

Panda Endpoint Protection

Total security and control across your organization

IT networks are nowadays in constant evolution. The way the data is stored and accessed has changed, with increasing use of remote endpoints, such as laptops and smart phones, and constant usage of the cloud. Cloud-based applications become the target of new, sophisticated malware, which tries to access sensitive information. At the same time, budget pressures add constraints to organizations' search for IT solutions, making it harder to find what they need.



Key Benefits

- Reduces IT Environment Complexity
- Reduces Endpoint Total Cost of Ownership
- Provides Greater Visibility and Control Over Your Network's Endpoints
- Elevates Security and Compliance Posture
- Streamlines Endpoint Management and Security Workflows
- Ensures Continuous Endpoint Protection with Intelligent Whitelisting

Endpoint Operations Management and Security at once

Lowering the total cost of ownership implies looking for new, more effective and efficient solutions which can deal both with IT risk prevention and endpoint management operations at once. Security and control must go together and share information to facilitate procedure implementation.

Panda Endpoint Protection and **Panda Endpoint Protection Advanced** are two on-premise solutions which offer total control and enhanced security to help you manage and protect your network. Operations are simplified and network visibility is greatly improved.

- Based on an agile infrastructure, they deliver independent product capabilities through a single console and single-agent architecture. This reduces complexity and minimizes TCO.
- They work on an end-to-end approach which includes capabilities to meet endpoint operations, security, compliance and IT risk management needs, providing greater visibility and control.

Endpoint Operations

Patch and Remediation: Reduces organizational risk and optimizes IT operations through the timely, proactive elimination of operating system and application vulnerabilities across all endpoints and servers. Supports multiple platforms (e.g. Windows, 'nix, OSX), OS versions, and 3rd party applications (e.g., Adobe, Apple, Java).

Content Wizard: Wizard-driven and custom scripting tools allow taking any action on endpoints including deploying and removing software, remediating configurations, performing systems management tasks and delivering custom patches.

Reporting Services: Provides integrated, pre-configured and centralized business intelligence which can be customized to meet organizational needs.

Power Management¹: Reduces endpoint power consumption costs of both online and offline endpoints.

Endpoint Security

AntiVirus: Provides blacklist protection and removal of all malware including viruses, worms, spyware, Trojans and adware.

Device Control: Devices and ports can be regulated to prevent data loss by enforcing usage policies.

Application Control¹: Allows defining and enforcing trusted application usage. Whitelist policies ensure that only applications explicitly authorized or trusted are allowed to execute.

Intelligent Whitelisting¹: Integrates AntiVirus, Application Control and Patch and Remediation into a seamless solution workflow that reduces operational cost and improves overall security while regaining control of endpoints.

¹ Not included in Panda Endpoint Protection. Only available for Panda Endpoint Protection Advanced.

Panda Endpoint Protection



Key Features

Integrated Patch Management

Deploys patches to heterogeneous endpoints to ensure operating system and 3rd party application vulnerabilities are eliminated.

Modular, Extensible Architecture with a Single, Resilient Agent

An extensible platform that utilizes a single agent to reduce agent bloat.

Role-based Access Control

Provides granular control of groups and domains avoiding unauthorized access. Sensitive information is effectively guarded.

Active Directory Integration and Synchronization

Allows synchronization with Active Directory reducing setup and maintenance. Supports domains, user groups and individual users set up in Active Directory.

Enhanced Asset Discovery and Agent Deployment

Scans the environment for endpoints to ensure visibility of managed and unmanaged systems. Deploys agents to unmanaged systems automatically or via scheduled basis.

Immediate Policy Updates and Actions

Delivers near real-time policy and events updates without relying on Push technology.

Virtual Infrastructure Aware

Identifies all virtual systems in the environment to enable management of both physical and virtual systems within one solution.

Reporting

Provides comprehensive visibility into the endpoint environment with a full range of operational and management reports that deliver critical feedback to the business.

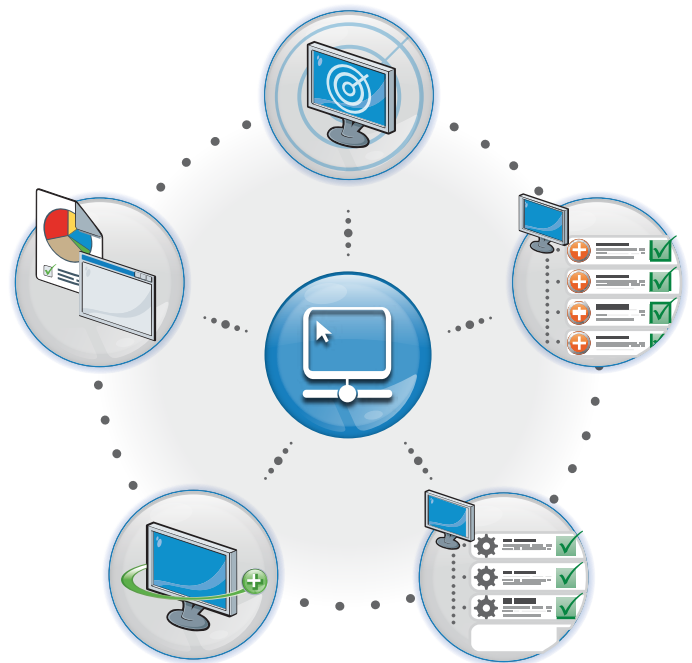
Enhanced Wake-on-LAN

Ensures that offline machines can be woken up to receive critical patches and software updates.

Panda Security is a global company founded in 1990. It specializes in developing **innovative security and management solutions** to protect and monitor computers and IT systems. We currently have over **10 million users in 195 countries**, including businesses, public organizations and home users.

Panda Security is committed to the **cloud security model**, eliminating the need for extensive investment and simplifying all management and maintenance processes. We also have a wide range of **OnPremise security solutions**, specially conceived for corporate users who prefer to have **everything under their own control**.

Endpoint management and security from a single point



System Requirements

APPLICATION SERVER

• Operating Systems:

Windows Server 2008 R2 (x64); Windows Server 2008, SP2+ (x86 / x64); Windows Server 2003 R2, SP2 or later (x86); Windows Server 2003, SP2+ (x86)

• Database: SQL Server 2008 R2 (x86 / x64); SQL Server 2008, SP2+ (x86 / x64); SQL Server 2005, SP3+ (x86)

• Browser: Microsoft Internet Explorer 7.0 or greater; Mozilla Firefox 10.x.

AGENT:

• Operating Systems:

> Windows 8 (x86 / x64) (Standard, Professional, Enterprise)

> Windows Server 2012 (x64) (Standard, Data Center, Foundation, Essentials)

> Windows 7 (x86 / x64) (Professional, Enterprise and Ultimate Editions)

> Windows Server 2008 R2 (x64) (Web, Standard and Enterprise Editions)

> Windows Vista (x86 / x64) (all versions except Home and Starter Editions)

> Windows Server 2008 (x86 / x64) (all versions except Core and Datacenter Editions)

> Windows XP Professional SP2+ (x86 / x64) (excluding Home, Media Center and Tablet PC Editions)

> Windows Server 2003 (x86 / x64) (all versions except Datacenter Editions)

For more information on requirements visit: www.pandasecurity.com

