

# STANDGUARD ANTI-VIRUS for x86 Linux



<http://www.bytware.com/av/>

## Modern virus threats and malicious code

represent a major threat to your corporate data and security. Today's multi-platform networks, Internet connectivity, and mobile computing mean that your Linux server can host viruses and serve as the source of infection, spreading malicious code to other systems in your network. StandGuard Anti-Virus, developed in cooperation with McAfee, provides native protection for Linux on x86 systems.



learn more...

*"I have talked to folks who have run into infections .... Using StandGuard Anti-Virus is something that the auditors love. It's a proactive approach to making sure your system is clean." —Alan Carroll, Golden State Water Company*

**"Leading transportation provider eliminates viruses at the point of entry"** (Case Study)

[http://www.bytware.com/media/cases/trailer\\_transit.html](http://www.bytware.com/media/cases/trailer_transit.html)

**"The Modern Virus Threat and Regulatory Compliance"** (Webcast)

<http://www.bytware.com/media/webcasts/modern-threats/index.html>

**Is Open Source Anti-Virus Right for You?** (Article)

[http://www.bytware.com/media/articles/open\\_source\\_av.html](http://www.bytware.com/media/articles/open_source_av.html)

## Viruses and Linux

- Linux is not free from virus threats.
- Viruses, worms, and rootkits target Linux.
- Viruses can sit undetected on Linux boxes.
- Linux servers can host and spread viruses.

## The Danger to Your Network

- Viruses on Linux can attack your other systems.
- Samba file shares can be means of transmission.
- Undetected viruses can pass through Linux mail.
- Viruses can spread across operating systems.

## A Native Solution

- Designed for Linux running on x86 processors.
- Native protection for your file server.
- A key part of protecting your overall network.
- Same powerful base as our IBM i & AIX products.

## Optimized for Linux

- Fast scanning of up to 100 files per second.
- Provides task-based scanning.
- Offers scheduled and on-demand scanning.
- Native Linux user interface and management.

## Powered by McAfee

- Utilizes McAfee's industry-leading engine.
- Heuristic scanning detects unknown viruses.
- Superior to open source solutions (e.g. ClamAV).
- Backed 365x24x7 by McAfee Avert® Labs.

## Simple, Powerful Management

- Commands can be used in shell scripts.
- Easy configuration of any task from GUI or CLI.
- Manage using Unix/Linux cron scheduler.
- Automatic DAT and engines updates.

Designed for

