



Partner Flyer

SUSE Linux Enterprise Server
SUSE Linux Enterprise Server for IBM Power

Virus Protection for SUSE® Linux Enterprise with Stand Guard Anti-Virus from HelpSystems

By now, we are all familiar with the need to protect important data from viruses and malicious code, but many IT professionals running Linux still believe viruses are only a Windows threat. Others rely solely on their firewall or PC virus scanning solutions. In reality, no single solution on any platform provides complete protection and effective malware defense requires multiple layers, including native virus scanning for your Linux systems. Stand Guard Anti-Virus from HelpSystems provides server-level protection against viruses, worms, and malware.

Stand Guard Anti-Virus at a Glance:

- + Improved protection and performance with native virus scanning software for SUSE Linux
- + Automatic detection, containment, and removal of viruses, worms, Trojans, and more
- + Comprehensive, up-to-date set of virus signatures, powered by McAfee
- + Proactive detection of new, previously unknown threats with heuristic analysis

■ Products:

SUSE Linux Enterprise Server
SUSE Linux Enterprise Server for IBM Power

True Security Requires a Multi-Layer Approach

Malware attacks are increasing. Organizations know it is essential to protect PCs from malicious programs, but many don't realize the value of server-level protection until the damage is done. There is no shortage of real-world examples of malware attacks on Linux servers, but many IT professionals still believe their systems are immune to viruses because viruses are a Windows threat. The truth is that server-level protection from viruses and malware is essential.

Effective malware defense requires a multi-layer approach. Relying too heavily on a single solution, like a firewall or PC scanning, to protect an entire environment will fall short. In reality, no single solution on any platform gives you complete protection. Security experts recommend anti-virus software that runs natively on your Linux system for the following reasons:

- PC-based virus scanning of your Linux server creates additional security vulnerabilities
- PC scanning isn't reliable or comprehensive
- Native virus scanning eliminates stability problems
- Virus scanning from a PC creates performance issues

Stand Guard Anti-Virus for Comprehensive Coverage

Stand Guard Anti-Virus is a native virus scanning solution for Linux systems, providing server-level protection against viruses, worms, and malware. By running natively on your system, Stand Guard Anti-Virus is able to automatically detect, quarantine, and remove viruses and infected files that could be stored on your server. The key benefits of native Linux virus protection with Stand Guard Anti-Virus include:

Stand Guard Anti-Virus uses heuristic analysis to detect new viruses before they become widespread so you're never caught off guard.

www.suse.com

- **Minimized security risk.** *Stand Guard Anti-Virus doesn't require a workstation or file share that could make your system unnecessarily visible.*
- **Increased reliability.** *There are parts of your Linux system that are impossible for a PC-based anti-virus solution to scan, causing scan errors and failures. Stand Guard Anti-Virus understands the Linux file structures and easily scans all files for complete virus protection. This applies to x86-64 and to Power systems.*
- **Fast, thorough scanning.** *PC-based scanning can be incredibly slow and increase your network load in the process. Stand Guard Anti-Virus scans natively on the system with no need to transfer data back and forth.*
- **Comprehensive set of virus signatures.** *Stand Guard Anti-Virus scan engine is backed by McAfee rather than open source solutions. As a result, it provides the most comprehensive, up-to-date set of virus signatures on the market.*
- **Detect new, previously unknown threats.** *Stand Guard Anti-Virus uses a technique called heuristic analysis to identify previously unidentified viruses by features that often distinguish them, helping the engine detect new viruses before they become widespread.*

Stand Guard Anti-Virus is a comprehensive, easy-to-use virus scanning solution that will provide you with peace of mind that your Linux systems are protected from malware. It is a critical layer in your malware defense strategy alongside firewall protection and PC virus scanning solutions.

HelpSystems is a leading provider of security solutions for Linux, AIX and IBM i operating systems. Some of the world's most respected companies trust HelpSystems because of our expertise and world-class support.

Certified and Supported on SUSE Linux Enterprise Server on x86-64 and on SUSE Linux Enterprise for IBM Power

Stand Guard Anti-Virus is SUSE Ready Certified for SUSE® Linux Enterprise Server. That means it has been tested against the latest SUSE release and is fully supported to work in that environment. Stand Guard Anti-Virus for Linux runs natively on SUSE Linux Enterprise Server and provides native antivirus protection for all types of SUSE Linux Enterprise Server workloads. Stand Guard anti-virus is a commercial grade solution for Linux on both x86 and IBM Power architectures, and is used by small and medium businesses, Fortune 100 companies and in government deployments worldwide, in environments ranging from on-premise, to hybrid, to wholly in the cloud.

For more information or to request a product demo or trial of Stand Guard Anti-Virus, please visit: www.helpsystems.com/products/virus-protection-software-linux-aix-and-ibm-i

HelpSystems also offers a free, no obligation virus scan. To request your free virus scan, please visit: www.helpsystems.com/cta/scan-your-system