# C Endpoint Protection

Success stories



Company Ministry for Science and Innovation

#### Country Spain

Industry Public

#### Solution Endpoint Protection

"Thanks to this new solution, the product implementation is quicker, management is easy and simple, and is carried out from a single Web page without requiring the installation of management software, maintenance costs are extremely low, and so is the computer resource usage".

> María Antonia López Ávila, IT Area Director

#### Requirements

The Ministry for Science and Innovation (MICINN) has a highly complex network, which consists of four offices, each with numerous operating systems and scenarios: laptops, desktops, VPN connections, telework...

Consequently, in order to control the network they need tools that:

- Provide centralized management of all the centers;
- Minimize implementation and maintenance costs;
- Reduce possible failures during the implementation process, offering a solid software distribution system;
- Require minimum human resources for daily maintenance;
- Are backed up by qualified professionals.

### The solution: Endpoint Protection

The Ministry for Science and Innovation chose Endpoint Protection, the corporate SaaS solution (Security as a Service) which provides protection from the cloud. "This tool allows us to implement the solution in several ways, adapting perfectly to different Ministry scenarios and guaranteeing security in end-users' workstations", indicates María Antonia López, IT Area Director.

"The software is currently being distributed from a single workstation with the tool provided by Panda Security. Software migration processes and antimalware systems usually cause numerous problems during uninstallation or configuration. This was not the case with this migration. The Endpoint Protection tool cleanly uninstalled the old protection and installed the new protection as part of the same process", concludes María Antonia.

Thanks to Endpoint Protection, the Ministry for Science and Innovation has improved several aspects:

• Product implementation speed for existing network computers and computers added to the infrastructure.

• Management is easy and simple, and carried out from a simple Web page without requiring the installation of management software on servers or workstations.

• The tool maintenance cost is extremely low, as by eliminating hardware and maintenance costs, they only dedicate a few resources to daily management tasks.

• Minimum computer resource usage. Fluidity at work is vital and this protection has achieved it.



## C Endpoint Protection

## Why choose Endpoint Protection?

Endpoint Protection is the security solution for computers and servers, based on the Software as a Service concept (SaaS). It allows companies to focus on their main business and frees them from the management and operating costs associated with traditional security solutions.

Its easy-to-use and always-on Web console allows users to run remote installations and manage security from anywhere, at any time.

- It guarantees maximum protection for PCs, laptops and servers.
- Minimizes operating costs.
- Minimizes resource consumption.
- Easy to use, easy to manage.
- Improves risk management.
- Prevents identity theft.
- Reinforces compliance with security regulations.
- Doesn't require technical knowledge.
- Always connected and up-to-date.

### Benefits

- Product implementation speed.
- Simple and easy management from a single Web page.
- Extremely low tool maintenance cost.
- Minimum computer resource usage.
- Improved control over security systems protecting the network.
- Minimum time and effort dedicated to system management.

### Customer's Profile

Science and innovation are the activities that best facilitate the reinvention of our complex societies and create well-being and wealth. Consequently, since 2004 the Spanish Government has promoted transition towards a more knowledge-intensive, diverse and innovative economy in all sectors.

Creating the Ministry for Science and Innovation was an additional and definitive step towards that commitment. In order to make it possible, they have a scientific, technological and business community, as well as a large social and political consensus regarding the need to make knowledge the basis of social and economic development.



