Panda Adaptive Defense 360

Endpoint Protection Platform, EDR and 100% Attestation Service.

Panda Adaptive Defense 360 is a cybersecurity suite that combines Endpoint Protection and Endpoint Detection and Response (EDR) solutions, with 100% attestation, all equipped in a unique, lightweight agent.

The value of this advanced cybersecurity service is based on four principles:



Prevention, Detection and response

for attacks with and without malware, in a single agent

Real time and Historical visibility

detailed information of all activity on endpoints

Classification of 100% of processes

99.98% via Machine Learning, 0.02% by expert Panda analysts

Forensic Analysis of Attacks

Actionable insights into attackers and their activity

The combination of these solutions and services provides a detailed overview of all activities on every endpoint, total control of running processes, and reduction of the attack surface.

"Panda Security was named a Visionary in the Gartner 2018 Maaic Quadrant for Endpoint Protection Platforms¹."

Ian McShane, Eric Ouellet, Avivah Litan, Prateek Bhajanka.

> Gartner 2018 Magic Quadrant for Endpoint Protection Platforms January 2018

"A necessary evolution against unknown threats. Panda Adaptive Defense has a compendium of tools that we have not seen in other solutions."

Data and Analytics. Industry: Services 250M - 500 M USD.North America December 2018

92%

IT ANALYSIS BUSINESS INSIGHT

Recommend

www.gartner.com/reviews/review/view/646718



131 Verified reviews



Panda Adaptive Defense 360

Limitless Visibility, Absolute Control



Reinventing Cybersecurity

The new security model that has all the answers.

Panda Security unveils a new security model that combines the latest technology in prevention, detection, response and remediation.



Continuous monitoring of all applications

Classification of all processes on all endpoints



Bia Data and Machine Learning Technologies

Behavioral analysis and IoAs detection

Prevention against Known Malware

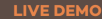


Advanced Malware

Dynamic Exploit Detection

Behavior-Based Detection

Find out everything Panda Adaptive Defense 360 and its modules can do for you:



Panda Patch Management

Panda Patch Management is a user-friendly solution for managing vulnerabilities of the operating systems and third-party applications on Windows workstations and servers. It reduces risk while strengthening the prevention, containment and attack surface reduction capabilities of your organization. The solution does not require the deployment of any new endpoint agents or management console as it is fully integrated in all of Panda Security's endpoint solutions.

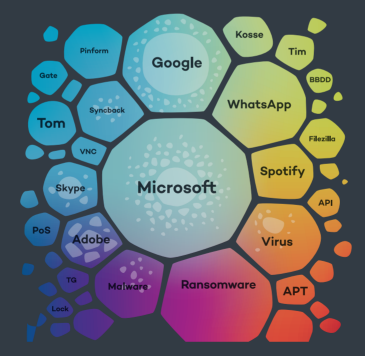
Plus, it provides centralized, real-time visibility into the security status of software vulnerabilities, missing patches, updates and unsupported (EOL3) software, inside and outside the corporate network, as well as easy-to-use and real-time tools for the entire patch management cycle: from discovery and planning to installation and monitoring.

- Discovery: vulnerable computers, patches and pending updates
- Patch and update planning and installation tasks
- Endpoint and update status Monitoring
- Granular management based on groups and roles with different permissions

Advanced Reporting Tool

This module aggregates all the data gathered, correlating and graphically presenting it in real time to offer granular visibility into any event that takes place on the network. Advanced Reporting Tool automatically generates security intelligence and allows organizations to pinpoint attacks and unusual behaviors, as well as internal misuse, based on the monitored events gathered at the endpoints.

- Perform calculations and graphical visualization
- Receive alerts on Network Security Status Indicators and
 IT resources usage
- Determine threat origin and perform forensic analysis
- Gain visibility into endpoint vulnerability
- Monitor and control misuse of corporate resources



MORE INFORMATION

Panda Data Control

Panda Data Control is a data security module fully integrated into the Panda Adaptive Defense platform. Panda Data Control is designed to assist organizations in complying with data protection regulations, as well as discovering and protecting personal and sensitive data both in real time and throughout its lifecycle on endpoints and servers.

Panda Data Control discovers, audits and monitors unstructured personal data on endpoints across next functionalities:

- Data Discovery: Creates an indexed inventory of all files that store unstructured personal data (data at rest).
- **Data Search:** Run free custom searches to find files with specific contents.
- **Data Monitoring:** Monitors the various types of operations performed on unstructured files (data in use), while keeping the personal data file inventory fully up to date.
- Data Visualization: This module provides tools for investigating all events using dashboards and predefined reports and alerts help to cover use cases and ensure security governance of the unstructured personal.

\bigcirc	DATA CONTROL DASHBOARD				
	Calendar of daily Malware detection	ns	Distribution of type of operatio	n in Pilfiles	
	5019168		\mathbf{O}	Detete 10.02 Oreste 15.26 Madify 30.90	
	Top 10 users involving in opening op	perations	Top 10 users involving in creating operations		
	USER	COUNT %	USER	COUNT %	

MORE INFORMATION

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