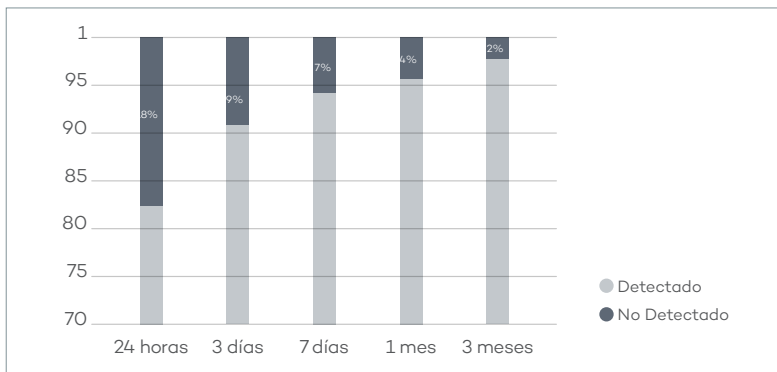




Traditional signature file antiviruses don't protect against zero-day attacks, APT, or Cryptolocker.

By continually monitoring the Endpoint, we have an answer for 100% of these attacks

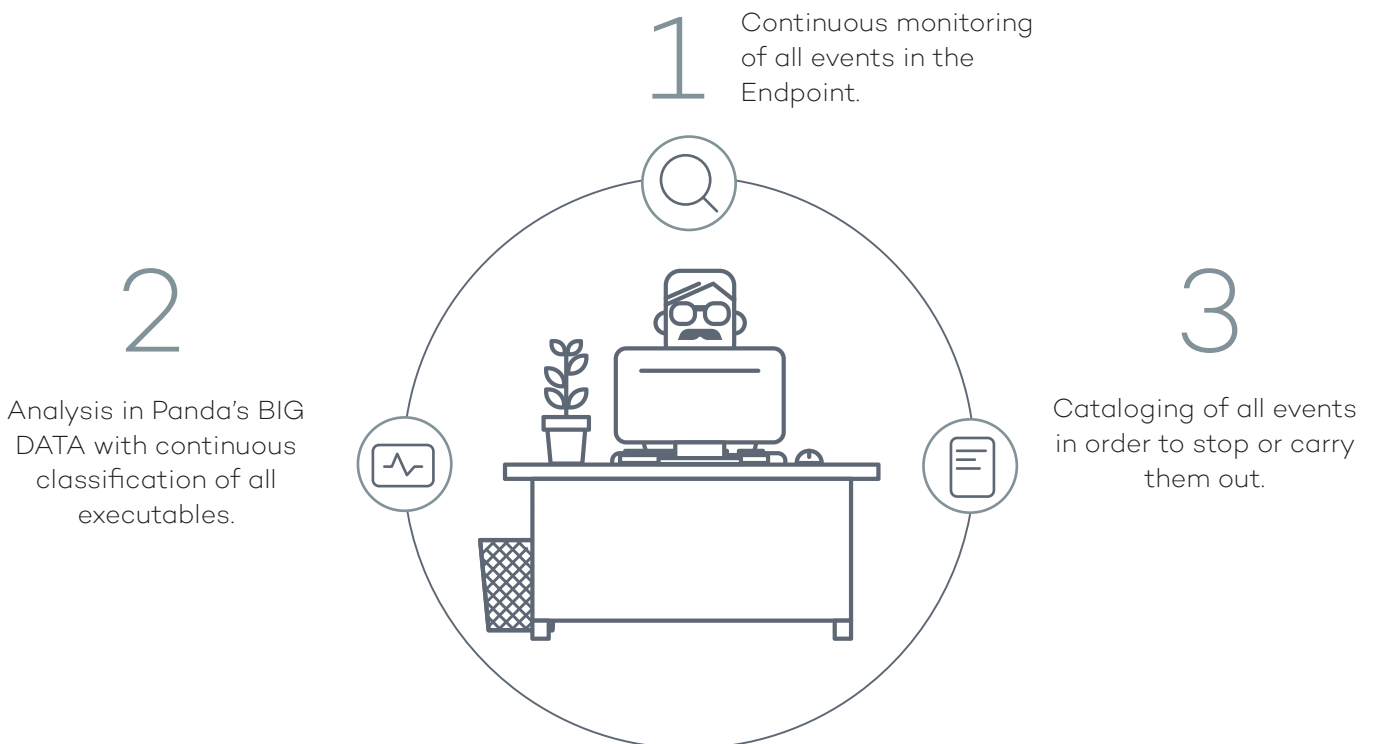
## What a signature file antivirus doesn't detect



> **18%**  
of new malware isn't detected within the first 24 hours.

After three months, 2% remains undetected.

## How does Adaptive Defense 360 work?



## Features of Adaptive Defense 360



### DETECTION AND RESPONSE

- Continuous analysis of all running applications
- Control of access to application information and events running in its network
- Protection of vulnerable software
- Detailed forensic information: Affected device / Exposure time, Route / activity and communication of the malware



### PROTECTION

- Antivirus and Antimalware
- Protection of Exchange mail
- Web filters (by category)
- Firewall
- Device control

## How Adaptive Defense works



### INSTALLATION

- Installation of light agent (MSI file or installation by Active Directory)
- Minimal consumption on the Endpoint (5% of CPU)
- Self-managed console



### PROTECTION

- Stops the execution of unknown programs
- Indicates the vulnerabilities of the software in your IT network. Web filters (by category)
- Registers PUPs (Potentially Unwanted Programs) as Toolbars
- Protection against APTs (Advanced Persistent Threats)

## DIFFERENT TYPES OF BLOCKING:

### Audit:

Studies all your network – It sees everything – It doesn't block anything

### Deep Hardening:

It sees everything – It doesn't block the internal network – It blocks external threats (e.g. mail and web downloads)

### Extended:

Blocks everything – Complete security



Graph of malware activity

## REPORTING

- Daily report of actions carried out on your system
- Immediate report of malware localization and detailed forensic information
- Reports of all your system log stored and interconnection of all data. Examples: Voronoi map and malware localization



Malware localization map

## Adaptive Defense 360 in numbers

- 1 | **More than 1.2 million applications** have been cataloged in Panda Security's BIG DATA.
- 2 | **Our Big Data is fed by millions of Endpoints.** Panda's collective intelligence has been gathering information for 25 years.
- 3 | Malware has been detected in **100% of settings**, regardless of protection mechanisms in place.
- 4 | **All executables are classified with an accuracy of 100% (99.9991%).**