

# PROTECTION FOR LAPTOPS AND DESKTOPS

#### Uncompromised malware detection without slowing down your computer

F-Secure Client Security provides advanced protection while Anti-Virus for Workstations covers basic needs. In addition to Windows 7 and other Windows platforms, protection is also available for different Linux distributions. They all offer automatic, real-time protection against online threats, such as viruses, spyware used for identity theft; and rootkits, that is adware, backdoors, Trojans and worms, hidden from the user and security software. All the workstation security products can be centrally managed with F-Secure Policy Manager.

## Constantly updated security

Working seamlessly together with the F-Secure Labs that are active 24 hours a day worldwide, the automatically updatable scanning technology offers a quick and smooth response against the constantly evolving threats. The security products work transparently and without user intervention.

#### **CLIENT SECURITY**

#### Lighter and simpler than ever

The version 9 brings significant performance and resource use improvements, making the client lighter and faster than ever. The new intuitive User Interface is easier to use and also reduces the management tasks of the administrator.

# New browsing protection

The new Browsing Protection feature shows the end-user in a clear way which websites are safe to enter and which to avoid. It automatically blocks harmful sites designed to spread malware or steal your online identity, ensuring a safe web experience.

Browsing protection stops the threats that typically remain undetected already at the first point of contact. It consists of three layers of protection:

1) Website reputation rating and blocking of malicious sites.

2) The unique Exploit Shield protects against web-based exploits that can utilize, for example, security holes in the browser and plug-ins, which are used in harmful drive-by downloads that infect workstations even without any user intervention.

3) DeepGuard protects against browser hijack attacks, such as malware attempting to e.g. read online banking passwords or man-in-the-browser attacks.

#### **Client Security key features**

Real-time automatic protection

Protection against unknown threats through DeepGuard

Remotely managed on-demand rootkit scanner Blacklight

Browsing protection for web site rating and blocking

E-mail and Web scanning

Spyware protection

Firewall with intrusion prevention

Application control

Automatically updatable scanning technology with fail-safe distribution and load balancing capabilities

Device Control

Integration with Microsoft Network Access Protection (NAP)

Direct Access support

Central management



#### Faster in every way

The F-Secure Real-time Protection Network is the in-the-cloud reputation technology utilized by Browsing Protection and DeepGuard features. DeepGuard is a Network Host-based Intrusion Prevention System (NHIPS) technology providing protection against unknown zero-hour threats. The network enables improved detection, faster response to threats, and better performance.

### Cutting-edge personal firewall

The integrated desktop firewall provides robust monitoring and filtering of Internet traffic and traffic inside a local area network. It also hides workstations from hackers and network worms, preventing unauthorized access to workstations over the network. Application control allows network administration to centrally control workstation applications that access the Internet.

## ANTI-VIRUS FOR WORKSTATIONS

Anti-Virus is a powerful antivirus, antispyware and antirootkit (BlackLight) solution for corporate environments with basic needs. It includes DeepGuard technology (NHIPS) that gives protection against zero-day threats. This product is light on resource use and can be centrally installed, configured and managed. It also has the renewed, easy to use User Interface.

For complete Windows workstation protection, including e-mail scanning, personal firewall and browsing protection, please see Client Security.

## LINUX SECURITY

Linux Security provides effective protection for Linux workstations against malware and attacks from the network. It is an out-of-the-box ready security solution with strong real-time antivirus protection, Host Intrusion Prevention (HIPS) functionality protecting against unauthorized connection attempts, system modifications, user space and kernel rootkits. Its personal firewall makes sure intruders are not able to enter the workstation.

The solution is easy to deploy in mixed environments and can be centrally managed with an online management portal. It ensures that an effective security policy extends to all levels of the network.

#### Awards



AV-TEST Approved Corporate Endpoint Protection September - October, 2011 July - August, 2011



Virus Bulletin 100 2011, 2010, 2009, 2008, 2006, 2005

Supported Platforms See latest supported platforms at www.f-secure.com/webclub

## Supported languages

# Client Security and Anti-Virus for Workstation

English, Čeština, Dansk, Deutsch, Eesti, Espanol, Español (América Latina), Français, Français (Canadá), Italiano, Magyar, Nederlands, Norsk, Polski, Portugues, Portugues (Brasil), Român, Slovenščina, Suomi, Svenska, Turkce, 中国 (P.R.C, Taiwan, Hong Kong), **Rусский, Еλληνικά,**日本語

**Linux Security** English, Deutsch, 日本語

Policy Manager English, Deutsch, Francais, 日本語

F-Secure Corporation Tammasaarenkatu 7 PL 24 00181 Helsinki Finland Tel. +358 9 2520 0700

"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. Other product and company names mentioned herein may be trademarks of their respective owners. Copyright © 2012 F-Secure Corporation. All rights reserved.