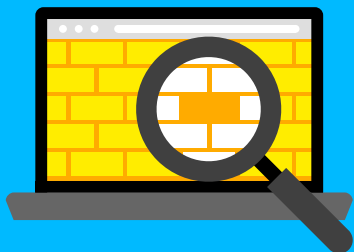
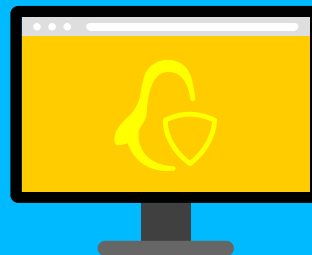


LINUX SECURITY



NO UNWANTED SURPRISES

Viruses, worms, trojans, riskware, and spyware are seen today as the biggest IT security threat to organizations around the world. Hackers also actively look for unprotected systems that contain important data or machines that could be used for other purposes, such as distributing illegal material or creating attacks against other systems.



PROTECT YOUR LINUX ENVIRONMENT AGAINST UNAUTHORIZED ACCESS

F-Secure Linux Security protects Linux machines and network storages effectively against malware, spyware, riskware, and attacks from the network.

LINUX SECURITY

PROTECT MIXED ENVIRONMENT AGAINST LINUX AND WINDOWS MALWARE

Linux security can be easily deployed and managed in mixed environments where an unprotected Linux machine is a potential vector for an attack or malicious content that would make a corporation vulnerable. Linux security offers:

Comprehensive Protection against malware

Stops all types of malware, including; Linux and Windows viruses.

Firewall management

Provides robust monitoring and filtering of Internet traffic, preventing unauthorized access.

Real-time, on-the-fly anti-virus scanning

Prevents distributing harmful content across machines.

Host Intrusion Detection and Prevention

Keeps hackers and crackers from opening backdoors, installing rootkits, changing critical files, or saving unwanted files on corporate server and desktops.

Multiple anti-malware engines

Superior detection with highly advanced anti-malware engines, ensuring the best possible protection against current and future malware.

Centralized management, reporting, and alerting

Provides easy configuration, reporting and alerting to administrators of any security incidents or virus activity.

Extensive Linux distributions support

Supports a wide range of Linux distributions and versions.