

EnGarde Secure Linux: A Basic Introduction

EnGarde Secure Linux is an enterprise-class Linux platform engineered from the ground up to enable corporations to quickly build a complete Internet presence while protecting critical networks from Internet threats. EnGarde combines the security expertise of Guardian Digital, a leading innovator in open source security, with the best open source technologies to deliver the perfect combination of functionality, stability, scalability and unmatched security.

EnGarde Secure Linux can easily be configured to provide a broad range of security services including intrusion detection and firewall functionality, as well as Internet services including Web, DNS and email.

Since 1999, Guardian Digital, the developer behind the first pure open source security platform, provides robust, manageable security for scalable Linux servers with EnGarde Secure Linux. Guardian Digital, a leading innovator in open source security, utilizes the best open source technologies to deliver the perfect combination of functionality, stability, scalability and unmatched security.



Developed purposefully with security as the main focus, EnGarde is engineered in a way that maximizes the security of the computing architecture in every way, over every process, over every task.

EnGarde Secure Linux is an enterprise-class Linux platform engineered from the ground up to enable corporations to quickly build a complete Internet presence while protecting critical networks from Internet threats. EnGarde combines the security expertise of EnGarde provides a powerful and effective alternative to conventional Internet platforms, both proprietary and open source, with the level of proactive security protection businesses require.



Providing a completely secure open source posture, EnGarde Secure Linux can easily be configured to provide a broad range of security services including intrusion detection and firewall functionality, as well as Internet services including Proxy Cache filtering, Web, DNS and email.

Unlike most competing solutions, EnGarde Secure Linux provides:

- Ability to scale to the largest organizations
- Web & Email content filtering
- Anti-spam/Anti-Virus/Anti-Phishing Protection
- Graphical Auditing and reporting
- Guardian Digital Secure Network for automated updates
- Integrated Intrusion and Spyware Detection

With the newest additions to EnGarde, Guardian Digital is looking to prove just how secure Linux can be for 'out-of-box' open source security.



About Guardian Digital, Inc.

Guardian Digital develops highly-secure, modular, scalable, and feature-rich Internet solutions for business. We are devoted to using the revolutionary open source development process, resulting in secure open source solutions designed to meet the business requirement of securely operating on the Internet today.

Our goal is to provide the tools and techniques needed to run an efficient and secure system on the Internet. This includes initial deployment, configuration, as well as maintaining the level of security necessary to continue to provide assurance that your online assets will remain secure.

Guardian Digital understands that security isn't just an afterthought - it's fundamental to today's business success. Now with dozens of products and services in active development, and a worldwide network of distribution partners experienced in Internet security and open source, Guardian Digital has established itself as the open source security market leader.

Built on the solid and secure EnGarde Secure Linux foundation, Guardian Digital offers a comprehensive portfolio of advanced network security solutions including messaging, intrusion protection, antivirus and antispam protection, secure remote access, eBusiness, and user privacy and access control products.

Guardian Digital continues to innovate, while constantly improving our existing software and service offerings. Towards that end, we are the primary sponsors of LinuxSecurity.com, the Internet's central source of news, insights, security advisories and other information regarding Linux and Open Source security issues.