Panda WebAdmin Antivirus is a unique solution with simple and remote Internet-based installation and administration that protects the emails and files in your Windows PCs and file servers against viruses, Trojans and worms. With minimum administrator intervention and maintenance, WebAdmin saves you time and resources.

**Total cost is reduced**, as it is not necessary to enhance servers or install new ones to manage the antivirus protection across your business. The IT infrastructure needed is at our expense, not yours. Installation of the antivirus in workstations and servers is almost instantaneous, as it can be carried out automatically, once only across the LAN and in branch offices without servers or VPN’s and even in laptops that never even enter your head office.

Now the daily administration workload is reduced to a minimum with WebAdmin, as up-to-the-minute updates and continuous support from Panda, the antivirus experts, guarantee your company’s security and the integrity of your data. Reduce footwork and gain flexibility, as by defining your company’s security policy with WebAdmin, you can monitor and manage the antivirus on your entire IT installation from any computer with an Internet connection.

**Remote Web-based administration**
Remote, centralized administration of the antivirus protection for your Windows computers from any computer with an Internet connection.

**Minimum maintenance**
Administrators installations where proxy authentication is necessary. Distributed Server Proxy, WebAdmin’s peer-to-peer mechanism, allows orders to be transmitted from the console to the workstations, even where these have no Internet connection and without manually configuring each of them.

**Rapid and simple deployment**
No time-wasting as you won’t even need a CD to install the protection across your computers. Just go to the web console to set the ‘hands-off’ installation in all domains and branch offices with no user intervention.

**Comprehensive report management via Internet**
To give you instantaneous access to filterable and dynamic information according to your own criteria.

**Optimized bandwidth consumption**
Your communication speed won’t suffer, because you can control the frequency of antivirus updates, and Distributed Server File Sharing technology ensures that updates are not repeated unnecessarily.

**Configuration management**
Ideal to adapt the antivirus configurations to the different groups of users.

**Secure, fault-tolerant communication**
In addition to the hardware redundancy afforded by NOC (Networks Operation Center), if the antivirus update is interrupted, it is possible to recover the previous status to ensure constant protection.

**24h-365d Tech Support**
To keep your organization working, Panda’s security experts will find a solution to any incidents in record time unnecessarily.

---

Layered protection strategy
Protection layers covered by Panda WebAdmin Antivirus

- Perimeter layer one (GateDefender). Your first line of defense: Panda GateDefender
- Perimeter layer two (CVP-Firewall). Perimeter antivirus layer for the CVP-firewall
- Perimeter layer three (Proxy and ISA). Perimeter antivirus layer for Internet connections (MS Proxy and ISA Server)
- Perimeter layer four (Sendmail...). Perimeter antivirus layer for SMTP gateways (Sendmail, Qmail and Postfixa)
- Antivirus layer for Exchange, Notes and Domino
- Antivirus layer for Workstations and laptops
- Antivirus layer for Win32 file servers
- Antivirus layer for workstations and laptops

---

Panda Software. Corporate Antivirus solution.
Remote Web-based administration
With Panda WebAdmin Antivirus you can monitor and administer the antivirus protection from any PC with an Internet connection. Just go to the secure administration console, and you can deploy the antivirus, define new protection policies or edit default policies for different groups or domains.

Minimum maintenance
Built around Hands-Off Technology™, the WebAdmin solution eliminates the cost and hassle of administering traditional antivirus programs. Once installed, users don't have to do a thing. Monitoring, maintenance and updating of applications is fully automatic, freeing up key technical resources.

Rapid and simple deployment
Once you buy the solution, your network will be automatically protected within minutes. The combination of push and pull deployment modes lets you distribute the antivirus directly from the console to all existing domains and protect laptops of reps and tele-workers even if they are not in the office. A simple click on an e-mail link will give these users permanent protection right from the start.

Comprehensive report management via Internet
Real-time information on the viruses detected, removed or in quarantine can be filtered by group, domain or operating system to give you a precise, global view of the situation across the network.

Advantages over McAfee VirusScan ASaP:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Panda WebAdmin</th>
<th>VirusScan ASaP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault tolerance system</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Assigning of protection policies by group</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Installation and uninstallation across multiple domains</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Support for Proxy authentication</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Configuration management with several antivirus versions</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Automatic monitoring of the number of computers protected</td>
<td>✔</td>
<td>X*</td>
</tr>
<tr>
<td>Remote task programming</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Completely configurable updates</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Reports of errors in workstations</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Report filtering by group, domain or operating system</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>Email client protection INEWI</td>
<td>✔</td>
<td>X</td>
</tr>
</tbody>
</table>

* It only registers increases not decreases.

Optimized bandwidth consumption
WebAdmin drastically reduces bandwidth consumption, as it is only necessary to connect one workstation to the Internet to get the latest version of the antivirus. This computer will then share the updates with the rest of the network via a fully automatic P2P process. Similarly, resource consumption is minimized thanks to the ultra-light resident.

Configuration management
Make sure each user always has the antivirus protection they need. Thanks to intelligent configuration management, up to three versions of the antivirus are available at any time. And the versatility of on-demand scanning with multiple options and the possibility of applying different security policies to each user group radically improve overall control and security across all network resources.

Secure, fault-tolerant communication
Administrators can rest easy in the knowledge that all operations and data transfers use the HTTPS protocol to guarantee secure communication and a reliable hardware infrastructure hosted in Panda's operation center (NOC).

If there is a communication failure during the download of the antivirus update, the system will automatically return to its previous status to ensure protection at all times.

24h-365d Tech Support
In addition to access to product improvements and daily updates via the Internet to protect against new viruses, Panda Software will answer your queries by e-mail or by phone, free and in your own language. And if an unknown virus attacks your computers, you will receive a rapid personal solution from our research labs.

Technical Requirements
Browser: Internet Explorer 5.0, or higher.
Network: Connection to Internet, directly or through a network.
Hardware: CPU 486 / 66 Mhz or higher. 64 MB RAM Memory or higher. 800x600 pixels, 256 colours.
URL installation: Connection to Internet, directly or through a network.
Remote installation: Windows NT/2000/XP for accessing the console. In Windows 95/98/Me, remote administration is required. Connection to Internet or access to systems with WebAdmin.

Remember that Panda WebAdmin Antivirus is available in versions for desktops or for desktops and file servers.

Panda Antivirus awards and certifications

Try WebAdmin for free at:
www.pandasoftware.com/webadmin

Panda Software and the Panda logo are registered trade marks of Panda Software. "Hands-off Technology™" is a trademark owned by Secure Resolutions Inc. Microsoft is a registered trademark of Microsoft Corporation in the United States and other countries. Other names and products are registered trademarks of their respective companies.