



Complete Prevention of Malware and Unwanted Applications

Sanctuary® Application Control, a component of Sanctuary, provides policy-based enforcement of application use to secure endpoints from malware, spyware, zero-day threats and unwanted or unlicensed software. By employing a whitelist approach, Sanctuary Application Control enables only authorized applications to execute on a network server, terminal services server, thin client, laptop or desktop. Unauthorized applications are prohibited from executing.

Malware is virtually eliminated and control is given to administrators over unwanted and unauthorized applications, including bandwidth stealing P2P applications.

Simple, Fast, Flexible Administration and Management

Sanctuary Application Control enables administrators to rapidly identify applications and to assign permissions for applications to users, user groups or a particular computer

Application policies are linked to user and user-group information stored in Active Directory™ or eDirectory™, dramatically simplifying the management of endpoint application resources.

Automated Discovery

Sanctuary is pre-configured in a non-blocking mode to simplify the discovery phase so that administrators can uncover all of the applications that are executing on the endpoints.

Detailed Audit Capabilities

All application execution attempts can be logged, as well as any administrator actions, including changes of any application policy authorizations.

Flexible Authorization Rules

Administrators can allow trusted users to authorize their own applications, providing ultimate flexibility. Administrators stay informed and in control with the ability to override local authorization.

Application Control Server Edition:

Provides server security software that enforces application use policies to secure mission critical servers from unauthorized, illegal or unwanted applications by default and preventing any interruption to the flow of your business.

Application Control Terminal Services Edition:

Enforces application use policies to secure Windows or Citrix terminal services environments from unauthorized, illegal or unwanted applications by default.

Also available, Sanctuary Device Control with integrated Sanctuary management console. Sanctuary Device Control provides policy-based enforcement of removable device use to control the flow of inbound and outbound data from your endpoints, reducing the risk of data leakage.

Overview

- ☑ Protects against 100% of known and unknown threats
- ☑ Safeguards against zero-day threats and targeted attacks
- ☑ Controls proliferation of unwanted applications from burdening network bandwidth
- ☑ Maximizes benefits of new technologies and minimizes risk of network disruption

Protect Against Malware, Spyware and Zero-Day Threats

- ☑ The security landscape is shifting from large, widespread malware outbreaks to targeted, focused threats. Traditional solutions cannot possibly defend against these types of attacks as evidenced by the fact that of the 99 percent of enterprises which have anti-virus solutions, 62 percent suffered an infection in 2005¹. Endpoints are the likeliest entry point for malware. And the threat is proliferating - a leading antivirus vendor expects to double its recorded threats to 400,000 by 2008.
- ☑ With more end users installing non-business related programs and an increased number of threats, 85 percent of corporate machines need to be rebuilt every year¹. The average enterprise downtime for each virus attack is 23 person days, with 31 person days required to achieve full recovery².

Sources:

1. 2005 Yankee Group Security Leaders and Laggards Survey
2. 2005 National Survey on Data Security Breach Notification, Ponemon Institute

| Feature | Function | Benefit |
|---|---|--|
| Whitelist | Assign permissions for authorized applications to users or user groups, and by default those not authorized are not allowed | Eliminates unknown or unwanted applications in your network, reducing the risk of malware and spyware and ultimately improving network stability |
| SecureWave File Definitions | Classified, pre-loaded whitelist of all supported OS files | Speeds and simplifies whitelist definition |
| Automated Application Discovery | Process of identifying, categorizing and authorizing applications which produces a record of all executables on client computers, file servers and/or local directories | Provides flexible and fast options to create or update whitelists |
| Script / Macro Protection | Controls execution of VBScript, Microsoft Office VBA and JavaScript with central authorization or a prompt to local users | Extends application policy enforcement to include scripts/macros for greater protection |
| Path Protection | Optional file authorization based on location or path rules. Create a trusted owner, such as administrator, to reinforce security | Provides flexibility to support executable files for which hash definitions are not useful or applicable (i.e. auto-changing .exe files) |
| Non-Blocking Mode | Execute and log activity for administrator review | Enables Sanctuary to identify current state before defining and enforcing policy |
| Flexible File Authorization | Versatile File Processor (FileTool.exe) enables directory and subdirectory scans to discover new applications and packages while online or offline | Provides flexible and fast option to identify new and updated applications for review and ultimately to generate whitelists |
| Nested Executable File Groups | Hierarchical structure of organizing file groups | Provides fast administration of file groups and assignment of user permissions |
| Relaxed Logon | Executes logon scripts without authorization and automatically switches system into blocking mode after either a set of time or at the end of the script | Eliminates need to administer logon scripts in Sanctuary without compromising the security of the system |
| Local Authorization | Trusted users can authorize applications locally, while maintaining a log for administrator review | Delivers flexibility to the user, without giving up administrative control |
| Spread Check | Disables suspicious executables that are locally authorized on too many computers | Contains risk of malicious code spreading through network due to local authorization |
| Highly Scalable Architecture | Multi-tier architecture with Database, one or more Application servers, and Client | Provides flexible and scalable deployment options in large and complex networks |
| Powerful Log Analysis and Reporting | Detailed log analysis with flexible filter, sort and display options and stored query templates as well as central reporting | Demonstrates policy compliance and drills down on suspicious behavior for legal or management follow up |
| Offline Computer Protection | Local copy of updated hashes and permissions is kept on each machine | Ensures that remote/ disconnected users are constantly protected |
| Active Directory and eDirectory Support | Leverages user and user group definitions in existing Active Directory and eDirectory | Reduces setup and maintenance of users and user groups |
| Multi-Language Support | Supports 12 languages on Sanctuary client machines | Improves user experience in international organizations |

Enforce Your Application Usage Policy Today

For more information, and to receive a free 30 day evaluation; visit us on the web at www.lumension.com.



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