Put an end to cyberthreats

Panda Adaptive Defense 360
Automated and centralized Advanced Security
CORPORATE CYBERSECURITY

Who is behind cyberthreats?¹

- External attackers: 73%
- Insiders: 28%
- National Actors (Cyberwar): 12%
- Organized criminal gangs: 50%

Who are the victims? What are the motives?¹

- Small and Medium-sized Enterprises: 58%
- Financial: 76%
- Cyberespionage: 13%

What is the cost to companies?

- Global cost: $600,000 M²
- Cost of a Data Breach: $3.86 M³

Companies and perception of high risk:²

- 22% Cyberwar
- 51% Exfiltration of sensitive data

In 60% of cases, national attacks lead to cyberwar.

Endpoints are the new perimeter

Mobility, processing and cloud storage have revolutionized corporate environments. **Endpoints are the new perimeter.** Security solutions on endpoints must be advanced, adaptive and automatic, with the highest levels of prevention and detection of attackers, who will sooner or later manage to evade preventive measures. Such solutions must also offer agile tools to respond quickly, minimizing damage and reducing the attack surface.

Professionalization of hackers

Enemies are increasingly sophisticated and growing in number, the result of their professionalization, the democratization of technologies and the continuous leaks of cyberintelligence.

Next-generation cyberthreats are designed to slip past traditional solutions completely undetected.

Cyberdefense in organizations

Hackers are targeting computers and servers, where the most valuable assets of organizations reside, and security teams have great difficulties in defending them. EDR (Endpoint Detection and Response) applications, far from being the solution, increase workloads, as there is no automation of threat prevention, detection, containment and response. **Improving the security posture** of your company, **without increasing operating costs** inevitably means automating the prevention, detection and response capabilities in endpoints.

ENDPOINT DETECTION AND RESPONSE SOLUTIONS (EDR)

EDR solutions monitor, log and store the details of endpoint activity, such as user events, processes, changes to the registry, memory and network usage. This visibility uncovers threats that would otherwise go unnoticed.

What are the hidden problems with EDR solutions?³

Multiple techniques and tools are used to search for security anomalies in events and confirm or reject alerts. All of this requires human intervention.

EDR solutions require 24/7 supervision, and rapid response from highly qualified personnel.

However, such resources are expensive and hard to find. Short-staffed organizations with low budgets are unprepared to take advantage of the benefits of EDR solutions on their own. Personnel find themselves with greater workloads deriving from the implementation and operation of these solutions, instead of supporting them in what matters: improving the security posture of their organizations.

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¹ “2018 Data Breach Investigation report” Verizon
² “2018 Economic Impact of Cybercrime — No Slowing Down” CSIC/McAfee
³ “2018 Study on Global Megatrends in Cybersecurity” Ponemon Institute
⁴ “2018 Cost of a Data Breach Study: Global Overview” Ponemon Institute/IBM Security
Panda Adaptive Defense 360 is an innovative cybersecurity solution for desktops, laptops and servers, delivered from the cloud. It automates the prevention, detection, containment and response against any present or future advanced attacks, zero-day malware, ransomware, phishing, memory exploits and malwareless attacks, inside and outside the corporate network.

It differs from other solutions in that it combines the widest range of protection technologies (EPP) with automated EDR capabilities, thanks to one service managed by Panda Security experts, and delivered as feature of the solution.

• 100% attestation Service.

Thanks to its cloud architecture, the agent is light and does not impact the performance of endpoints, which are managed through a single cloud console, even when not connected to the Internet.

Panda Adaptive Defense 360 integrates Cloud Protection and Management Platforms (Aether), which maximize prevention, detection and automated response, minimizing the effort required.

Simplifies and minimizes the cost of advanced and adaptive security

• Its managed services reduce the cost of expert personnel. There are no false alarms, no responsibility is delegated.
• The managed services learn automatically from the threats. No time is wasted with manual settings.
• Maximum prevention on endpoints. Operating costs are reduced practically to zero.
• There is no management infrastructure to install, configure or maintain.
• Endpoint performance is not impacted as it is based on a lightweight agent and cloud architecture.

Automates and reduces detection and exposure time (Dwell Time)

• Prevents the running of threats, zero-day malware, ransomware and phishing.
• Detects and blocks malicious activity in memory (exploits), before it can cause damage.
• Detects malicious processes that slip past preventive measures.
• Detects and blocks hacking techniques and procedures.

Automates and reduces response and investigation time

• Automatic and transparent remediation.
• Recovery of endpoint activity – immediate recovery of normal activity.
• Actionable insights into attackers and their activity, speeding up forensic investigation.
• Helps reduce the attack surface. Supports improvement to security posture and maturity.
CLOUD ADAPTIVE PROTECTION PLATFORM


100% ATTESTATION SERVICE

The 100% Attestation Service monitors and prevents the execution of malicious applications and processes on endpoints. For each execution, it issues a real-time classification, malicious or legitimate, with no uncertainty, and without delegating to the client. All this is possible thanks to the speed, capacity, flexibility and scalability of AI and cloud processing.

The service combines Big Data and multi-level Machine Learning, including Deep Learning, the result of the continuous supervision and automation of the experience, intelligence and accumulated knowledge of experts in security and threats at Panda Security’s Intelligence center.

The 100% Attestation Service is able, like no other solution on the market, to free companies from the risk of running malware on endpoints inside and outside the corporate network.

ADVANCED AUTOMATED SECURITY ON ENDPOINTS

Panda Adaptive Defense 360 integrates, in a single solution, traditional preventive technologies with innovative technologies for prevention, detection and automated response against advanced cyberthreats.

Traditional preventive technologies

• Personal or managed firewall, IDS
• Device control
• multivector permanent antimalware and on-demand scan
• Managed blacklisting/whitelisting. Collective intelligence
• Pre-execution Heuristics
• Web access control
• Antispam & Antiphishing
• Anti-tampering
• Mail content filter
• Remediation and rollback

Advanced security technologies

• EDR: continuous monitoring on endpoints activity
• Prevention of execution of unknown processes
• Cloud-based Machine Learning of behavior to classify 100% unknown processes (APTs, ransomware, Rootkits, etc.)
• Cloud-based Sandboxing in real environments
• Behavioral analysis and IoA detection (scripts, macros, etc.)
• Automatic detection and response to memory exploits

* TTPs: Tactics, techniques and procedures used by hackers
CLOUD MANAGEMENT PLATFORM: AETHER

Next-generation security, visibility and control. Comprehensive and scalable from the cloud, to deliver value immediately

The Aether platform and its cloud console, common to all Panda Security endpoint solutions, optimize the management of advanced and adaptive security inside and outside the network.

Designed so that security teams focus solely on managing the cybersecurity posture of the organization, it minimizes complexity and maximizes flexibility, granularity and scalability.

Figure 3: Unified cloud management platform: Aether

BENEFITS OF AETHER IN Panda Adaptive Defense 360

Achieve greater value in less time. Simple to implement – immediate visibility

• Deployment, installation and configuration in minutes. See the value from day one.
• Automatic discovery of unprotected endpoints. Remote installation.
• Proprietary proxy technology, even on computers with no Web connection.
• Traffic optimization, with proprietary repository/cache technology.

Facilitates monitoring. Accelerates response

• Prioritized key indicators and dashboards.
• Prioritized and confirmed alerts in your workflow.
• Complete and actionable history of incidents: processes involved, source, dwell time, prevalence, etc.
• Act on endpoints with a single click: restart, isolate, patch and scan, accelerating the response.

Easy to use, adapting to your organization

• Intuitive Web console. Flexible and modular management.
• Predefined and custom roles.
• Detailed audit of actions in the console.
• Users with total or restricted permissions and visibility.
• Security policies for groups and endpoints.
• Hardware and software inventories and change log.
OPTIONAL MODULES

Panda Patch Management

Panda Patch Management is an intuitive solution for managing vulnerabilities in operating systems and third-party applications on Windows endpoints and servers. It provides centralized, real-time visibility into the security status of software vulnerabilities, missing patches, updates and unsupported (EOL) software. As well as easy-to-use and real-time to install and monitor updates.

The result is a reduced attack surface, strengthening preventive capabilities and incident containment.

Panda Advanced Reporting Tool

Reporting platform automates the correlation of the information generated by the execution of processes and applications on protected endpoints and their context, which Panda Adaptive Defense 360 collects and enriches in the Cloud Protection Platform.

Panda Advanced Reporting Tool automatically generates intelligence on organization activity and enables the searching, correlation and configuration of alerts regarding events.

Panda Full Encryption

One of the most efficient ways to minimize data exposure is to automatically encrypt the hard disks of desktops, laptops and servers, in order to ensure data access is secure and compliant with the authentication mechanisms implemented.

Panda Full Encryption leverages BitLocker, a proven and stable Microsoft technology, to encrypt and decrypt disks without impacting end users and providing organizations with the added value of centrally controlling and managing the recovery keys stored on Panda Security’s cloud-based management platform, Aether.

The SIEMFeeder module sends to organizations, in real time, the events collected on endpoints and enriched with security intelligence in the Cloud Protection Platform so it can be integrated in the corporate SIEM.

Find out more at: www.pandasecurity.com/business/solutions

AV-Comparatives endorses Adaptive Defense 360 “As this solution classifies all executed processes, it cannot fail to record any malware”

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**Supported Platforms and System Requirements of our Endpoint Security Solutions**

The supported platforms are continually evolving in order to provide the maximum possible coverage to the newest operating systems. Access the online help of each of our products at the following links:

- Windows Servers & Workstations: [http://go.pandasecurity.com/endpoint-windows/requirements](http://go.pandasecurity.com/endpoint-windows/requirements)
- Mac OS Devices: [http://go.pandasecurity.com/endpoint-macos/requirements](http://go.pandasecurity.com/endpoint-macos/requirements)
- Linux Servers & Workstations: [http://go.pandasecurity.com/endpoint-linux/requirements](http://go.pandasecurity.com/endpoint-linux/requirements)
- Android Mobile & Devices: [http://go.pandasecurity.com/endpoint-android/requirements](http://go.pandasecurity.com/endpoint-android/requirements)
- Panda Patch Management: [http://go.pandasecurity.com/patch-management/requirements](http://go.pandasecurity.com/patch-management/requirements)
- Panda Cloud Systems Management: [http://go.pandasecurity.com/systems-management/requirements](http://go.pandasecurity.com/systems-management/requirements)
- SIEM Feeder: [http://go.pandasecurity.com/siem-feeder/requirements](http://go.pandasecurity.com/siem-feeder/requirements)
- Advanced Reporting Tool: [http://go.pandasecurity.com/reporting-tool/requirements](http://go.pandasecurity.com/reporting-tool/requirements)
- Panda Full Encryption: [http://go.pandasecurity.com/full-encryption/requirements](http://go.pandasecurity.com/full-encryption/requirements)
More information at:
pandasecurity.com/business/adaptive-defense/