

Panda Endpoint Protection - Release Notes

Endpoint Protection 7.20

New brand identity

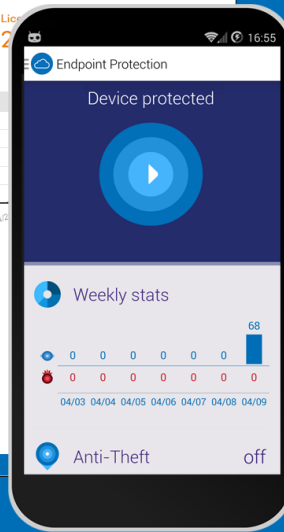
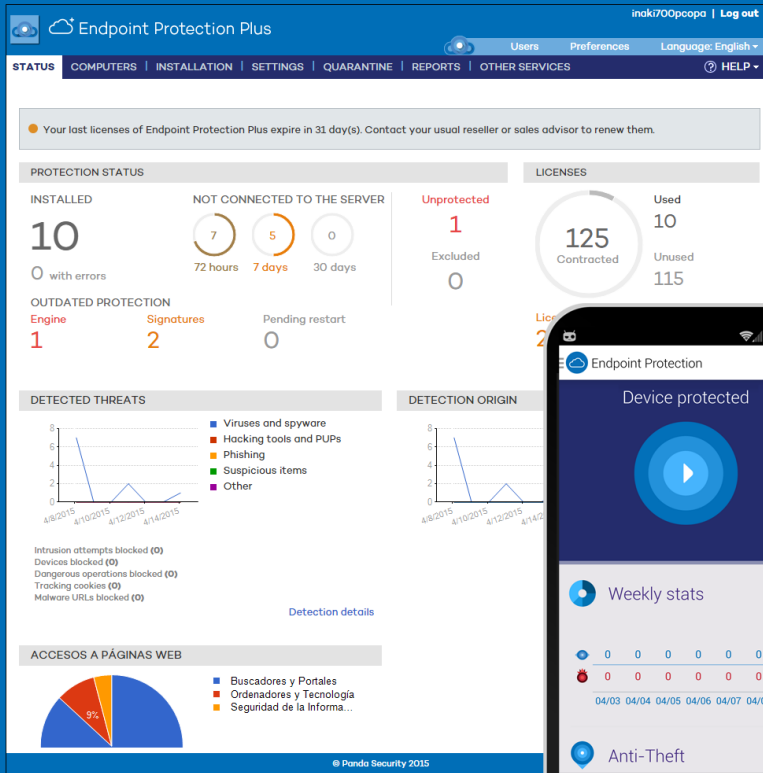
Panda Cloud Office Protection is now called Panda Endpoint Protection (Panda Endpoint Protection Plus in the case of the Advanced version). Additionally, the look and feel of the consoles has also been changed (new colors, fonts, images, etc.) to better reflect Panda's new brand identity.



Protection for Android

Protect your Android systems just as easily as any other device in your organization.

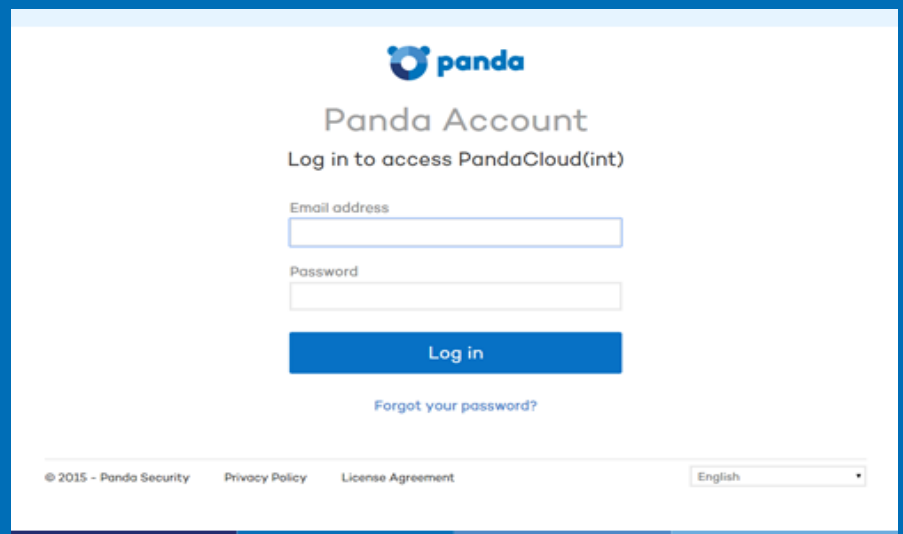
Panda Endpoint Protection Plus provides antivirus as well as anti-theft protection for your Android devices (Remote Lock, Remote Wipe, Geo-Location and Snap the Thief).

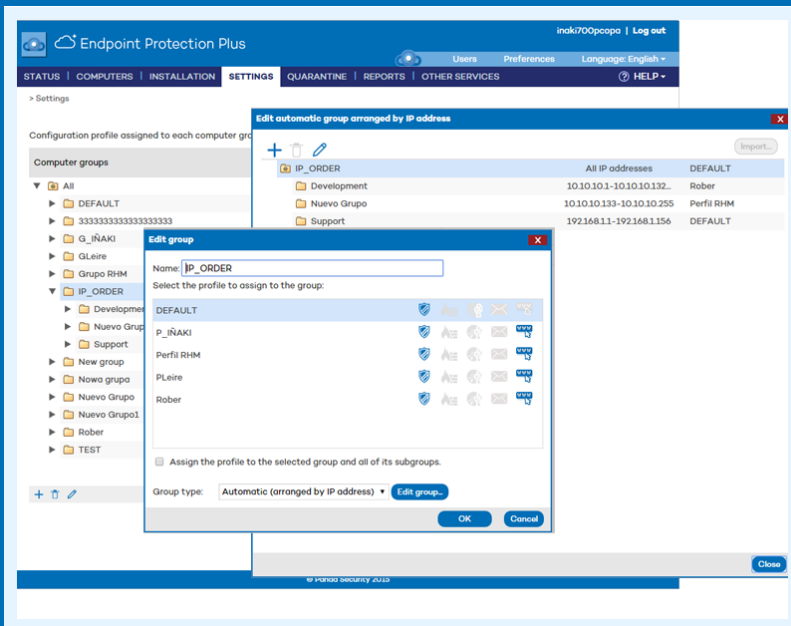


New user identification system

From now on, users will have to identify themselves through our IdP (Identity Provider) platform to access our consoles.

This represents a significant improvement in terms of security and user experience, and changes the way we create user credentials, allowing users to change their passwords, validating their email addresses, etc.





Automatic distribution of computers into groups by IP address

This version adds the ability to set rules to automatically distribute computers into groups and assign a configuration profile to them based on their IP addresses.

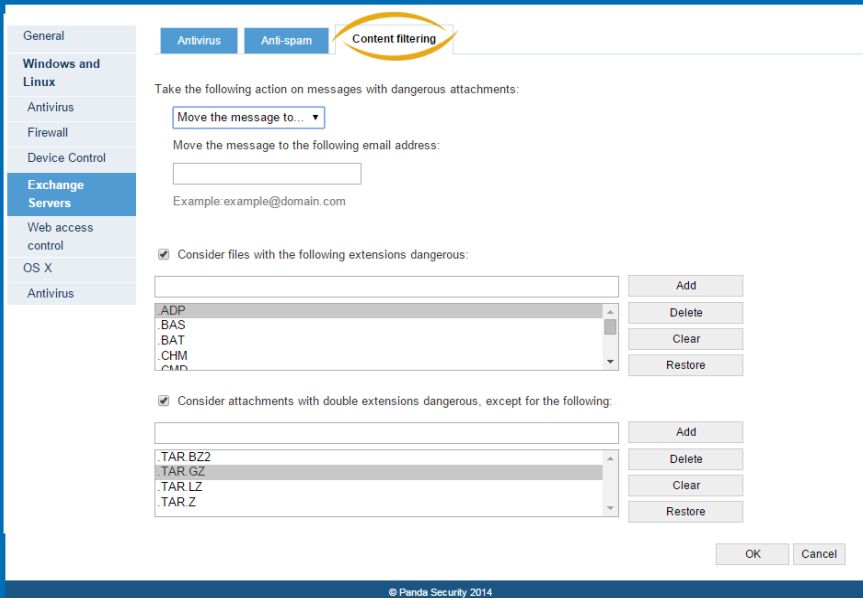
New protection engine

The protection engine has been updated with the latest technologies and improvements developed by Panda.



New Panda Cloud Office Protection 7.10

More device control, new Exchange filter and new local console

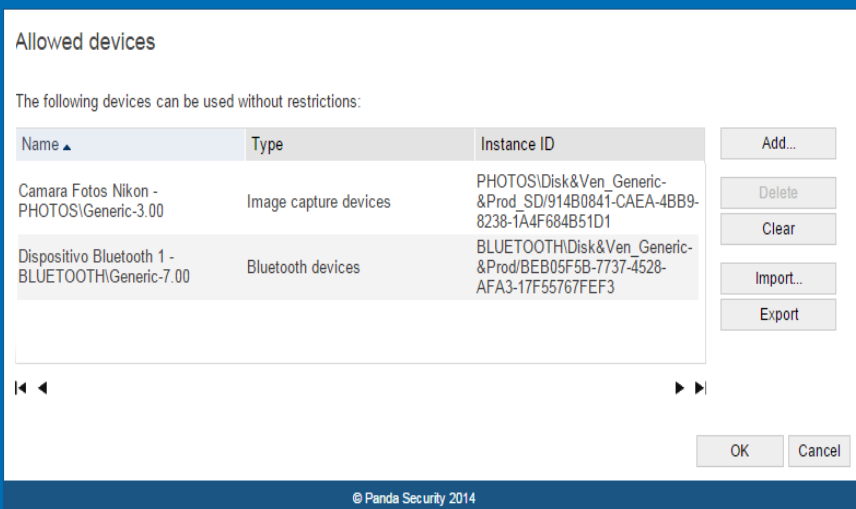
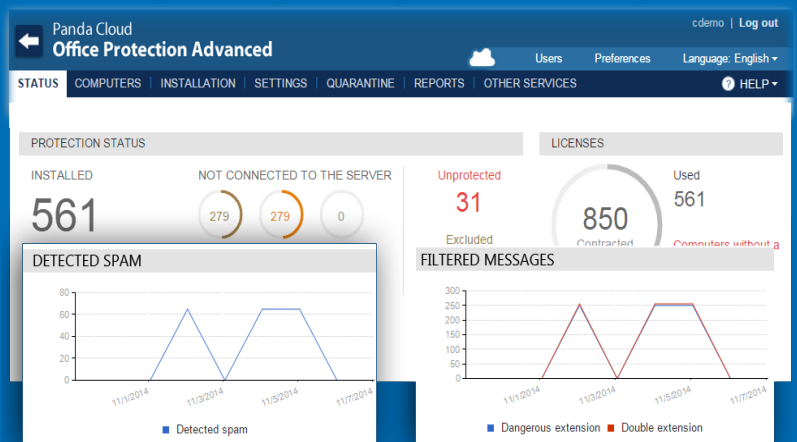


Content Filtering for Exchange Server

The protection for Exchange Server includes a new Content Filtering feature that allows you to filter messages based on the extension of the attachments. Filter out unwanted content and neutralize malware on your Exchange servers easily.

Spam and Content Filter reports

The new version enables you to locally view detailed information about the spam and Content Filter detections made on your Exchange servers. Use the reports to find any messages that may have not been received by the relevant recipients.

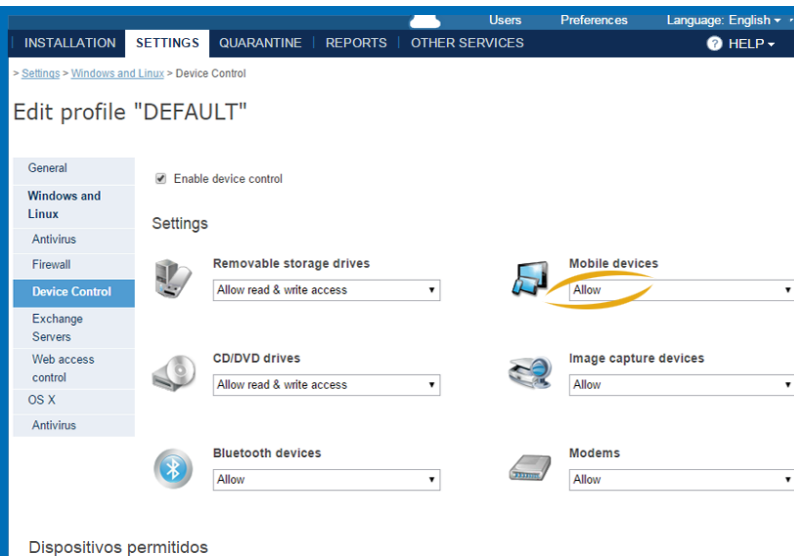


Added the ability to whitelist devices in the Device Control feature

Create exceptions and allow the use of certain devices by certain users in your organization: senior executives, IT personnel, etc. Version 7.10 lets you set up a whitelist of devices not affected by the restrictions established in the configuration profile.

Added a new category in the Device Control feature

Now, you can also block or allow mobile devices in Panda Cloud Office Protection.

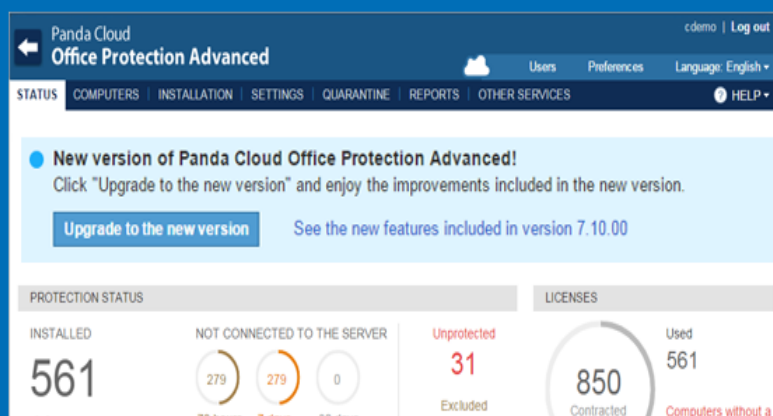


New local console

Version 7.10 includes a new local console with an improved look and feel. Additionally, a new Administrator mode has been introduced to allow network administrators to temporarily enable and disable protections from end-users' computers without having to access the Web console. This mode is password-protected.

Easier upgrading to a new version from the console

From now on, you will be notified in the console when a new version of the protection is available. This message will include a link to the new features included in the solution and a button to upgrade to the new version. If you prefer not to upgrade at that time, Panda Cloud Office Protection will upgrade following its normal cycle.

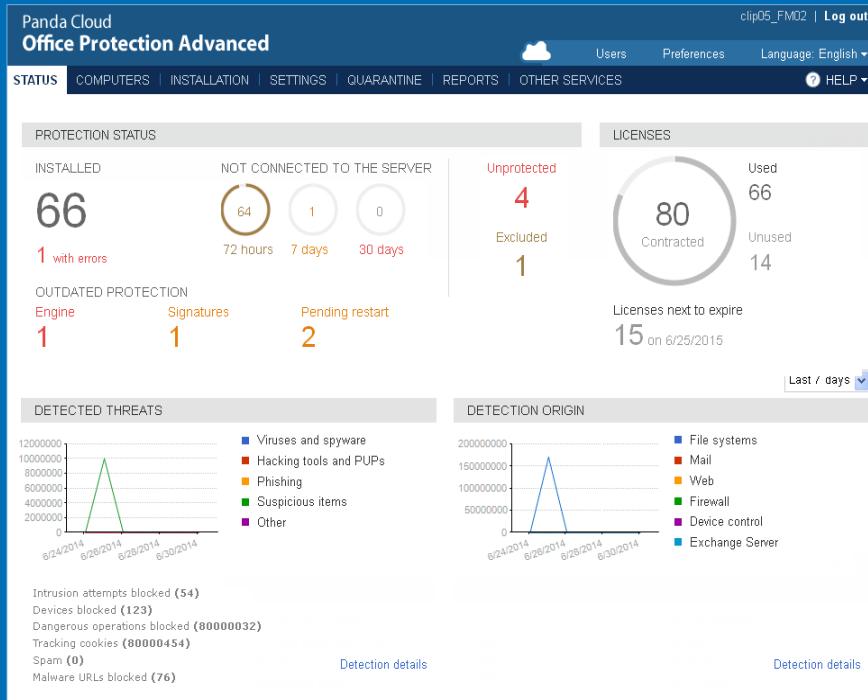


New Panda Cloud Office Protection 7.00

New dashboards, detailed reports and remediation actions

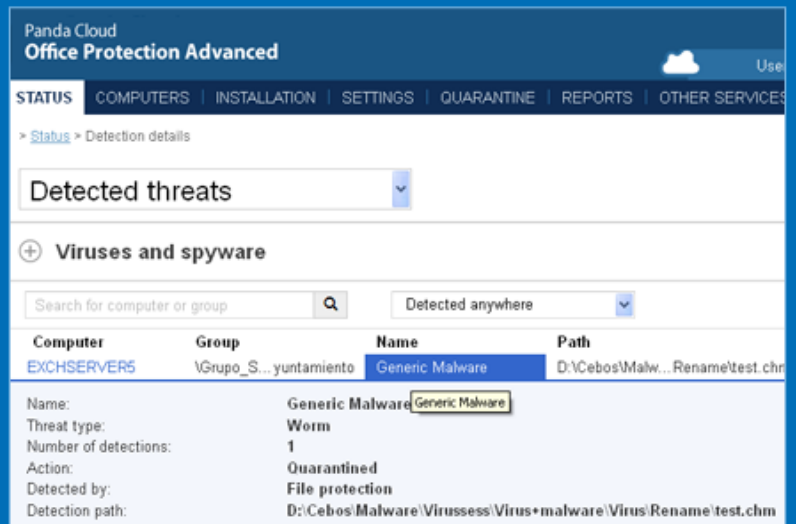
New dashboards

The new dashboards will let you see at a glance the most relevant information about your computers' licenses and protection status.



Improved detection reports

This version provides more detailed information about detections. Get access to comprehensive threat information organized by risk level, and identify most infected computers quickly and simply.



by solutions that may be detected during installation will be uninstalled.

change this so that the product does not automatically uninstall other security solutions installed on your computer. [Protection Advanced. How?](#)

Protected (0)

Without a license (0)

Excluded (0)

Add computer

Restart

Find computer:

Computer status: All

Restart computer

Select how to restart the computers

Restart immediately

A message will be displayed on the computer to restart in 5 minutes.

Allow postponement for 4 hours

A message will be displayed on the computer to restart in 4 hours.

Computer	Pro
<input checked="" type="checkbox"/> Win05FMD2_1	
<input checked="" type="checkbox"/> Win05FMD2_10	
<input checked="" type="checkbox"/> Win05FMD2_11	
<input checked="" type="checkbox"/> Win05FMD2_12	
<input type="checkbox"/> Win05FMD2_13	
<input type="checkbox"/> Win05FMD2_14	

Remediation actions against problems

Administrators can take the following actions on network computers from the Web console:

- Disinfect computers using Panda's malware removal tool against next-generation viruses.
- Force computers to restart to finish installing updates or for any other reason.
- Access information about how to troubleshoot protection problems.

Synchronous communication between computers and the Web console

From version 7.00, computers will receive commands and configuration changes in a maximum of 15 minutes instead of 4 hours as in previous versions.



New Panda Cloud Office Protection 6.81

Improved troubleshooting and OS X support.

Panda Cloud Office Protection Advanced

Users | Preferences | Language: English

STATUS | **COMPUTERS** | INSTALLATION | SETTINGS | QUARANTINE | REPORTS | OTHER SERVICES | HELP

> Computers > Details

Details of protected computer

Name: BIONBRAZAL
 IP address: [redacted]
 Domain: [redacted]
 Group: AIRProba Nagore
 Installation date: 10/6/2013 3:07:17 PM
 Protection version: 6.70.20.0000
 Agent version: 6.81.00.0000
 Signature file: 1/29/2014 9:36:42 PM
 Last connection: 1/29/2014 12:58:13 PM
 Operating system: Windows XP Profess
 Mail Server: Not installed
 Comment: [Enter a comment]

Protection

Status: [redacted]
 File protection: [redacted]
 Mail protection: [redacted]
 Internet browsing protection: [redacted]
 Firewall protection: [redacted]
 Device control: [redacted]
 Antivirus protection for Exchange S: [redacted]
 Anti-spam protection for Exchange S: [redacted]
 Web access control: [redacted]

Remote access

LogMeIn
 You don't have a [redacted]

Report problem

Enter a short description of the problem

(160)

The system will now send us information about your computer that will help us diagnose your issue.

No personal information will be sent. The information sent is as follows:

- Hardware.
- Software installed.
- Operating system.
- Files from our product.
- Log files from our product.
- Information about whether there are other antivirus programs and firewalls installed on the computer.
- List of services and drivers.

Send Cancel

Add to blacklist Delete from database

Report problem with this computer

<<Back

Ability to send computer information to Support

Now you can easily submit detailed information about computers with incidents.

Enter a short description of the problem and click "Report problem with this computer".

This feature will allow us to continue to improve our service, reducing incident response time.

Web access control

Now you can also monitor and control the Web pages visited from your Windows servers.

Panda Cloud Office Protection Advanced

STATUS | COMPUTERS | INSTALLATION | **SETTINGS** | QUARANTINE | REPORTS

> Settings > Windows y Linux > Web access control

Edit profile "DEFAULT"

General

Enable Web access control for Windows workstations

Windows y Linux

Enable Web access control for Windows servers

Antivirus

Always enabled

Enable only during the following times:

Monday

00	01	02	03	04	05	06	07	08
----	----	----	----	----	----	----	----	----

Device Control

Exchange



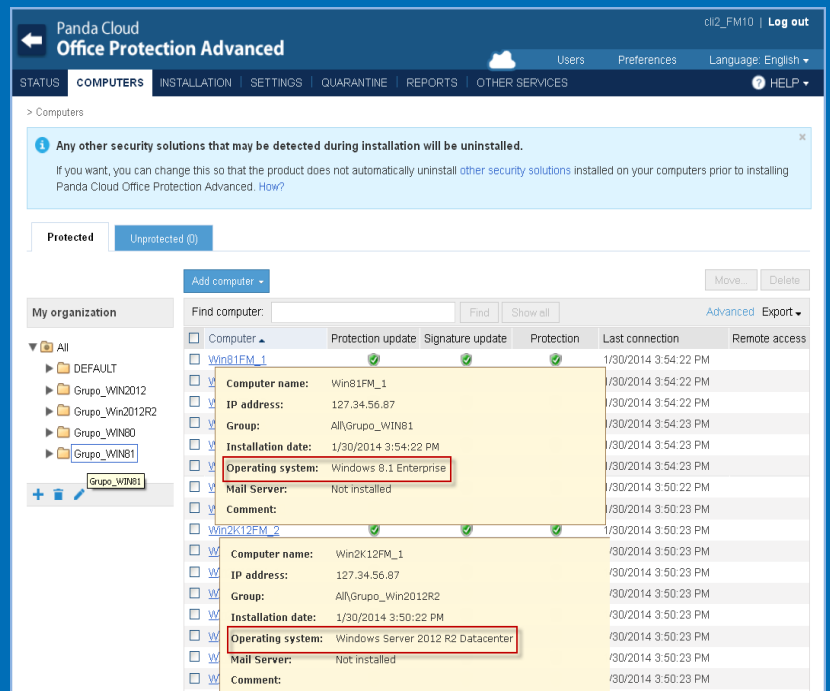
Protection for OS X

Just like any other system, OS X computers can be infected through vulnerabilities in applications like Java, and become a source of infection for other computers on your corporate network.

With the new protection, your OS X computers and corporate network will be completely secure.

New operating system support

The protection now supports Windows 8.1 and Windows Server 2012 R2.

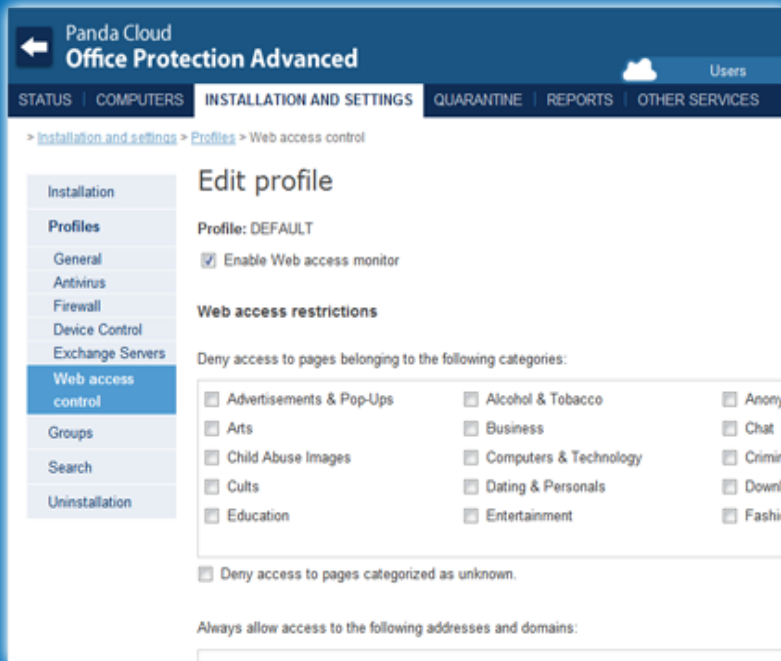


New Panda Cloud Office Protection 6.50

More protection. More control.

Web access control

Panda Cloud Office Protection Advanced now lets you monitor and control websites visited and



block unproductive and/or dangerous websites for your company.

All without the need to install 'heavy' browser bars that slow down Web browsing regardless of the browser used.

Protection for Linux

Run on-demand and scheduled scans on Linux computers (SUSE, RedHat, Ubuntu and Debian), just like you do on Windows.



Even more protection

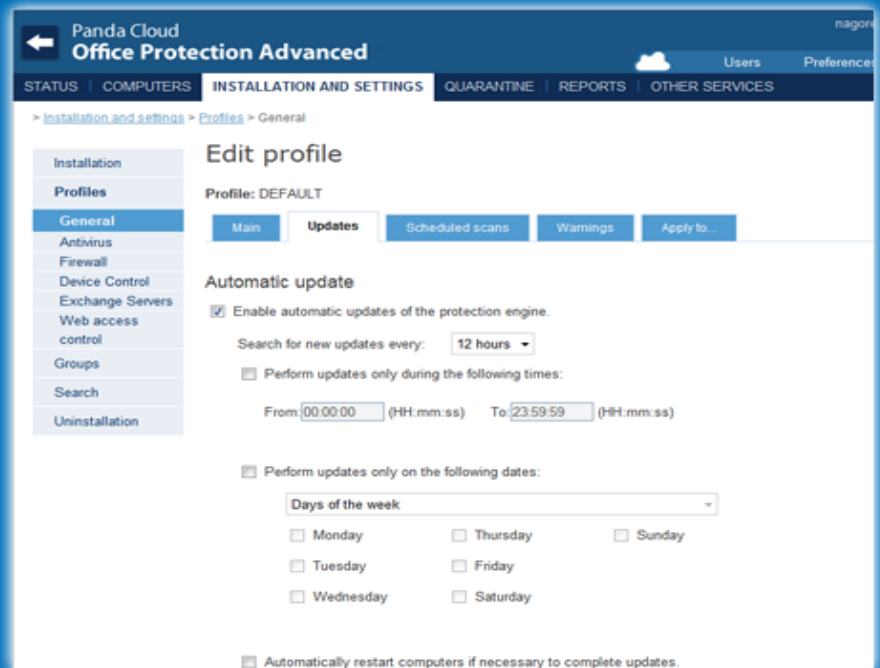
The new anti-exploit technology detects and neutralizes malware like Blackhole or Redkit that exploits zero-day vulnerabilities (in Java, Adobe, MS Office, etc.), before it infects the computer.

And, to keep things simple, this technology integrates seamlessly with Panda Cloud Office Protection's antivirus protection.



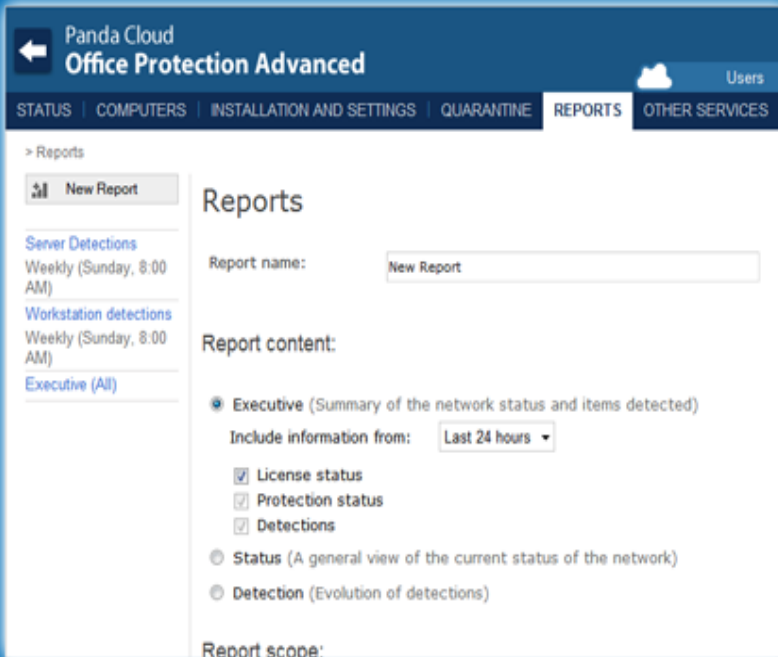
New update settings

Select the perfect time to update your protection with the new update settings.



Reports where and how you want them

Save your favorite reports so you can run them at a later time without having to set up all the filters again. Schedule reports to run periodically and have them automatically sent out via email to specific recipients.

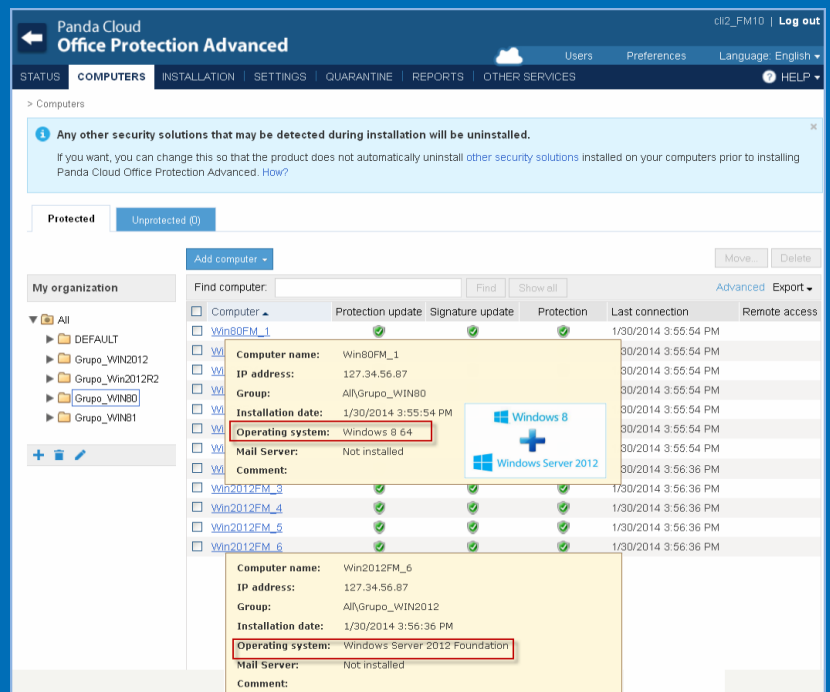


New Panda Cloud Office Protection 6.0

More powerful. As easy as ever.

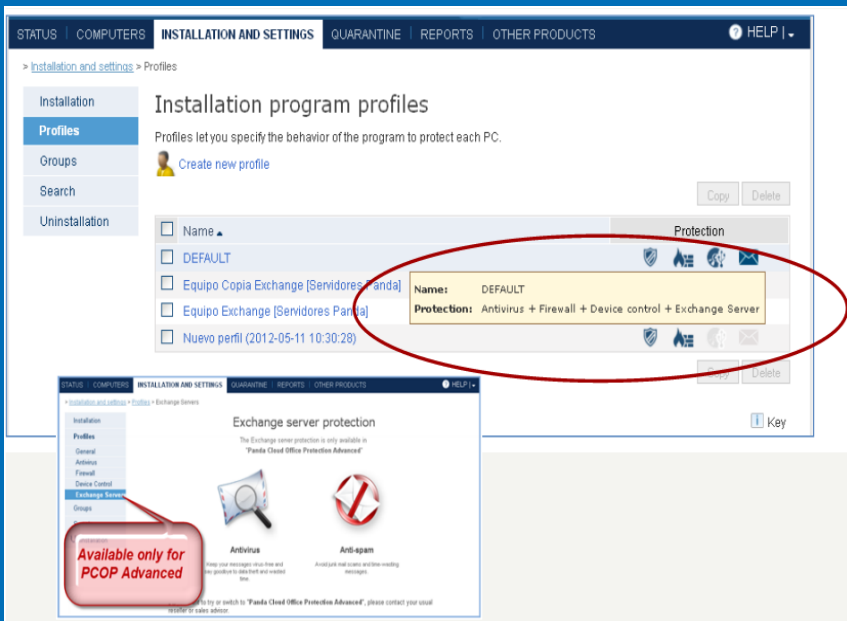
Protection for Windows 8 and Windows Server 2012

Now you can protect your Windows 8 and Windows Server 2012 systems.



New protection for Exchange Servers

Now you can protect your Exchange servers, too.

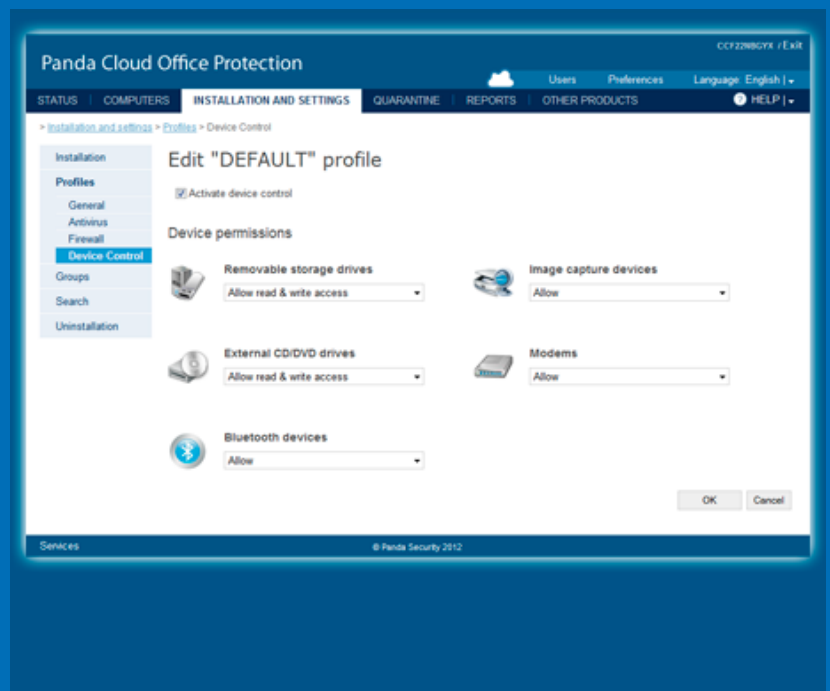


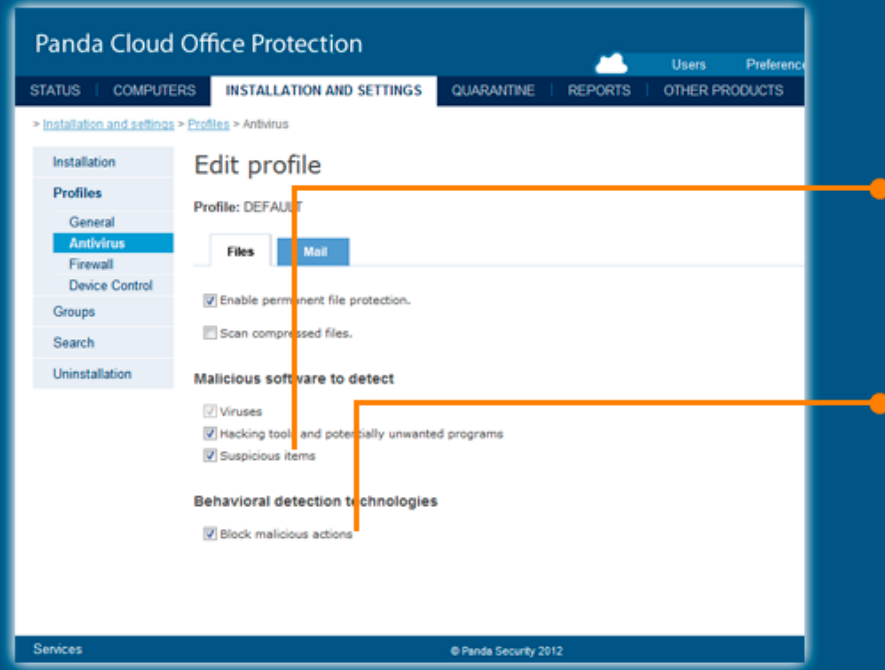
- The main benefits of this protection are:
- Antivirus and anti-spam protection.
 - 100% managed from the Web console.

Take control of devices

The new Device Control technologies prevent the spread of malware through the improper use of external devices.

These controls allow organizations to improve productivity by enforcing policies to deny access, force read-only access or grant total access on multiple devices types (USB flash drives, digital cameras, DVDs and more).





Even more protection

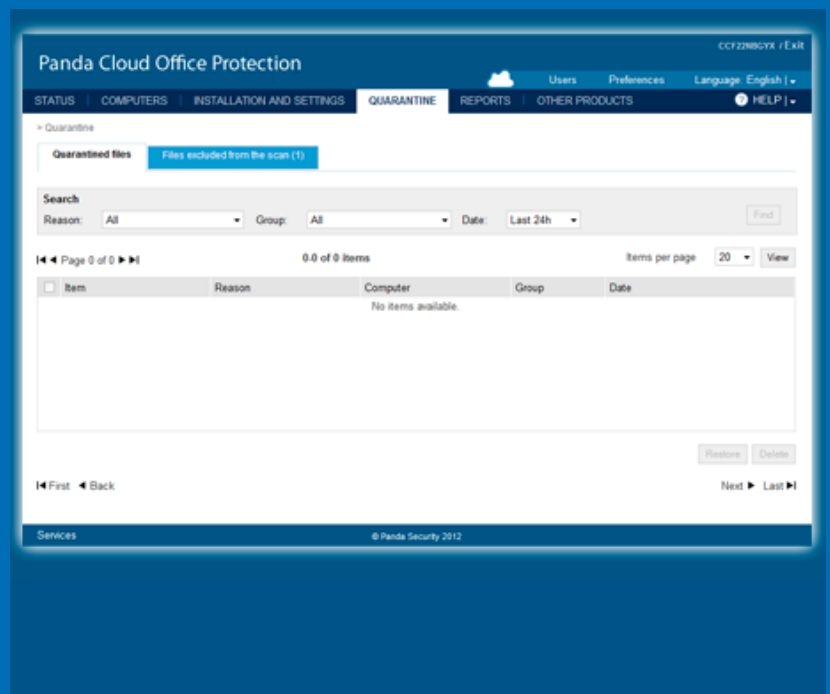
We have added new heuristic technologies to detect new and unknown malware threats. Select "Suspicious items" and stay protected from the latest viruses.

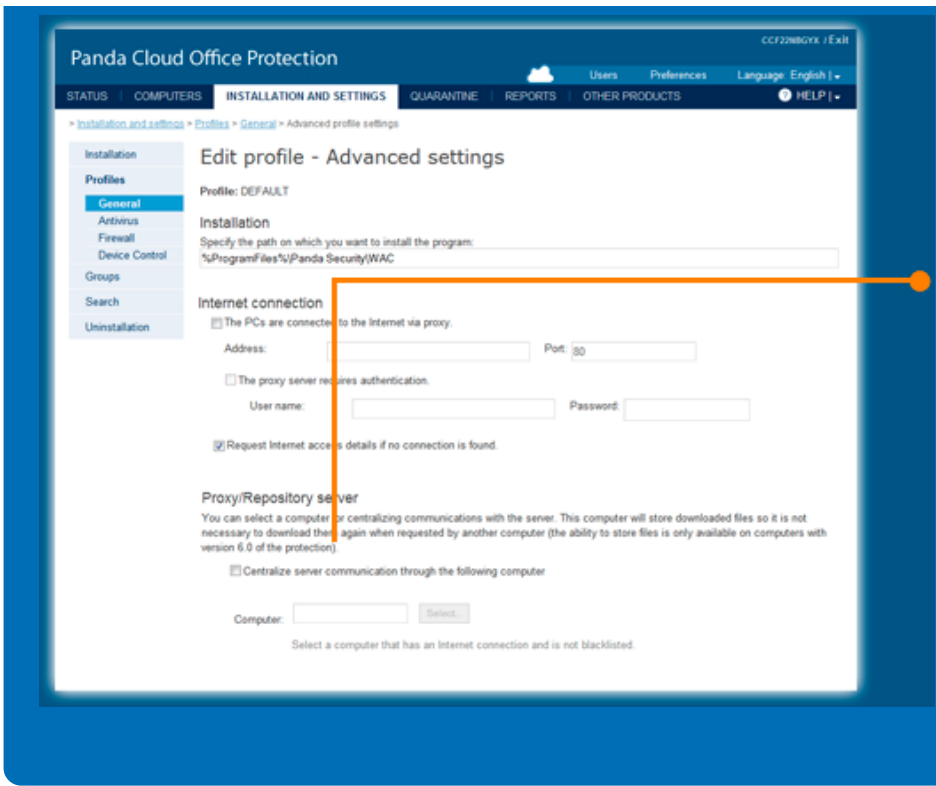
Additionally, we are always on the lookout to neutralize all types of malicious activity on your computers. [More information](#)

Quarantine malware... just in case

Now, removed malware is kept in quarantine for three days. During this period, you can restore it to its original location on each computer where it was found with just one click.

Troubleshoot false positives in the blink of an eye.





Less connections.
Better performance.

You can now centralize all Internet communications through a single computer that will also store all downloaded files.

This way, the other computers on the network won't have to access the Internet to download them, increasing speed and reducing bandwidth usage.

