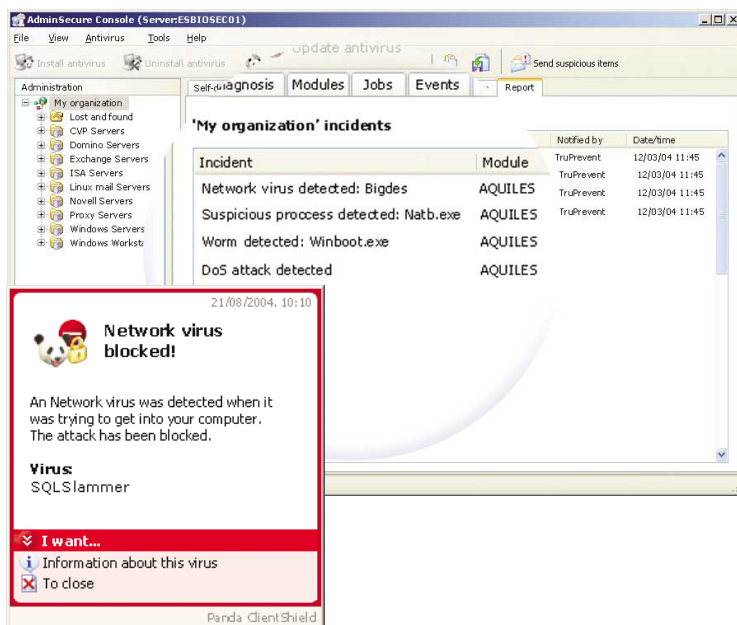




Intelligent protection against unknown viruses and intruders

TruPrevent™ Technologies are the first of their kind capable of dealing with **all kinds of unknown threats and intruders**. These innovative technologies are purpose-built to tackle the growing threat to today's IT systems and reduce Total Cost of Ownership.

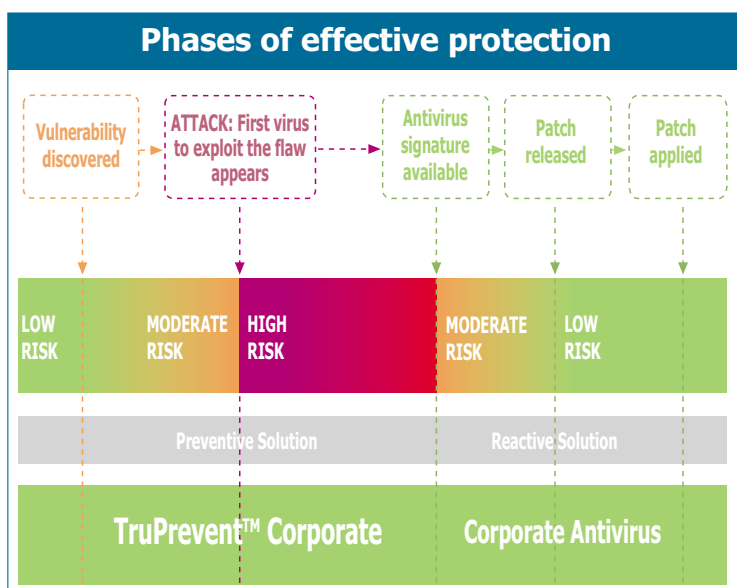
TruPrevent™ Corporate is the **perfect complement to your existing antivirus protection**, as its intelligent technologies allow it to intercept threats and impede the propagation of attacks that aren't identified by your antivirus.



- **Detection and elimination of unknown threats.** TruPrevent™ Corporate provides greater security against new viruses, thanks to a combination of technologies designed to detect and block malicious processes.

- **Preventive blocking of infections.** TruPrevent™ Corporate intercepts worms and network viruses, preventing infection and saving on maintenance and repairs.

- **Additional layer of antivirus protection.** TruPrevent™ Corporate is the perfect complement to your antivirus, providing an additional intelligent security layer to maximize defenses against all types of viruses and intruders.



- **Secure communications** to prevent the entry of malware and attacks on the computer from the communication layer.

- **Increased productivity.** The impact of TruPrevent™ Corporate on system performance is minimal; it only generates information that is relevant and straightforward.

- **Flexible security policy management** to customize and reinforce security rules across the entire network, preventing theft of confidential information by disloyal employees.

- **All in one:** detection, blocking and repair.

- A second opinion for your corporate antivirus**
TruPrevent™ Corporate is the perfect complement for your current corporate antivirus, reinforcing the security of your IT resources. Even though traditional antiviruses are highly effective and absolutely vital for detecting and eliminating known viruses, they are not designed to deal with the threat of unknown malware.

TruPrevent™ Corporate covers this additional security need, protecting your corporate network both from unknown viruses and also when antivirus **products from other vendors fail to detect** known threats.

- Detection and elimination of new malware and variants**
TruPrevent™ Corporate intercepts unknown malware and intruders by **analyzing the behavior** or activity of programs executing on the system and blocking unknown viruses and the dangerous action they can take.

In addition, **TruPrevent™ Corporate** includes **event correlation techniques**, 'intelligently' determining the real danger of the actions that a process is carrying out at any given moment. This feature ensures the highest levels of reliability, avoiding false alarms and freeing up the network administrator from the task of manual supervision.

- Preventive blocking of the spread of infections**
 The **reaction capacity** of current antiviruses is outstripped by the speed of propagation of new threats. Neither quarantine systems, nor manual intervention from administrators can provide an effective response against the frightening speed with which new worms and viruses can spread. **TruPrevent™ Corporate** is one step ahead of any kind of malware, taking preventive action to block outbound communication so that **security patches** can be applied in time.

- Increased productivity**
TruPrevent™ Corporate minimizes the need for intervention from network administrators or end users, as only those whose work could be affected by attacks are informed, ensuring the continuity of production. This protection has a **minimal impact on the performance** of the systems protected, and also provides a significant saving of bandwidth by preventing infections from spreading across the network.

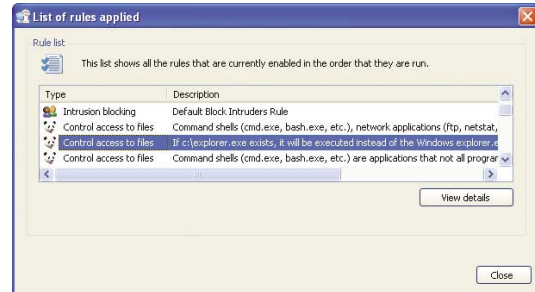
TruPrevent™ Corporate allows the administrator to deploy and manage the solution across the entire network from a centralized console, providing detailed information about any incident. With **TruPrevent™ Corporate**, systems are protected from the moment of installation, without the need for specialized personnel or complex configuration tasks, freeing up the network administrator from tedious set-up chores.

- Secure communications**
TruPrevent™ Corporate watches over the main entry points to block hacker and intruder attacks before they can penetrate the network: it controls access to the stack to prevent buffer overflows and exhaustively scans communication packets transmitted in order to detect techniques such as attempts to identify the operating system, port scanning, denial of service attacks (DoS), IP Spoofing, MAC Spoofing...

TruPrevent™ Corporate can also block -using an unattended firewall- network viruses such as Sasser or

Blaster, which spread directly across the Internet without hiding in e-mails or attachments. This innovative solution stops them before they reach the file system, the point at which they would be detected by traditional antiviruses.

- Flexible policy management**
TruPrevent™ Corporate's system of security policy management offers flexibility with respect to the rules defined by Panda Software and guarantees compliance with rules governing access to system resources: files, registry entries, COM components... to prevent unauthorized use of instant messaging, peer-to-peer programs, etc.



Finally, **NetworkSecure** verifies adequate protection and access credentials -monitoring the MAC address- of computers when they try to connect to the network, preventing infections and information leaks. By installing this integrated component of **TruPrevent™ Corporate**, it is possible to monitor whether the antivirus is updated and if a personal firewall is installed, regardless of the vendor, in computers used by **personnel outside the company** when they access shared local network resources. **NetworkSecure** also enhances the security of these shared resources, complementing the logic security of password access by monitoring the MAC address of the source computer to prevent impersonation of digital identities and the consequent theft of **confidential information** by disloyal employees.

- All in one: detection, blocking and repair**
 If the actions of a program exceed a certain danger level, **TruPrevent™ Corporate** doesn't just detect the process as malware, as in the case of an IDS, but can also block outbound communications, prevent local execution as a preventive measure, send a sample via Internet automatically to PandaLabs and, thanks to *SmartClean2* technology, repair the computer without the need to deploy additional tools once Panda Software has generated the corresponding update to neutralize the new threat.

- System requirements**
TruPrevent™ Corporate for file servers:
 Pentium 366MHz or later. RAM: 256 MB. Hard disk: 75 MB. Operating system: Windows NT Server 4.0 with SP6, Windows Server 2000 and Windows Server 2003.
TruPrevent™ Corporate for workstations:
 Pentium 300MHz or later. RAM: 128 MB. Hard disk: 80 MB. Operating system: Windows NT Workstation 4.0 with SP6, Windows 98, Windows 2000 Pro, Windows Me and Windows XP.



Compatible with your current antivirus

The most intelligent technologies to combat unknown viruses and intruders

"Since installing **TruPrevent™ Technologies...** we haven't recorded a single false positive, and we have also managed to block new malware and other Internet-borne threats." **Nestor López. MIS MANAGER. EDP COLLEGE. PUERTO RICO.**

Panda Software Certifications

Panda Software and the Panda logo are registered trade marks of Panda Software. Microsoft, Windows and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other names and products are registered trademarks of their respective companies.

© Panda Software 2005
0405-PS-PRSE-I-01



Get your evaluation version of **TruPrevent™ Corporate**
www.pandasoftware.com

