

## CENTRALIZED PROTECTION OF CONFIDENTIAL DATA FOR ANDROID DEVICES

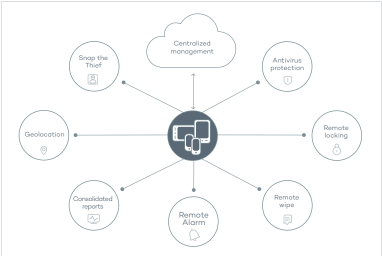
Panda Endpoint Protection

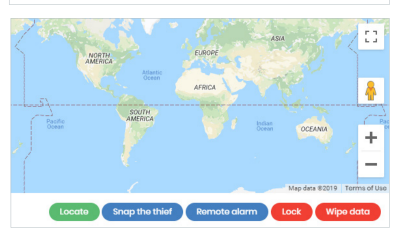
Panda Endpoint Protection Plus

## **Endpoint Security Solutions**

Panda Security's Endpoint Security Solutions allow organizations to centrally manage the security and confidentiality of the data stored on their Android smartphones and tablets without requiring specific technical knowledge or dedicated on-premises security servers. Additionally, they provide tools available anytime anywhere to protect mobile devices against malware, loss and theft. With respect to the latter, all Android devices managed from Aether Platform can benefit now from a new protection method: Anti-theft.

This protection provides the following features:





Compatible solutions within the Aether Platform for Android

Panda Adaptive Defense 360

Panda Endpoint Protection Plus

Supported Platforms and System Requirements for Android: http://go.pandasecurity.com/endpoint-android/requirements

## What includes?

Centralized management

Manage your Android tablets and smartphones from the cloud via a single Web-based console.

Antivirus protection

Enjoy permanent anti-malware protection for your mobile devices. Run immediate, periodic or scheduled scans from the Web console, or perform on-demand scans from protected devices.

Remote locking

Protect your data against unauthorized access to lost or stolen devices, or prevent former employees from accessing corporate data.

Remote wipe

Restore devices to their factory settings and wipe any sensitive information they may contain.

Geolocation

Track and map the location of stolen or lost devices.

Snap the Thief

Use the device's camera to take a **snapshot of the potential thief** and email it to the address of your choice. The photo can be taken immediately or when the screen is touched.

Remote Alarm

The alarm will sound immediately even if the device is locked. The screen will display the message and phone number you enter.

Consolidated reports

Integrate all generated reports into a single platform for data mining.

