



Pioneering. Open Source. Security.

Open Source Internet Security LeadersSM

A close-up photograph of a person's face, with a prominent red vertical line running through the center, possibly representing a security threat or a firewall. The person's eye is visible on the right side, looking towards the viewer.

Internet Defense & Detection SystemTM

Security Protection Beyond the Firewall

"The engineered security that Guardian Digital products provide combined with the new intrusion detection and prevention features of the Internet Defense and Detection System, ensure that our network has never been more secure."

- Alex da Fonseca,
Chief Technology Officer
Code511 Internet Security, S.A.

Guardian Digital Internet Defense and Detection System (IDDS) is a robust combination of host and system intrusion prevention and detection technologies, designed to thwart invasion attempts, and eliminate the threat of system compromise. As the first and most successful intrusion detection and prevention system to leverage the merits of open source architecture, IDDS proactively eliminates both known and unknown Internet and network security threats.

Internet Defense and Detection System is always watching, even when the administrator can't. Through multiple layers of prevention at the host and network levels, IDDS protects web sites and other critical system information from being modified. Advanced forms of access control, sophisticated monitoring, as well as comprehensive reporting capabilities ensure that the latest network worm or malicious hacker is arrested before impacting staff productivity.

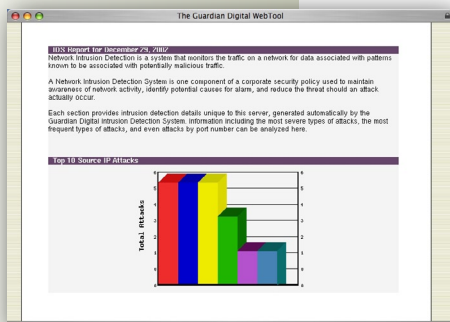
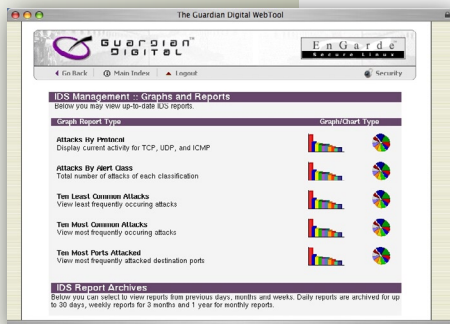
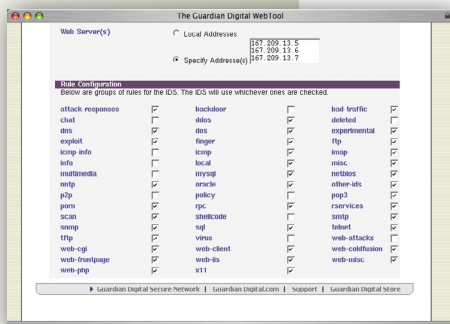
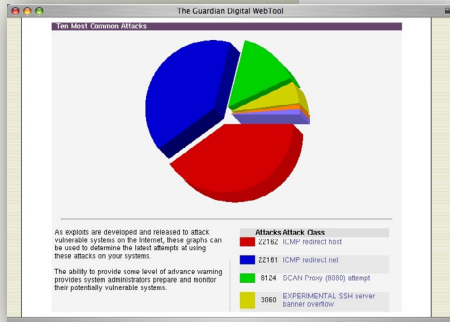
Built upon the award-winning EnGarde Secure Linux platform engineered by Guardian Digital, IDDS is optimized to efficiently handle the ever-increasing and varied numbers of attacks on the Internet. Internet Defense and Detection System addresses an organization's need to monitor network traffic, identify malicious activity, gather details necessary to enforce protection of network systems, and provide information necessary to stop future intruders.

1-866-GD-LINUX

<http://www.guardiandigital.com>

(c) Copyright 2007 Guardian Digital, Inc. All Rights Reserved

Safeguarding Online Assets



Guardian Digital Internet Defense and Detection System combines powerful intrusion detection and prevention in one cohesive system. A robust security solution for any network, IDDS analyzes potentially malicious network activity and redirects or resets the connections of offending IP addresses before harmful data has the opportunity to disrupt the network, reducing the number of Internet threats and immediately making systems significantly less vulnerable.

Working across all protocols, Guardian Digital Internet Defense and Detection System is designed to work perfectly in a DMZ or small critical subnet to proactively enhance network security while leveraging an organization's existing technology. This comprehensive security solution affords administrators all necessary information to appropriately allocate resources and take suitable action to identify and prevent harmful network attacks, saving substantial administration time, lessening risk, and reducing false positives, while simultaneously lowering IT costs.

Feature & Benefit Summary

- o Integrated System and Host Intrusion Detection & Prevention
- o Graphical Periodic & Real-time Reports
- o Thousands of Separate Attack Signatures
- o Innovative Attack Severity Rating System
- o Simplified Web-based Administration
- o Significant Reduction of False Positives
- o Detection & Prevention of Known and Unknown Attacks
- o Granular Control Over Alert Types
- o Lower IT Costs & Optimize Resources
- o Protection for Critical Infrastructure, Servers & Applications
- o Robust Open Source Architecture
- o Guardian Digital Master Support Services