

F-Secure Anti-Virus for Workstations and for File Servers

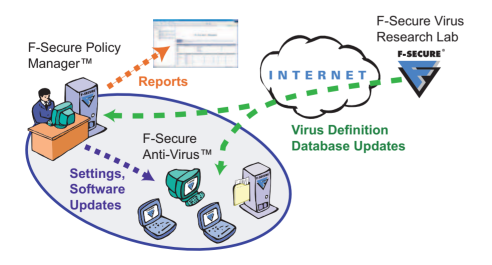
With the fast-spreading Internet-borne viruses, such as Nimda and Klez, a business requirement for a corporate-wide, daily updated antivirus solution is evident. For managing the risk of financial losses due to network disruptions, corrupted data and leaks of confidential data, F-Secure provides the strongest available defense against viruses and other malicious code. With today's new distributed, mobile environment, F-Secure® Anti-VirusTM protects both site-based and mobile workers, ensuring maximum system availability and data integrity every minute of every day, everywhere in the world.

The Fastest Protection Against New Virus Outbreaks

Antivirus software is only as good as the antivirus company's capability to provide a cure for new virus outbreaks. This is why F-Secure Anti-Virus consistently ranks at the top when compared to competing products. The F-Secure Virus Research Lab updates virus definition databases 1-2 times a day to ensure our customers have the best possible protection against all new, fast-spreading Internet-borne viruses.

Easy Solution to Install and Use

Easy deployment and use are the basic building blocks for implementing successful corporate security. With F-Secure Anti-Virus, the deployment can be done from a single console without the need for an administrator to visit employees' workstations even once. The same console is also used to configure the product and monitor the status of the corporate network. Furthermore, F-Secure Anti-Virus automatically updates virus definition databases. Managing antivirus software couldn't be easier!



F-Secure

DATA SHEET

KEY FEATURES

Real-Time Automatic Protection

Viruses, worms and Trojans attacking via e-mail, web or floppy disks are stopped in real-time.

Easy and Scalable Management

Easily and remotely install, configure and monitor antivirus software from one central location

Extensive Reporting

Easily generate comprehensive reports on virus attacks and network status.

Automatic

Virus Definition Updates

Virus definition databases are transparently and automatically updated 1-2 times per day with minimal bandwidth use.

The Shortest Reaction Time on New Virus Outbreaks

F-Secure features one of the world's best virus research teams, operating 24 hours a day, handling new and emerging threats.

Multiple Scanning Engines

By combining multiple scanning engines, F-Secure Anti-Virus offers protection as if you would have several antivirus products running at the same time.

Lock-down of Client Configuration

Locking down antivirus settings on workstations ensures that virus protection is always on and cannot be bypassed.

F-Secure Corporation, Tammasaarenkatu 7, PL 24, FIN-00181 Helsinki, Finland Tel. +358 9 2520 0700, Fax +358 9 2520 5001, E-mail: Helsinki@F-Secure.com, www.F-Secure.com

F-Secure

Advanced Virus Definition Delivery

Around 10 new viruses are found each day. Therefore, it is crucial that your antivirus software is automatically updated as frequently as possible. F-Secure is the only company to deliver virus definition database updates 1-2 times a day to ensure our customers have the best possible protection 24-hours a day. Thanks to F-Secure's world-class incremental and bandwidth-conscious update delivery technologies, virus definition database updates are delivered all the way to employees' workstations and servers automatically and transparently with minimal bandwidth use.

Extensive Reporting on Virus Incidents

In addition to centralized management, F-Secure provides its antivirus customers a reporting tool free of charge. F-Secure Policy Manager Reporting Option is a powerful tool for monitoring the state of health of the entire managed network. It generates reports including security alerts, virus infections rates, virus definition database dates, product versions and host status. Reports can be viewed on network, security domain or individual host level. All reports can be customized and can be viewed through a standard WWW browser or Microsoft Excel.

Multiple Scanning Engines

F-Secure Anti-Virus utilizes multiple independently developed scanning engines, enabling F-Secure to offer the very best in detection and disinfection. Each of the scanning engines is specialized in detecting a different type of malware. For instance, the heuristic scanning engine protects against new and unknown viruses by detecting virus-like behavior. Hence, it is like having several antivirus products running at the same time without the need to download definitions and updates from several sources.

Instant Virus Alerts

When potential virus outbreaks are discovered, time is of the essence. The sooner you get alerted, the better you can protect your network against them. F-Secure RadarTM delivers you instant notifications of serious security events around the world through a variety of media. F-Secure Radar is offered as a personal one-year service subscription.

"F-Secure" and the triangle symbol are registered trademarks of F-Secure Corporation and F-Secure product names and symbols/logos are either trademarks or registered trademarks of F-Secure Corporation. Microsoft, Windows, and Windows NT are either trademarks or registered trademarks of Microsoft. Copyright © West Coast Publishing

www.F-Secure.com

AWARDS & CERTIFICATIONS







January 2003

PRODUCTS

F-Secure Anti-Virus for Workstations
Windows 95/98/NT/2000/ME/XP
Linux
Dos

F-Secure Anti-Virus for File Servers Windows NT/2000 Linux

MANAGEMENT TOOLS

F-Secure Policy Manager Console
Windows 95/98/NT/2000/ME/XP
Red Hat 8.0
Suse 8.0

F-Secure Policy Manager Server Windows NT/2000 Red Hat 8.0 Suse 8.0

F-Secure Policy Manager Reporting Option Windows NT/2000/XP Red Hat 8.0 Suse 8.0

F-Secure Anti-Virus Proxy Windows NT/2000

SUPPORTED LANGUAGES

Chinese, Czech, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Spanish, Swedish

