

GUARDIAN DIGITAL LINUX LOCKBOX

FEATURE & BENEFIT SUMMARY

- Suitable for Any Size Organization
- Pre-configured with Award-winning EnGarde Secure Linux Operating Platform
- Unsurpassed Performance, Security & Compatibility
- Engineered Security for Out-of-the-box Functionality
- Simplified Administration
- Customizable & Scalable
- Resilient & Flexible Open Source Architecture
- Automatic Updates with Guardian Digital Secure Network Software Maintenance Manager
- Unparalleled Technical Support & Professional Services

Secure Server Appliances

The Guardian Digital Linux Lockbox is the first Open Source network server appliance designed to serve as a complete secure Internet solution. Specifically designed for companies seeking to build a secure web presence incorporating full-featured eBusiness sites and bulletproof network security, Guardian Digital's appliances provide any organization with a comprehensive suite of tools to efficiently and easily configure a new storefront and build corporate Web sites.



Guardian Digital secure server solutions are crafted to achieve the optimum level of Linux performance and compatibility while at the same time, effectively meeting your organization's specific security and data integrity requirements. Scalable to any sized organization, Guardian Digital Linux Lockbox is the centerpiece of business critical networks from the smallest organizations to ISPs, ASPs and large enterprises. Whether seeking to enhance sales with e-commerce, perform business-critical Internet functions, or secure corporate networks, Guardian Digital appliance solutions are the best choice for creating a powerful and efficient Internet presence.

Forming the foundation of the Guardian Digital Linux Lockbox is EnGarde Secure Linux, the award-winning Linux operating platform that has been specifically engineered to achieve the uncompromising level of security required for global Internet communications.



Hardened Security, Powerful Performance

Guardian Digital offers a variety of secure server options. Customized and configured for every type of organization, each Linux Lockbox provides unsurpassed security and functionality. Whether a small organization or a Fortune 500 enterprise, there is a Linux Lockbox perfect for you!

Guardian Digital 1050 Ultra Series

This value-priced 1U rackmount server is the perfect solution for smaller entry-level systems. Complete with EnGarde Secure Linux preconfigured, the 1050 Ultra Series is well suited for budget-conscious organizations wishing to build small office firewalls, web, and email or DNS servers.

Tech Specs:

2.0+ GHz Intel Processor, 1GB RAM, Single 200GB Hard Drive



Tech Specs: 3.0+ Ghz Intel Processor, Up to 2GB RAM, Dual 200GB Hard Drives, RAID

Guardian Digital 1400 Small Business Series

Unequaled in cost-effectiveness and power, this 1U rackmount server includes EnGarde Secure Linux preconfigured and is specifically designed to suit the web, email and DNS needs of price-conscious, performance hungry environments.

Guardian Digital 2000 Performance Series

Designed for environments requiring optimal performance, redundant disks and business critical websites. The 2000 Performance Series comes complete with EnGarde Secure Linux preconfigured and is the perfect solution for organizations wishing to quickly build complete eBusiness Web sites, route mail, and build a secure Web presence.

Tech Specs: 3.0GHz Intel Processor, Up to 2GB RAM, Up to 800MB Storage, RAID



Guardian Digital 2200 Enterprise Series

This power-packed secure Linux server is designed for larger organizations requiring peak performance, redundant disks, multiple business-critical websites and room for growth. A complete email, DNS and web solution, the 2200 Enterprise Series server includes award-winning EnGarde Secure Linux preconfigured.

Tech Specs: Dual Xeon Processor, Up to 4GB RAM, Up to 2TB Storage, RAID

Contact a sales representative for customization & upgrade availabilities!