



DeepNines Secure Web Gateway

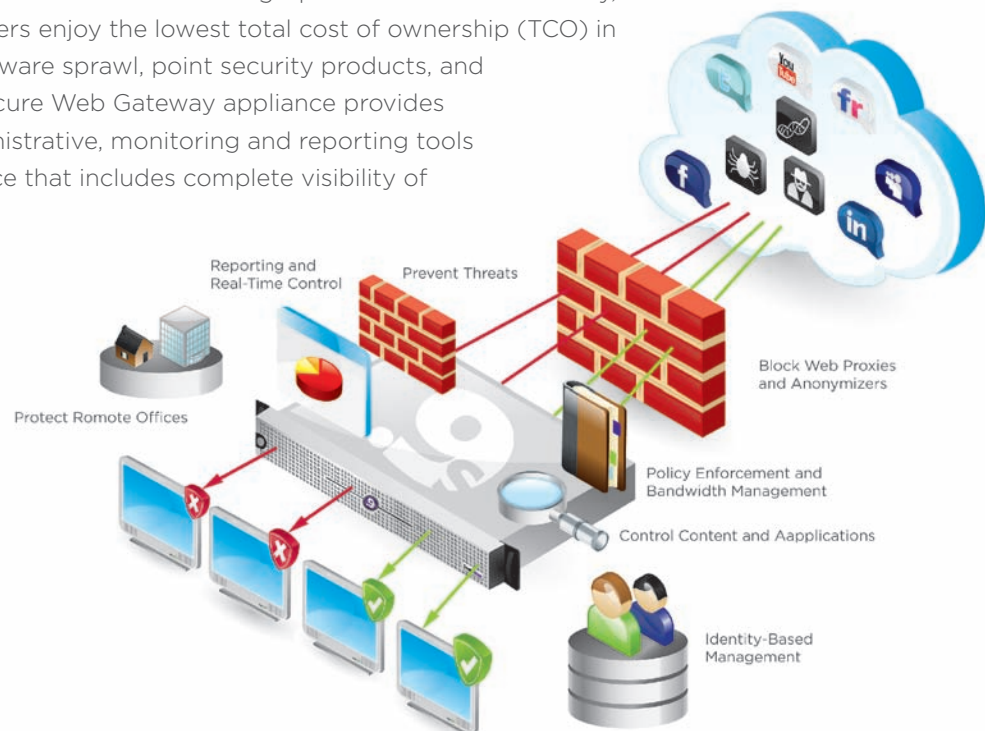
protect, control and manage web applications, users and traffic

Challenges of the Web

Web threats and risks become more sophisticated every day, making managing Web traffic more complex than ever. Complicating the matter is the fact that Web users have noticeably evolved from a basic understanding and use of the Web to a highly developed relationship where they rapidly consume Web applications and bandwidth. This presents networking and security professionals with a real dilemma – balancing security, usability and costs. Solving these challenges is the DeepNines Secure Web Gateway product that protects, controls and manages all Web traffic in a single, affordable appliance.

The Web Security Solution

DeepNines Secure Web Gateway enables organizations to easily protect, control and manage Web applications and traffic with complete in-line visibility across all ports, protocols and user identities. By unifying patented firewall, intrusion prevention, threat prevention and identity-based Web content and application security in a single product, Secure Web Gateway solves the challenges of the Web by providing both best-in-class security and performance. The Secure Web Gateway appliance uniquely provides identity-based application control, proxy blocking, threat prevention, intrusion prevention, bandwidth management, content filtering and data loss prevention across all ports and protocols that performs at gigabit speeds. With all-inclusive and high-performance Web security, Secure Web Gateway customers enjoy the lowest total cost of ownership (TCO) in the industry by reducing hardware sprawl, point security products, and bandwidth overhead. The Secure Web Gateway appliance provides powerful and advanced administrative, monitoring and reporting tools in an easy-to-use user interface that includes complete visibility of the entire network.



The Web Security Solution

Feature	Benefit
Identity-based management	Complete visibility and control of all Web users and Web usage
Virus and malware protection	Protection from today's Web-based threats of viruses, phishing attacks, and all forms of malicious code
Content filtering	Granular policy enforcement for all websites and users with over 60 URL categories that enables organizations to allow or block access to websites for individuals, user groups, or globally
Integrated intrusion prevention	Real-time identification and protection from complex attacks by uniting behavioral and signature-based intrusion prevention (IPS) with deep packet inspection (DPI) across all ports and protocols
Web application control	Identifies and classifies all Web applications for granular control of Web-based tools and applications by user and policy to allow, block, limit or prioritize access to any Web application by user and/or group
Network bandwidth management	Monitors and manages network traffic across all ports and protocols enabling you to make informed decisions on access and control through traffic shaping, regulating applications, and consumption prioritization
Proxy blocking	Detects and prevents Web proxies and anonymizers that circumvent filtering and security solutions and make Web activity untraceable and vulnerable to attacks in real-time
Data loss prevention	Power to identify and protect against data leakage regardless of application, port or protocol in real-time with near-zero latency ensuring sensitive information, confidential assets, and inappropriate content remains private to eliminate violations with compliancy regulations, security practices and privacy policies
Centralized reporting and administration	Comprehensive, easy-to-use console for the DeepNines Secure Web Gateway product that enables administrators to report and manage the system
Seamless integration with other solutions	Effortlessly incorporate directory services including eDirectory, Active Directory and Open Directory for the identification and management of users within the DeepNines Secure Web Gateway



14643 Dallas Parkway, Suite 150 | Dallas, TX 75254-8801 | tel 214.273.6996 | email sales@deepnines.com | web deepnines.com

Copyright © 2009 DeepNines Technologies, Inc. All rights reserved. DeepNines, the DeepNines logo and DeepNines products of DeepNines Secure Web Gateway and DeepNines features, technologies and product-lines are registered trademarks of DeepNines Technologies, Inc. All other trademarks are the property of DeepNines Technologies, Inc. or their respective owners. While every effort is made to ensure the information given is accurate, DeepNines does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice. DeepNines Data Sheet released 09, 2009. DeepNines is protected by US Patents 6,930,978, 7,058,976 and 7,380,272.