Panda Security presents its simple and light endpoint security solution. Endpoint Protection provides centralized and uninterrupted protection for all of your Windows, Mac and Linux workstations, including laptops and servers, in addition to the leading virtualization systems and Android devices.

Panda Security’s Collective Intelligence technology protects all workstations and servers against threats and exploits that use unknown zero-day vulnerabilities in real time, without needing to install additional servers or IT infrastructures.

With Endpoint Protection, the protection is managed conveniently and easily from a single Web console, permitting centralized administration anytime and anywhere, without needing technical knowledge.
Simple and centralized security for all devices
Centralized management of security and product upgrades through a simple Web browser for all network workstations and servers. Manage your Windows, Linux, Mac or Android protection from a single administration console.

Remedial actions
Run Cleaner Monitor remotely and repair workstations infected with advanced or non-conventional malware.
Remotely reboot servers and workstations to ensure the latest 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.

Flexible, rapid installation
There are several ways to deploy the protection: emails with a download link or transparently to selected endpoints using the solution's own distribution tool. MSI installer compatible with third party tools (Active Directory, Tivoli, SMS, etc.).

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 system.

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.

CLOUD BASED MANAGEMENT PLATFORM

Aether Platform
Aether's cloud-based platform and management console, common for all of Panda's endpoint solutions, provide optimized advanced and adaptive security management inside and outside the corporate network. Minimize complexity and maximize flexibility, granularity and scalability.

Achieve more in less time. Easy implementation
- Deploy, install and configure the solution in minutes. Immediate value from day one
- A single lightweight agent for all products and platforms (Windows, Mac, Linux and Android).
- Proprietary proxy and repository/cache technologies. Optimized communication even with endpoints without an Internet connection.

Simplified operations. Adapts to your organization
- Intuitive Web console. Flexible, modular management that reduces the total cost of ownership.
- Configures users with total or limited visibility and permissions. Action audit.
- Group and endpoint-based security policies. Predefined and custom roles.
- Hardware and software inventories and change log.

Easy scaling of security and management capabilities over time
- No need for new infrastructure to deploy the modules. No deployment costs.
- Real-time communication with endpoints from a single Web console.
- Dashboards and indicators per module.

Compatible solutions within the Aether Platform:

Supported Platforms and System Requirements of our Endpoint Security Solutions:
Windows Servers & Workstations: http://go.pandasecurity.com/endpoint-windows/requirements
Mac OS Devices: http://go.pandasecurity.com/endpoint-macos/requirements
Linux Servers & Workstations: http://go.pandasecurity.com/endpoint-linux/requirements
Android Mobiles & Devices: http://go.pandasecurity.com/endpoint-android/requirements