

Product Data Sheet



FARONICS
ANTI-VIRUS™

Seamless
Integration with



FARONICS
DEEP FREEZE™

❖ Trusted Threat Protection

Is your present anti-virus solution creating headaches with sluggish scan speeds, system slowdown or unreliable threat detection?

Unlike traditional security solutions, Faronics Anti-Virus provides proactive, memory-efficient, endpoint malware protection that keeps today's complex threats at bay. Faronics Anti-Virus ensures an unobtrusive user experience – without compromising system performance – and best of all, it integrates seamlessly with Faronics Deep Freeze so definition updates will occur even while your workstations are protected in a Frozen state!

Faronics Anti-Virus has been developed from the ground up to combine anti-virus, anti-spyware, and anti-rootkit technologies into a tightly integrated solution, easily managed through Faronics Core.

❖ Faronics Anti-Virus Benefits

- Low CPU and RAM consumption
- Fast scanning engine and minimal disk space usage
- Market leading value
- Proactive, real-time protection that works at the kernel level of the operating system
- MX-Virtualization™ technology analyzes threats before they can execute on the computer
- Dynamic and sophisticated analysis of malware including heuristics, signature detection, file emulation and behavior detection
- Scalable central management, deployment and comprehensive reporting through Faronics Core
- Integration with Faronics Deep Freeze for seamless definition updates



The MX-Virtualization™ engine analyzes malware in real-time, observing its behavior before it can actually infect the computer—ensuring zero-day threat detection.

Key Features

High Performance Technology

- The MX-Virtualization™ engine analyzes malware in real-time, observing its behavior before it can actually infect the computer—ensuring zero-day threat detection
- Advanced anti-rootkit technology finds and disables dangerous hidden processes, modules, services, and files
- High speed file scanning
- Low CPU and memory usage during scans
- Efficient, continuous virus definition updates (at least two daily)
- Regular threat-engine updates
- USB devices are automatically scanned upon connecting
- Option to exclude folders and files from scans

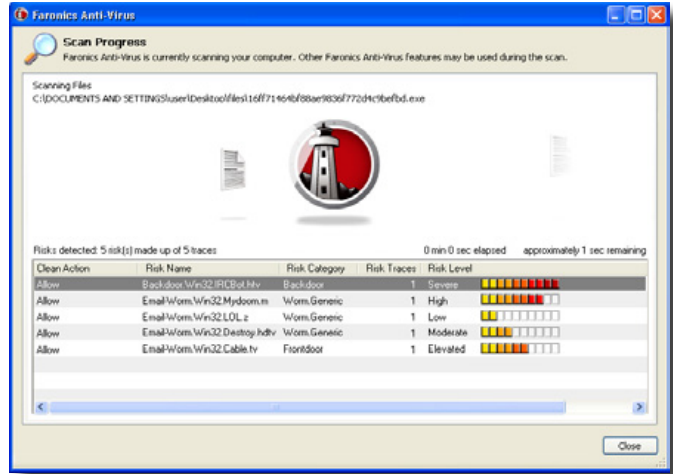
Centralized Management & Integration

- Faronics Core provides a secure platform to manage anti-virus protection (definitions and threat-engine updates) across the enterprise
- Configuration and scan scheduling done via “policies” that are centrally applied to workstations
- Virus definition updates managed and hosted on Faronics Core Server
- Full global or workstation-specific threat reporting available via Faronics Core Console
- Out-of-the-box compatibility with Faronics Deep Freeze and Anti-Executable to provide a solid “layered security” strategy
- Ability to import/export anti-virus policies

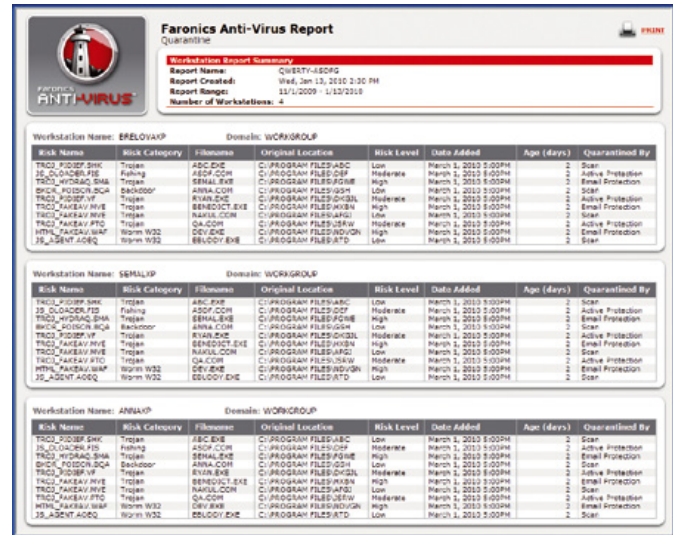
Email Protection

- Comprehensive protection against email viruses
- Direct support for Outlook, Outlook Express and Windows Mail
- Supports any POP3- and SMTP-based email program

“Faronics Anti-Virus is the final layer to a complete layered security approach, complementing Deep Freeze and Anti-Executable.”



Faronics Anti-Virus provides quick memory-efficient scanning and threat detection



Global and workstation-specific threat reporting available via Faronics Core

System Requirements

Faronics Anti-Virus works with computers running Windows XP SP3 or later (32 and 64 bit), and Windows Vista SP1 (32 and 64 bit), Windows 7 (32 and 64 bit) Windows Server 2003 and 2008 (32 and 64 bit). Information on Faronics Core system requirements can be found in the Faronics Core user guide.



Topbit System Sdn Bhd

No 45G & 47G, Bangunan Tabung Haji,
Jalan Perai Utama 1, Taman Perai Utama,
13600 Perai, Penang

Tel:
04-399 6930

Email:
info@topbitsystem.com.my

Web: www.topbitsystem.com.my

Check out these other Faronics solutions at www.faronics.com?code=UJTRZ



FARONICS DEEPFREEZE™



FARONICS WINSELECT™



FARONICS POWERSAVE™



FARONICS ANTI-EXECUTABLE™