

bitdefender ANTIVIRUS SCANNER FOR UNICES

Your customizable on-demand antivirus scanner for Linux and FreeBSD

BitDefender Antivirus Scanner for Unices is a versatile on-demand scanner built for Linux and FreeBSD systems. It provides antivirus and antispyware scanning for both UNIX and Windows-based partitions.

KEY FEATURES

- On-demand antivirus and antispyware protection
- Script and extension-based integration with various applications and services:
 - Mail clients (e.g. Pine, Evolution) and Mail Server services
 - Scheduling services (e.g. Cron) ensuring scan and update automation
- Classic command line scanner complete with a graphical user interface for better integration with desktop environments
- Automatic addition of the scanner's GUI to the system menu
- Three popular file manager plugins (the GPL-ed sources) included in the GUI package: Konqueror (KDE), Nautilus (GNOME) and Thunar (Xfce)
- Action setting based on scan result type

Licensing

BitDefender Antivirus Scanner for Unices may be used free of charge at home or on your personal computer. In case you want to use BitDefender Antivirus for Unices for business purposes, a registration key must be purchased through the BitDefender Online Store or from BitDefender certified partners



For news and tutorials, check out the Unices team weblog at:

unices.bitdefender.com

BITDEFENDER TECHNOLOGIES

b-have All BitDefender solutions include B-HAVE, a patent-pending technology which analyzes the behavior of potentially malicious codes inside a virtual computer, eliminating false positives and significantly increasing detection rates for new and unknown malware.

Certified Antivirus Engines

BitDefender's award winning scan engines featuring the B-HAVE technology have been recognized by ICSA Labs, Virus Bulletin and West Coast Labs to provide the most proactive antivirus protection available.

System Requirements

- **Operating System:** Linux, FreeBSD
- **Linux Kernel:** 2.4.x or 2.6.x (rec.)
- **FreeBSD:** 5.4 (or newer with compat5x)
- **glibc:** version 2.3.1 or newer, and libstdc++5 from gcc 3.2.2 or newer
- **Processor:** x86 compatible 300 MHz; i686 at 500MHz rec.; amd64(x86_64)
- **Minimum Memory:** 64MB (128MB rec.)
- **Minimum Free Disk Space:** 100MB

Supported Distributions

- RedHat Enterprise Linux 3 or newer
- SuSE Linux Enterprise Server 9 or newer
- Fedora Core 1 or newer
- Debian GNU/Linux 3.1 or newer
- Slackware 9.x or newer
- Mandrake/Mandriva 9.1 or newer
- FreeBSD 5.4 or newer

All trademarks, trade names, and products referenced herein are property of their respective owners.