled	63657339660d...					
Darth Snow	12/10/10, 12:57:05 PM	Scan started	Computer	63	0	0		

Panda Antivirus for Mac Administration Console allows centralized security management for both Mac Workstations and Mac Servers.

 Real-time protection

 Powerful Scanning


 Smart Updates


 Secure Quarantine


 Minimal resource consumption


 Central Administration


Key benefits


- 

Real-time protection
Panda Antivirus for Mac protects your computer in real time against infections. Whenever an infection is detected and blocked. Malware is automatically sent to quarantine.
- 

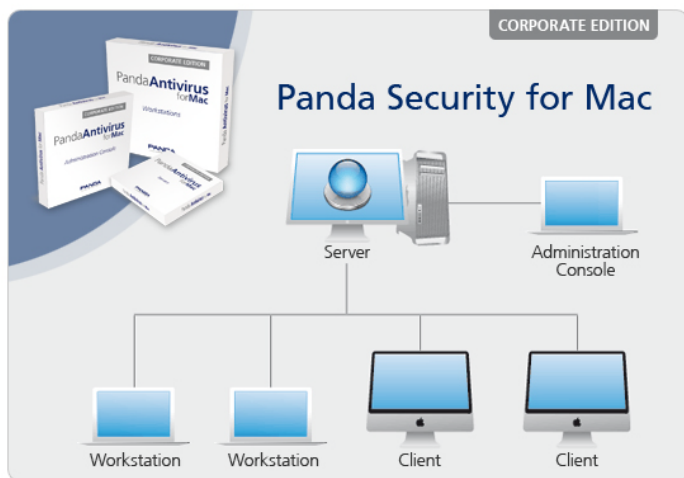
Powerful scanning capacity
Panda Antivirus for Mac scans for malware in other Mac products, such as iPad, iPhone and iPod touch when they are connected to the Mac.
- 

Smart, automatic updates
Panda Antivirus for Mac updates the virus signature file via the Internet to protect your Mac from the latest threats.
- 

Secure Quarantine
Every time Panda Antivirus for Mac detects an infection, the file is sent to quarantine. So files are easily recovered and restored in the event of false positives.
- 

Minimal resource consumption
Threats are neutralized without impacting the system. Panda Antivirus for Mac works silently in the background, minimizing resource consumption.
- 

Central administration
Panda Antivirus for Mac Administration Console offers an easy-to-use interface, that allows administrators to manage centrally Panda Antivirus for Mac Workstations and Servers, view information about the Macs they manage and perform tasks on selected Macs, such as policies, generate reports, run malware scans or schedule tasks to run at pre-determined times, or repeat them automatically at intervals.



Panda Antivirus for Mac Workstations and Servers key features:

- On-access scanner to protect your Mac in the background.
- On-demand scanner to run manual scans on the entire computer or a specific location.
- Support for well-known archive formats and e-mail files.
- Events related to anti-malware protection are recorded in a log.
- Infected files can be put in quarantine for further inspection.
- Files or folders can be defined as scan exceptions.
- Boot Camp volumes can be skipped during an analysis.
- Signature updates are automatically made in the background.
- Command line tool to run scan from shell scripts or to configure the settings in a headless configuration (or remotely via ssh).

Panda Antivirus for Mac Administration Console Key features:

- Manage Panda Antivirus software on multiple Macs.
- Organize client computers by list or group.
- Apply security policies by list or group.
- Access information about managed client Macs.
- Keep Panda Antivirus software and filters on client Macs up to date.

System requirements

Panda Antivirus for Mac Workstation

- Mac OS X 10.5 or later
- Universal Binary
- Mac OS X client only (Mac OS X Server is not supported)

Panda Antivirus for Mac Servers

- Mac OS X Server 10.5 or later
- Universal Binary
- 80 Mb free disk space

Panda Antivirus for Mac Administration Console

- Mac OS X 10.5 or later
- Mac OS X Server 10.5 or later
- Runs on either a PowerPC or Intel-based Mac

Panda Security certifications and awards

Panda Security™, TruePrevent™, Registered in U.S.A. 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. Microsoft, Mac Mini, Mac Pro, MacBook Pro, iPod, iPhone, iPad, iMac, iMac G4, iMac G4 (tower) are trademarks of Apple Inc. in the United States and other countries. All other product names may be registered trademarks of their respective owners. © Panda Security 2011. All rights reserved. 0111-035-PAC-101