



# VIPRE™ ENTERPRISE

High-performance, Next-generation  
Antivirus + Antispyware for the Enterprise

*“VIPRE merges  
the detection of all  
types of malware  
into a single,  
efficient, and  
powerful system.”*

Is your network protected against blended malware threats?

Cybercriminals are using combinations of spambots, worms, Trojans, rootkits, and social engineering to infect your users' machines. Spyware and viruses have morphed into malware. Protecting your organization against today's increasingly complex and blended threats continues to be a never-ending headache for IT. These threats often cause machine slowdowns, crashes, and data privacy concerns.

As part of its ongoing efforts to address the rapidly evolving malware landscape facing enterprises, Sunbelt introduces VIPRE Enterprise - a completely new solution that combines antivirus, antispyware, anti-rootkit and other technologies into a seamless, tightly-integrated product.

Starting with a blank slate, Sunbelt designed VIPRE to incorporate the best ideas for dealing with the new generation of malware threats in the most comprehensive, highly efficient manner. The result is a clean, fast, and powerful anti-malware solution.



# High-performance, Next-generation Antivirus + Antispyware for the Enterprise

## Best threat definition database in the industry

VIPRE Enterprise benefits from multiple sources for its threat definition updates, making it the premier antimalware solution to protect your end users and networks from malware. Updated daily, the threat definition database includes a rapidly growing library of hundreds of thousands of threat signatures. These multiple sources for the new definitions include:

### Sunbelt Malware Research Labs

Researchers from Sunbelt's Malware Research Labs actively analyze new viruses, spyware and malware outbreaks, creating and testing new threat definitions on a constant basis.

### ThreatNet™

ThreatNet is Sunbelt's user community of hundreds of thousands of VIPRE Antivirus + Antispyware users that opt-in to anonymously send new information about possible spyware and malware to the Malware Research Labs.

### Sunbelt CWSandbox

Sunbelt CWSandbox leverages unique technology for the automatic behavior analysis of malware. CWSandbox collects information automatically from different inputs and provides fast and autonomous analysis of large volumes of malware samples to populate the database with new malware threats.

## Powerful, comprehensive scanning agent technology

The VIPRE agent is based on the same technology as VIPRE Antivirus + Antispyware for consumers. VIPRE Enterprise utilizes a high speed threat scanning engine that can scan large volumes of information for malware threats in a short period of time with limited performance impact on the end user's machine. The agent scanning engine automatically scans your users' systems for malware threats. With its agent user interface, users can stop and start scans and manage their own quarantine.

## Multiple methods of deployment

VIPRE Enterprise supports multiple methods of agent deployment to allow you flexibility in how agents are pushed to your users' systems. Within the Admin Console, an agent deployment wizard helps you select a deployment option and assists you with your deployment configuration.

Agents can be deployed using silent push install (using either WMI or RPC and admin shares), as an MSI file or a self-extracting executable. Additionally, you can create policies based on organizational units (OU) and VIPRE

Enterprise will automatically deploy agents to any users or machines added to that OU. VIPRE Enterprise will use the policy settings you defined in the console when deploying the agents based on your OUs. Automatic deployment can also be done using IP ranges and machine lists.

**Policy Tabs**

Sunbelt VIPRE Enterprise - program16a.10007

Agents | Agent Settings | Scanning | Active Protection | Email Antivirus | Allowed Threats | Deployment

Scheduled scan settings

Quick scan: Enabled

Start: 02:00 Stop: 08:00

Repeat every: 1 hours

Locations:  Common threat locations  All local drives  System drive only  None  Internal drives only

Options:  Common threat file types only (see: dl...)  Scan for rootkits

Scan priority: Lowest

Randomize scheduled scan start times by: 3 minutes

Missed scan options at startup:  Do not perform quick scan  Perform quick scan approximately 5 minutes after startup  Prompt user to perform quick scan

Deep scan: Enabled

Start: 04:25 Stop: 08:00

Repeat every: 0 hours

Locations:  Common threat location  All local drives  System drive only  None  Internal drives only

Options:  Common threat file types only (see: dl...)  Scan for rootkits

Scan priority: Lowest

Action taken: Allow 0, Report Only 1, Quarantine 38, Delete 0

Global default action: Edit

Threat detection email alerts: Email Address, Severity

Add Remove Edit Copy To...

5 Agents displayed

**New features for Email Protection and rootkit detection are easily accessible from the console management policy tabs**

## Policy-based management

VIPRE Enterprise has sophisticated policy creation and management functionality that gives you the flexibility to control scheduling of quick scans and deep scans, set scan options (including scanning of known locations, whether to scan cookies, and whether to scan running processes), and allow specific known good applications from the database.

Additionally you can set up policies for remote workers and where they download updates from the internet, as well as configure different settings for each user based on skill level (i.e. access to end user UI, abort scan etc.)

## Reporting

VIPRE Enterprise's reporting features make it easy for administrators to schedule and customize its library of reports. A report scheduler allows you to easily schedule any report to run at a designated time with the ability to email reports to specified users; simplifying report distribution to management. Additionally, a custom report editor enables you to modify existing reports or create your own report to display an infinite combination of agent information available from within VIPRE Enterprise.

## Technical Specifications

### Administration Console and VIPRE Enterprise Service

#### Operating System

- Windows Server 2008
- Windows Vista
- Windows Server 2003
- Windows XP Professional
- Windows 2000 Server with SP4 or later
- Windows 2000 Professional with SP4 or later

Pentium III 400 MHz or higher

300 MB free disk space

512 MB memory

1024 x 768 monitor resolution

#### Miscellaneous

- MDAC 2.6 SP2 or later
- Internet Explorer 6 or later
- Microsoft .NET Framework 2.0

### VIPRE Enterprise Agent

#### Operating System

- Windows Vista, SP1
- Windows Server 2003, R2, SP1, SP2
- Windows XP Professional SP1+
- Windows XP Home, SP1+
- Windows 2000 Server with SP4 RU1 or later
- Windows 2000 Professional with SP4 RU1 or later

150 MB free disk space

256 MB memory

#### Miscellaneous

Internet Explorer 6 or later



# Sunbelt Software

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