



## **What's New in Spy Sweeper Enterprise 3.0**

Spy Sweeper 3.0 is now available and features a completely re-architected client. This new version offers kernel level driver protection to detect and remove the most malicious types of spyware, including rootkits and other evolving malware.

### **Spy Sweeper Enterprise 3.0 Features at a Glance:**

#### **New Admin Console Installer**

The 3.0 Admin Console installer has been redesigned using Install Shield. Now the installation allows for configuration of default system behaviors and service settings, and includes a graphical representation of the installation progress.

#### **SQL Express and SQL Server 2005 now supported**

#### **New Client Home Page**

The new client home screen now presents additional information (including Spyware traces and number of threats blocked by shields and during sweeps)

#### **Client Reboot Notifications**

A handy and interactive feature of the Spy Sweeper Enterprise 3.0 client is the ability to pop up alert notifications when a reboot is required to fully remove spies from the workstation. Reboot notifications may be toggled on and off via the Admin Console.

#### **Incremental Definition Support**

With the 3.0 Enterprise release we will support incremental definitions for v3.0 clients.

#### **Admin Access to Invisible Client UI**

The 3.0 client now allows Administrators to access an invisible client from the command line.

#### **Manage & Remove Rootkit Files**

SSE version 3.0 supports the management and removal of rootkit files.

#### **Non-English OS Support**

With the 3.0 Enterprise release we support running our English-based applications on non-English Operating systems (French, German, Italian and Spanish).

#### **False Positive Removal Tool**

A False Positive Removal tool is now included in the production installation of Spy Sweeper Enterprise 3.0 to ensure accurate reporting.

#### **Informational Category Support**

Additional Category for Informational Definitions



### **SNMP Reporting**

A new option has been added to the Detected Spyware screen on the Spyware Disposition zipper control. The 'Send SNMP Alerts for Detected Spyware' option allows customers to specify the address of the SNMP trap receiver and our IANA assigned Webroot OID.

### **Group Column - Client Management**

With Spy Sweeper Enterprise 3.0, Group information has been added to the Client Management screen.

### **Password Complexity Rules**

The 3.0 Admin Console will now require all passwords to conform to complexity rules.

### **Sweep Settings Additions**

Tracking Cookies, All User Accounts, System Restore Folder, Direct Disk Sweeping and Compressed Files options have been added.

### **Client Install / Uninstall -- Name / IP**

The Client Deployment screen is now known as 'Client Install / Uninstall'. This screen has also added a tabular layout in 3.0. The 'New' Name / IP tab includes the following methods for client install / uninstall; Host name, Host IP and Host IP Range.

### **Active X Shield**

An Active X shield has been added to Spy Sweeper Enterprise 3.0.

### **Spy Communication Shield**

Using sites listed in the Webroot definitions; this shield blocks attempts to connect these sites when enabled.

### **Browser Helper Objects (BHO) Shield**

This shield blocks any attempt to install Browser Helper Objects (unless install files are Whitelisted).

### **IE Trusted Sites Shield**

This shield is a new member of the Internet Explorer group of Smart Shields.

### **IE Favorites Shield**

IE Favorites Shield returns in version 3.0 newly designed to protect your IE Favorites.

### **Support for Memory Sandboxing**

Spy Sweeper Enterprise 3.0 will support client Memory Sandboxing.

### **Enhanced Startup Shield**

Spy Sweeper Enterprise 3.0 takes advantage of enhanced Startup Shield functionality made available in the client engine.