

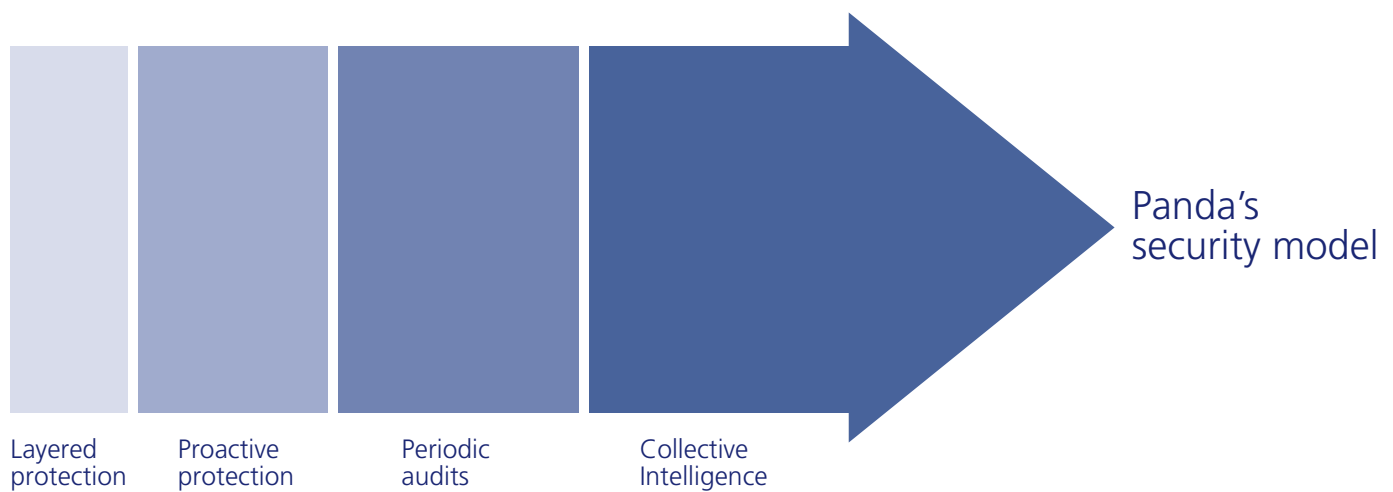


PANDA
SECURITY

Panda Security for **Business**

Maximum endpoint protection

THE NEW SECURITY MODEL FROM PANDA



Layered protection

Our layered protection strategy aims at maximizing efficiency in blocking malware, neutralizing threats at the most appropriate point: as far away from the company as possible.

This way, **costs deriving from network infections are reduced to a minimum**, and resources are freed up that can be better used by the company for its core business.

Panda Security solutions provide permanent protection in all network layers, from the perimeter to the endpoint, even before threats reach the company.

Proactive protection. TruPrevent Technologies

To tackle the constant flow of new threats, companies need proactive technologies that can detect **'0-day' attacks**, unknown viruses and intruders.

It is also necessary to mitigate the effects of these threats, preventing them from spreading beyond the first infected PC.

TruPrevent Technologies detect and block unknown threats automatically without administrator intervention.

Periodic audits

Traditional solutions, though necessary, are simply not effective on their own: they have to be up-to-date and correctly configured, and be capable of taking decisions without false positives. They need to be complemented with a solution capable of detecting malware that can slip past security solutions.

Panda Security provides the option for **automated periodic malware audits** thanks to Panda Malware Radar. This solution performs in-depth scans of your IT resources to provide maximum security against targeted attacks, botnets and other threats that manage to bypass traditional protection.

Collective intelligence

Collective Intelligence is a technology that exponentially **increases detection** capacity in all of our solutions. It benefits, in real-time, from the information provided by the user community and automation of a series of processes: sample collection, analysis, and vaccine generation.

The nature of each sample is determined automatically and added to our knowledge base. All this information, which is no longer on users' computers but on Panda's servers, is deployed through web services or signature file updates.



MAXIMUM **ENDPOINT** PROTECTION

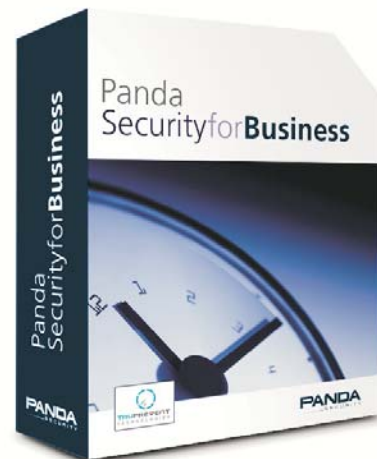
Panda Security for **Business**

Panda Security for Business is a global security solution for companies that need to protect the workstations and file servers in their corporate networks.

It is extremely easy to install and use, thanks to its centralized management console Panda AdminSecure, and ensures that every single point across the network is protected from all types of Internet threats: viruses, worms, Trojans, spam, spyware, hackers...

It includes the innovative **TruPrevent Technologies** to protect workstations against unknown viruses and threats. Both the antivirus and TruPrevent protections are centrally administered.

- Panda Admin**Secure**
- Panda Security for**Desktops**
- Panda Security for**File Servers**
- Panda Security for**LinuxServers**



Rapid return on investment

It optimizes bandwidth use in the local network as it eliminates resource-draining infected messages and files. This ensures a low cost of ownership and a rapid return on investment.

Complete protection

Panda Security for Business **offers rapid and reliable protection** for workstations and applications hosted on Windows, NetWare and Linux file servers. Our new security model protects against all types of threats to your company.

Automatic daily updates

Every hour, the automatic update system in Panda Security for Business checks for new threat identifiers and downloads the new signatures incrementally.

Interception of malware and intruders

TruPrevent Technologies identify irregular or malicious behavior in programs used by your employees, making it possible to detect and block new malware -for which there is no identifier- before it spreads across the network and prevent potentially damaging attempts to exploit buffer overflow vulnerabilities.

Periodic audits

The solution provides the option for automated periodic malware audits thanks to **Panda Malware Radar**.

It generates **detailed reports** that allow you to monitor the security status of your network and know exactly how much malware you have and where it is. You can also carry out an automatic clean-up of your IT resources to ensure an optimum security level.



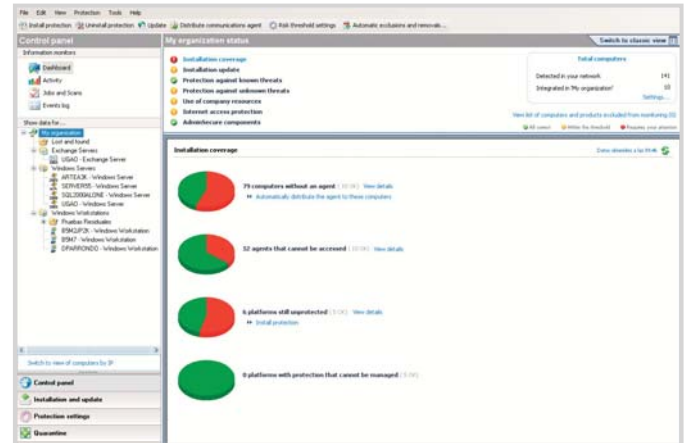
Panda AdminSecure

Small to mid-sized businesses need a simple means for **monitoring their IT security**.

Panda Security for Business is designed to reduce network administration man-hours and eliminate the need to outsource IT security tasks.

Installation, updating, supervision and management is simpler and more effective now using the Panda AdminSecure **centralized administration tool** which, through intuitive wizards, allows protection to be deployed and routine tasks to be automated in order to achieve the most effective security for your network.

Installing and using the console is simple and intuitive, with no need for additional training or contracting third parties.



Panda SecurityforDesktops

Panda Security for Desktops is the ideal solution **for protecting workstations against viruses and other Internet threats**: spam, spyware, dangerous or time-wasting content and phishing, hacker and intruder attacks.

In addition to its unrivalled threat detection and elimination capacity, Panda Security for Desktops also stands out for its high performance, **ultra-low resource consumption and minimal maintenance requirements**. In TruPrevent Technologies, it includes the fastest and most advanced technologies for detecting unknown malware.

Panda SecurityforExchangeServers

Panda Security for Exchange Servers **frees up your Exchange Server** from traffic overloads generated by junk mail, ensuring that inbound, outbound and internal email is free from malware. *(Additional purchase module).*

Panda SecurityforFileServers

Panda Security for File Servers ensures the corporate information shared on the network is **safe from viruses, attacks and other threats**. It offers protection for Windows and Novell NetWare file and print servers.

It includes the fastest and most advanced technologies for detecting new threats with TruPrevent Technologies.

Panda SecurityforLinuxServers

Panda Security for Linux Servers is the ideal solution for **protecting all types of files**, either in Linux or Windows file structures, and can automatically protect any other connected devices.

Its antivirus and **heuristic scanning engines ensure optimum security** for any company running Linux systems.



ABOUT PANDA SECURITY

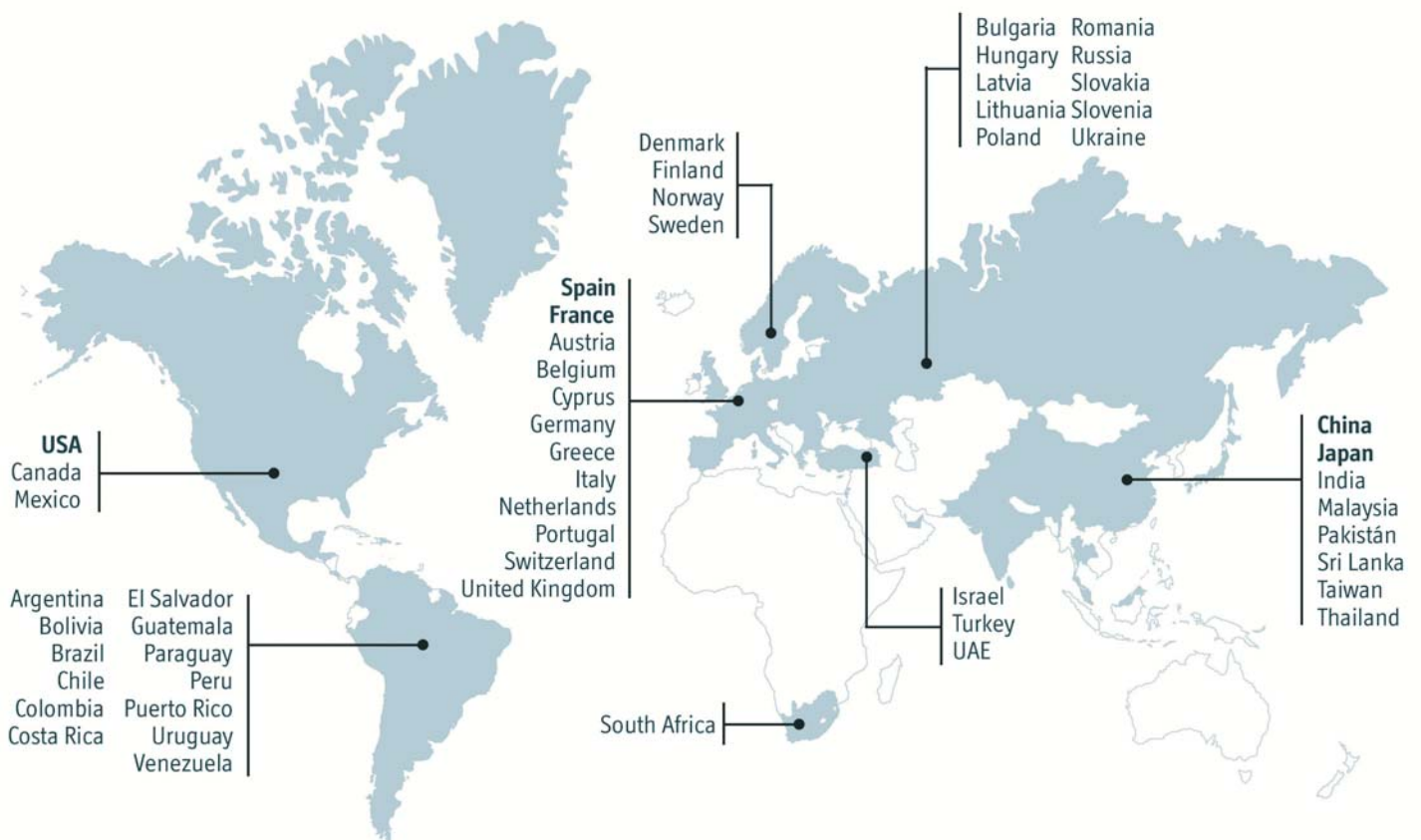
Panda Security is Europe's **leading IT security company**, and ranks fourth in the industry worldwide.

Our mission is to keep our customers' information and IT assets safe from security threats, giving them the **most effective protection** with minimum resource consumption.

Panda Security proposes a new security model, designed to offer a robust solution to the latest cyber-crime techniques. This model is centered on a series of acclaimed and innovative protection technologies that stay one step ahead of threats and proactively prevent all types of attacks.

Founded in 1990, our company had a revenue of US\$ 141 million in 2006 and has a solid financial background thanks to the participation of **major investment groups**, such as Investindustrial, Gala Capital, HarbourVest and Atlantic Bridge, in its share capital.

With our **vocation to global protection**, we are present in 54 countries, and have 1,500 employees, products translated into more than 20 languages and 2.5 million customers worldwide.



Panda Security Certifications



Panda Security™, TruPrevent: Registered in U.S.A. Patent and Trademark Office. Windows Vista and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. All other product names may be registered trademarks of their respective owners.

Powered by:



Panda Security Bilbao

Buenos Aires, 12
48001. Bilbao. SPAIN
Phone: +34 94 425 11 00
Fax: +34 94 424 46 97

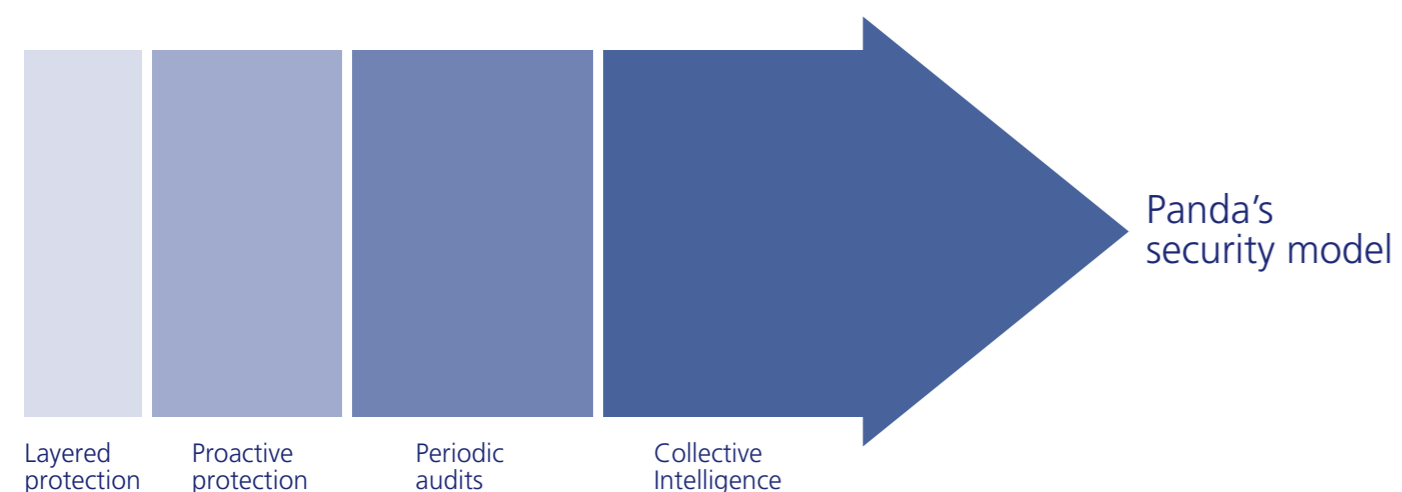
Panda Security Madrid

Ronda de Poniente, 17
28760. Tres Cantos. Madrid. SPAIN
Phone: +34 91 806 37 00
Fax: +34 91 804 35 29

www.pandasecurity.com

© Panda 2007 1007- LF-PS4B-I-01

THE NEW SECURITY MODEL FROM PANDA



Layered protection

Our layered protection strategy aims at maximizing efficiency in blocking malware, neutralizing threats at the most appropriate point: as far away from the company as possible.

This way, **costs deriving from network infections are reduced to a minimum**, and resources are freed up that can be better used by the company for its core business.

Panda Security solutions provide permanent protection in all network layers, from the perimeter to the endpoint, even before threats reach the company.

Proactive protection. TruPrevent Technologies

To tackle the constant flow of new threats, companies need proactive technologies that can detect **'0-day' attacks**, unknown viruses and intruders.

It is also necessary to mitigate the effects of these threats, preventing them from spreading beyond the first infected PC.

TruPrevent Technologies detect and block unknown threats automatically without administrator intervention.

Periodic audits

Traditional solutions, though necessary, are simply not effective on their own: they have to be up-to-date and correctly configured, and be capable of taking decisions without false positives. They need to be complemented with a solution capable of detecting malware that can slip past security solutions.

Panda Security provides the option for **automated periodic malware audits** thanks to Panda Malware Radar. This solution performs in-depth scans of your IT resources to provide maximum security against targeted attacks, botnets and other threats that manage to bypass traditional protection.

Collective intelligence

Collective Intelligence is a technology that exponentially **increases detection** capacity in all of our solutions. It benefits, in real-time, from the information provided by the user community and automation of a series of processes: sample collection, analysis, and vaccine generation.

The nature of each sample is determined automatically and added to our knowledge base. All this information, which is no longer on users' computers but on Panda's servers, is deployed through web services or signature file updates.

MAXIMUM **ENDPOINT** PROTECTION

Panda Security for **Business**

Panda Security for Business is a global security solution for companies that need to protect the workstations and file servers in their corporate networks.

It is extremely easy to install and use, thanks to its centralized management console Panda AdminSecure, and ensures that every single point across the network is protected from all types of Internet threats: viruses, worms, Trojans, spam, spyware, hackers...

It includes the innovative **TruPrevent Technologies** to protect workstations against unknown viruses and threats. Both the antivirus and TruPrevent protections are centrally administered.

- Panda AdminSecure
- Panda Security for **Desktops**
- Panda Security for **File Servers**
- Panda Security for **Linux Servers**



Rapid return on investment

It optimizes bandwidth use in the local network as it eliminates resource-draining infected messages and files. This ensures a low cost of ownership and a rapid return on investment.

Complete protection

Panda Security for Business **offers rapid and reliable protection** for workstations and applications hosted on Windows, NetWare and Linux file servers. Our new security model protects against all types of threats to your company.

Automatic daily updates

Every hour, the automatic update system in Panda Security for Business checks for new threat identifiers and downloads the new signatures incrementally.

Interception of malware and intruders

TruPrevent Technologies identify irregular or malicious behavior in programs used by your employees, making it possible to detect and block new malware -for which there is no identifier- before it spreads across the network and prevent potentially damaging attempts to exploit buffer overflow vulnerabilities.

Periodic audits

The solution provides the option for automated periodic malware audits thanks to **Panda Malware Radar**.

It generates **detailed reports** that allow you to monitor the security status of your network and know exactly how much malware you have and where it is. You can also carry out an automatic clean-up of your IT resources to ensure an optimum security level.

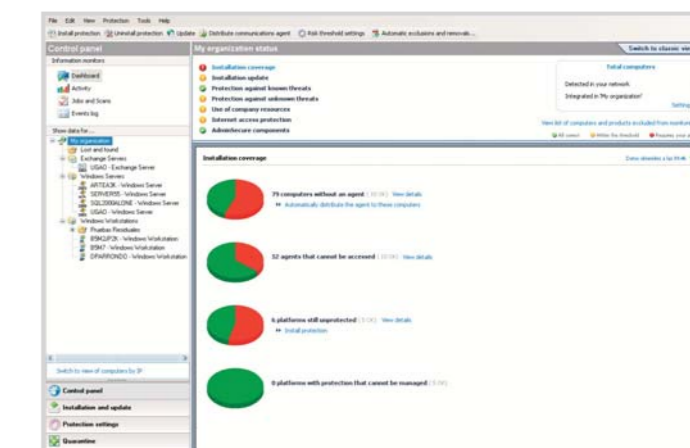
Panda AdminSecure

Small to mid-sized businesses need a simple means for **monitoring their IT security**.

Panda Security for Business is designed to reduce network administration man-hours and eliminate the need to outsource IT security tasks.

Installation, updating, supervision and management is simpler and more effective now using the Panda AdminSecure **centralized administration tool** which, through intuitive wizards, allows protection to be deployed and routine tasks to be automated in order to achieve the most effective security for your network.

Installing and using the console is simple and intuitive, with no need for additional training or contracting third parties.



Panda Security for **Desktops**

Panda Security for Desktops is the ideal solution **for protecting workstations against viruses and other Internet threats**: spam, spyware, dangerous or time-wasting content and phishing, hacker and intruder attacks.

In addition to its unrivalled threat detection and elimination capacity, Panda Security for Desktops also stands out for its high performance, **ultra-low resource consumption and minimal maintenance requirements**. In TruPrevent Technologies, it includes the fastest and most advanced technologies for detecting unknown malware.

Panda Security for **Exchange Servers**

Panda Security for Exchange Servers **freed up your Exchange Server** from traffic overloads generated by junk mail, ensuring that inbound, outbound and internal email is free from malware. *(Additional purchase module).*

Panda Security for **File Servers**

Panda Security for File Servers ensures the corporate information shared on the network is **safe from viruses, attacks and other threats**. It offers protection for Windows and Novell NetWare file and print servers.

It includes the fastest and most advanced technologies for detecting new threats with TruPrevent Technologies.

Panda Security for **Linux Servers**

Panda Security for Linux Servers is the ideal solution for **protecting all types of files**, either in Linux or Windows file structures, and can automatically protect any other connected devices.

Its antivirus and **heuristic scanning engines ensure optimum security** for any company running Linux systems.



Panda Security Certifications



Panda Security™, TruPrevent: Registered in U.S.A. Patent and Trademark Office. Windows Vista and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. All other product names may be registered trademarks of their respective owners.

Powered by:



Panda Security Bilbao

Buenos Aires, 12
48001. Bilbao. SPAIN
Phone: +34 94 425 11 00
Fax: +34 94 424 46 97

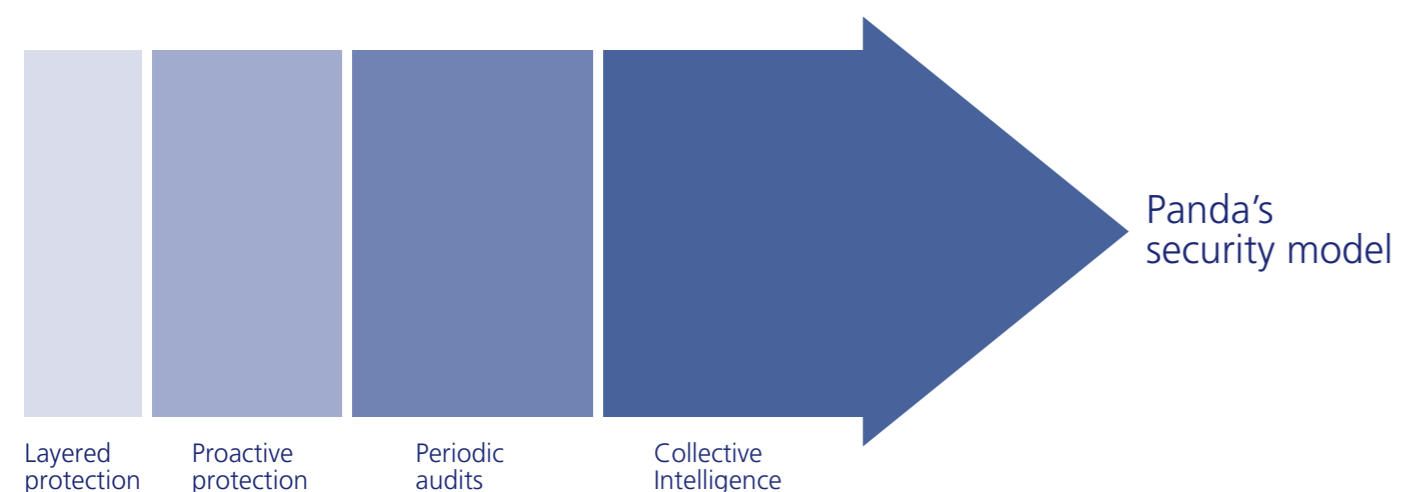
Panda Security Madrid

Ronda de Poniente, 17
28760. Tres Cantos. Madrid. SPAIN
Phone: +34 91 806 37 00
Fax: +34 91 804 35 29

www.pandasecurity.com

© Panda 2007 1007- LF-PS4B-I-01

THE NEW SECURITY MODEL FROM PANDA



Layered protection

Our layered protection strategy aims at maximizing efficiency in blocking malware, neutralizing threats at the most appropriate point: as far away from the company as possible.

This way, **costs deriving from network infections are reduced to a minimum**, and resources are freed up that can be better used by the company for its core business.

Panda Security solutions provide permanent protection in all network layers, from the perimeter to the endpoint, even before threats reach the company.

Proactive protection. TruPrevent Technologies

To tackle the constant flow of new threats, companies need proactive technologies that can detect **'0-day' attacks**, unknown viruses and intruders.

It is also necessary to mitigate the effects of these threats, preventing them from spreading beyond the first infected PC.

TruPrevent Technologies detect and block unknown threats automatically without administrator intervention.

Periodic audits

Traditional solutions, though necessary, are simply not effective on their own: they have to be up-to-date and correctly configured, and be capable of taking decisions without false positives. They need to be complemented with a solution capable of detecting malware that can slip past security solutions.

Panda Security provides the option for **automated periodic malware audits** thanks to Panda Malware Radar. This solution performs in-depth scans of your IT resources to provide maximum security against targeted attacks, botnets and other threats that manage to bypass traditional protection.

Collective intelligence

Collective Intelligence is a technology that exponentially **increases detection** capacity in all of our solutions. It benefits, in real-time, from the information provided by the user community and automation of a series of processes: sample collection, analysis, and vaccine generation.

The nature of each sample is determined automatically and added to our knowledge base. All this information, which is no longer on users' computers but on Panda's servers, is deployed through web services or signature file updates.

MAXIMUM **ENDPOINT** PROTECTION

Panda Security for **Business**

Panda Security for Business is a global security solution for companies that need to protect the workstations and file servers in their corporate networks.

It is extremely easy to install and use, thanks to its centralized management console Panda AdminSecure, and ensures that every single point across the network is protected from all types of Internet threats: viruses, worms, Trojans, spam, spyware, hackers...

It includes the innovative **TruPrevent Technologies** to protect workstations against unknown viruses and threats. Both the antivirus and TruPrevent protections are centrally administered.

- Panda AdminSecure
- Panda Security for **Desktops**
- Panda Security for **File Servers**
- Panda Security for **Linux Servers**



Rapid return on investment

It optimizes bandwidth use in the local network as it eliminates resource-draining infected messages and files. This ensures a low cost of ownership and a rapid return on investment.

Complete protection

Panda Security for Business **offers rapid and reliable protection** for workstations and applications hosted on Windows, NetWare and Linux file servers. Our new security model protects against all types of threats to your company.

Automatic daily updates

Every hour, the automatic update system in Panda Security for Business checks for new threat identifiers and downloads the new signatures incrementally.

Interception of malware and intruders

TruPrevent Technologies identify irregular or malicious behavior in programs used by your employees, making it possible to detect and block new malware -for which there is no identifier- before it spreads across the network and prevent potentially damaging attempts to exploit buffer overflow vulnerabilities.

Periodic audits

The solution provides the option for automated periodic malware audits thanks to **Panda Malware Radar**.

It generates **detailed reports** that allow you to monitor the security status of your network and know exactly how much malware you have and where it is. You can also carry out an automatic clean-up of your IT resources to ensure an optimum security level.

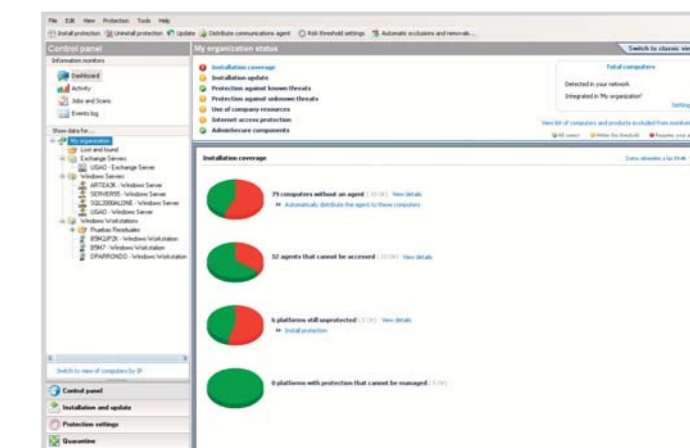
Panda AdminSecure

Small to mid-sized businesses need a simple means for **monitoring their IT security**.

Panda Security for Business is designed to reduce network administration man-hours and eliminate the need to outsource IT security tasks.

Installation, updating, supervision and management is simpler and more effective now using the Panda AdminSecure **centralized administration tool** which, through intuitive wizards, allows protection to be deployed and routine tasks to be automated in order to achieve the most effective security for your network.

Installing and using the console is simple and intuitive, with no need for additional training or contracting third parties.



Panda Security for **Desktops**

Panda Security for Desktops is the ideal solution **for protecting workstations against viruses and other Internet threats**: spam, spyware, dangerous or time-wasting content and phishing, hacker and intruder attacks.

In addition to its unrivalled threat detection and elimination capacity, Panda Security for Desktops also stands out for its high performance, **ultra-low resource consumption and minimal maintenance requirements**. In TruPrevent Technologies, it includes the fastest and most advanced technologies for detecting unknown malware.

Panda Security for **Exchange Servers**

Panda Security for Exchange Servers **frees up your Exchange Server** from traffic overloads generated by junk mail, ensuring that inbound, outbound and internal email is free from malware. *(Additional purchase module).*

Panda Security for **File Servers**

Panda Security for File Servers ensures the corporate information shared on the network is **safe from viruses, attacks and other threats**. It offers protection for Windows and Novell NetWare file and print servers.

It includes the fastest and most advanced technologies for detecting new threats with TruPrevent Technologies.

Panda Security for **Linux Servers**

Panda Security for Linux Servers is the ideal solution for **protecting all types of files**, either in Linux or Windows file structures, and can automatically protect any other connected devices.

Its antivirus and **heuristic scanning engines ensure optimum security** for any company running Linux systems.

