

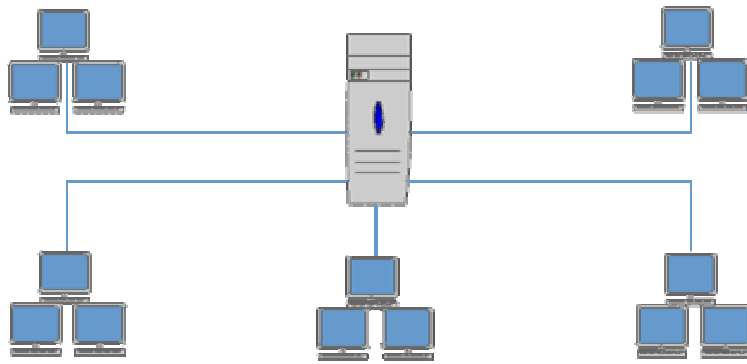


MAX SECURE

Spyware Detector Enterprise Edition

MAX Secure Spyware Detector Enterprise Edition - Secure the Enterprise

Spyware Detector Enterprise leverages client-server architecture to detect and delete spyware across a network while putting control in the hands of IT administrators, not end-users. Spyware detector offers comprehensive scanning and eradication, centralized management, automatic spyware definition updates and free upgrades. Created to protect corporations and large institutions from spyware intrusions and their subsequent effects on productivity, integrity and confidentiality of data systems and networks.



Max Secure Spyware Detector Enterprise Edition Securing Client-Server Network

Max Secure Spyware Detector Enterprise Edition Key Features:

Centralized Installation & Administration

Install, update and administer custom security policies from the centralized administration console. This convenient tool provides Administrators with the tools and flexibility they need to successfully execute anti-spyware security strategies in any enterprise environment.

- Server-Side Installation
- Centralized Administration Console
- No End-User Involvement Required

Flexible Customization & Configuration options

Designed to empower IT Administrators and accommodate any enterprise scenario, Max Secure Spyware Detector Enterprise Edition, provides extensive customization and configuration options. IT Administrators can define and apply company, domain, group, and individual-level security policies according to the needs of their organization and users they support. Updates, reports, patches, and scan scheduling are just a few of the numerous options Administrators can configure to streamline security measures within their organization.



MAX SECURE

Spyware Detector

Enterprise Edition

- Administer Company, Domain, Group, and Individual Security Policies
- Flexible Administration Tools
- Create and Save Security Policies
- Inherited Rights Functionality Options
- Customizable Trusted Items List
- Comprehensive Reporting & Spyware Definitions
- Automatic or Manual Updates with Flexible Scan Scheduling Options

Max Secure Spyware Detector Technology

Max Secure's anti-spyware technology protects millions of users from dangerous and unwanted spyware. Max Secure's accurate and efficient spyware detection engine is backed by the best Spyware Detection Lab and the large user base in the anti-spyware industry. (Fastest speed and largest database)

Powerful, Efficient Detection

- Dedicated Spyware Research Lab
- First response spyware detection tool
- Customizable Trusted Items list
- Accurate scanning with minimal false positives
- Automatic or manual updating with scheduling options
- Up-to-date spyware definition files
- Comprehensive, categorized spyware reporting, threat analysis, and definition tools
- Active spyware detection.
- Efficient incremental update.

Max Secure Spyware Detector Enterprise -- Technical Specifications

- **Installation**
- **Administration**
- **Updates**
- **Technology**
- **System Requirements**

I. Installation

Unlike other products, Spyware Detector Enterprise offers true no-hassle server-side installation. Absolutely no end-user involvement is required to scan and remove spyware across a network.

a. Server Service

The server application can be installed on any Windows XP Professional, XP Home, 2000 Professional, 2000 Server and 2003 Server. The Spyware Detector Enterprise Server provides centralized management for all computers in an enterprise. Its components are as follows:



MAX SECURE

Spyware Detector

Enterprise Edition

1. **Admin Console**

The Admin Console provides a graphical user interface (GUI) to manage Spyware Detector Enterprise Edition across an enterprise.

2. **Database/Service**

The Database stores settings, statistics, Client configurations, and other information from the Admin Console.

b. Client Service

The client will run as a service, on the end user's PC; this will allow the user's PC to run scans and remove spyware even when a user is not logged in. The service runs with administrative rights, providing the service the right to remove ALL spyware on a PC. The service will have no end-user interaction. This lowers the risk of end-user errors, which often cause spyware to go undetected. The client application can be installed on any Windows XP Professional, XP Home, 2000 Professional, 2000 Server and 2003 Server, ME, 98.

II. Administration

Spyware Detector Enterprise understands Network Administrators have a lot to do, and we want to provide the features needed to remove spyware from client workstations and also the ability to track their progress without adding hours of new administration work.

a. Administration Console

The configuration utility, also known as the Admin Console, is straightforward and designed with standard network features. From the Admin Console, Administrators can easily detect and remove spyware from groups throughout their network. By using a central configuration, the Admin Console decreases the amount of time needed to learn the product.

I. Creating Policies

Once the Spyware Detector Enterprise Server is installed, Network Administrators will have the opportunity to create policies. These policies will be used to define actions for different groupings of PCs. Once policies have been configured, the client service is pushed down to all PCs on the network. This process uses Named Pipes and Socket Technology for Communication, providing a channel for support of WANs, LANs, and VPNs.

Ii. Security Policies

The configuration utility has the ability to choose which spyware you want detected, as well as which groups you want the spyware detected for. This utility can be used to define spyware by threat level or by individual spyware. The Administrator is given total control over which types, and from which workstations, spyware should be removed.

iii. Reports & Logs

All configurations, definitions, and logs are stored on the central server. This provides the convenience of monitoring spyware threats on the network in real-time. The server has the functionality to view report files in html and text formats, and offers the ability to manipulate data to provide results based on different criteria.



MAX SECURE

Spyware Detector

Enterprise Edition

III. Updates

a. Local Clients

Routinely, the Spyware Detector Enterprise Server will check server for updates to both the Client service and definitions. If an update exists for the Client or definition files, the files will be downloaded awaiting a push by the Spyware Detector Enterprise Server to client workstations.

IV. Technology

a. Anti-Spyware Technology

Max Secure Spyware Detector Enterprise Edition is written in VC++, to add lightning-fast detection along with a very small footprint. This provides for minimal loss in processing power, while running thorough scans.

V. System Requirements

a. Server	b. Client
Operating System: Windows XP Professional, XP Home, 2000 Professional, 2000 Server and 2003 Server	Operating System: Windows XP Professional, XP Home, 2000 Professional, 2000 Server and 2003 Server, ME, 98
Processor: Minimum Celeron Processor	Processor: Minimum Celeron Processor
Disk Space: Minimum 7 MB free	Disk Space: Minimum 22 MB free
Memory: Minimum 256 MB RAM	Memory: Minimum 128 MB RAM
Internet Explorer: Minimum IE 6	Internet Explorer: Minimum IE 6