

Case Study. EADS Defence & Security. France





- · Company size: Large Account
- · Sector: Defense
- · País: France
- Number of licenses: 300

Benefits

- Unified centralized console.
 All the protection modules are managed from a single point.
- The most advanced proactive technology.
 The most highly recognized technology which includes intrusion prevention,

which includes intrusion prevention, proactive detection and behavior scanning.

- In-depth malware audits.
 Malware Radar detects and disinfects hidden threats.
- Control of network access.
 It prevents infected, dubious or dangerous computers from connecting to the network and infecting information and files



"We are completely satisfied with the product thanks to its central administration, daily updates, simple management and effective support".

Jean-Yves Andreoletti Director of Systems and Network Integration Platforms / PMR Validation EADS Defence & Security

EADS Defence & Security, protected by Panda Security

EADS Defence & Security is the leading supplier of systems solutions to armed forces and civil security bodies around the world. It provides sensors and secure networks for missiles, planes and unmanned aircraft, as well as general solutions for national security. It has around 23,000 employees in France and a global workforce of about 118,000.

The team at EADS Defence & Security had observed problems related with server performance. They began to suspect that their systems were infected.

Jean-Yves Andreoletti, Director of Systems and Network Integration Platforms at EADS Defence & Security explains: "After running trials of several security products (Norton, Avast, Kaspersky and Panda Security), Panda proved to be the solution that best met our expectations, particularly its low resource consumption, centralized management and easy deployment."

After installation, thanks to Panda Security for Business, managers were able to see that the problems we had noticed were caused by several computers infected with variants of the FunLove virus.

"After disinfection, and since this virus has disappeared, network connections between computers have dropped significantly as has resource consumption on network terminals (between 5 and 10% of CPU and memory use)."

They also discovered that many of the infections originate in material sent by clients, mainly on external supports such as CDs, DVDs or USB drives. With the new security solution installed, they began to detect threats on these devices. "The latest was Rjump.E."





Case Study. EADS Defence & Security. France



About EADS Defence & Security

EADS is a global leader in aerospace, defense and related services. It provides systems solutions for armed forces and civil security bodies around the globe. It provides sensors and secure networks for missiles, planes and unmanned aircraft, as well as general solutions for national security. In 2008, EADS generated revenues of € 43.3 billion and employed a workforce of about 118,000.

Solution

Panda Security for Business

- AdminSecure is the console for managing Panda Security's 2008 Corporate Solutions. It is based on modular, flexible and scalable architecture. It allows deployment, installation and configuration of the protection modules in multiple versions and network layers.
- Complete integrated protection against all types of threats for workstations and file servers. TruPrevent technologies protect workstations and file servers against all types of malware (viruses, spam, phishing, spyware, rootkits, etc.) in a reactive, proactive and preventive way (HIPS).
- Application monitoring. Helps control the use of unproductive or restricted applications and deletes undesired content.
- Control over network access. With NetworkSecure technology, it protects the network from computers that do not have an antivirus installed or computers with weak protection.
- In-depth malware audit service. Malware Radar detects and disinfects threats thanks to Collective Intelligence technologies.

After running trials of several security products (Norton, Avast, Kaspersky and Panda Security), Panda proved to be the solution that best met our expectations, particularly through its low resource consumption, centralized management and easy deployment.

Above all, Jean-Yves Andreoletti highlights the simple installation process: "On the client side, implementation of Panda Security for Business has been very simple, even though we work with Active Directory. Deployment has been automatic and virtually silent (clients only need to restart once to install the Panda Security for Business suite). We only needed to install the protection manually for 20 clients that were not on Active Directory."

Andreoletti concludes: "We are completely satisfied with the product thanks to its central administration, daily updates, simple management and effective support."



