

Nodus eSecurity Services

VeriSign Secured Seal SSL Encryption



VERISIGN SECURE SITE PRO: TRUE 128-Bit SSL CERTIFICATE

The security of your e-commerce site is the backbone of trust for e-business. Secure Sockets Layer (SSL) is the World Standard of security for web information transfer. VeriSign Secured certificate authenticates your web site and guarantees the strongest available SSL encryption to every site visitor.



ENCRYPTION TECHNOLOGY AND SSL CERTIFICATES

Encryption is the process of transforming information to make it unintelligible to all but the intended recipient. Encryption is the basis of data integrity and privacy necessary for e-commerce. Customers and business partners will submit sensitive information and transactions to your site via the Web only when they are confident that their sensitive information can be secured during the communication.

THE COMMERCIAL STANDARD FOR SSL SECURITY - VERISIGN SECURED SEAL

VeriSign is the world's leading Certificate Authority, having issued more than 450,000 SSL certificates. Web users are accustomed to seeing commercial e-commerce sites display the VeriSign Secured Seal - prominently featured to assure online users that their Web business is authentic and that their site is capable of securing their confidential communication with SSL encryption.

In a 2004 study of the 12 most prominently trusted marks on the Web, the VeriSign Secured Seal ranked highest by a wide margin in perceived safety of visitors' information, perceived trustworthiness, purchase likelihood, and overall preference.

SECURE SOCKETS LAYER (SSL) - THE WORLD STANDARD FOR WEB SECURITY

SSL technology is used to encrypt and protect information transmitted over the Web with the ubiquitous HTTP (Internet browser) protocol. SSL provides your Web site's users with the assurance of access to a valid, "non-spoofed" site, and it prevents data interception or tampering with sensitive information.

VERISIGN SSL SEAL = STATE-OF-THE-ART SSL + RIGOROUS BUSINESS AUTHENTICATION

Encryption alone is not enough to ensure a secure Web site and to build trust between your business and its customers and business partners. VeriSign assures trust by coupling rigorous business authentication practices with state-of-the-art encryption technology in its SSL Certificate solutions.

NODUS eSECURITY SERVICES HELPS YOU BUILD TRUST

VeriSign SSL Certificates are just the thing to protect sensitive data transmitted between your servers, consumers, and business partners, ideally suited for intranets, extranets, and Web sites. Properly implemented VeriSign SSL Certificates guarantee that your Web site customers and business partners get the most secure experience available - regardless of the operating system or browser version that each visitor uses. With it, your company can achieve the trust you need to drive growth in your e-commerce business.

As a complement to Nodus Technologies' current line of products and services, VeriSign SLL Certification will help merchants increase their online revenues, as well as meet a variety of mandated and recommended government and industry data security standards.

FOR MORE INFORMATION: Contact Nodus Technologies, Inc. - 909.482.4701 - sales@nodus.com - www.nodus.com



ISV/Software Solutions
Business Process and Integration

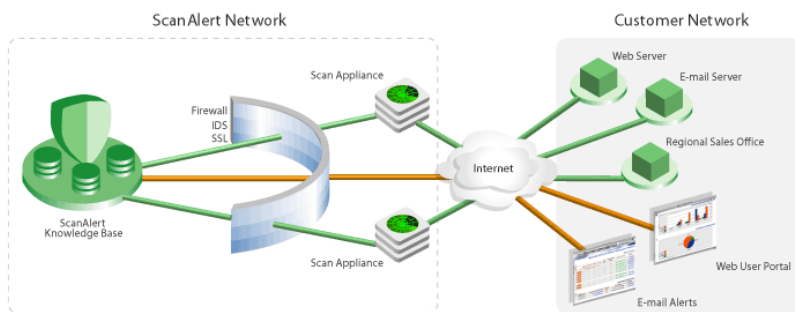
Nodus eSecurity Services

ScanAlert's HACKER SAFE® Certification



BOOST TRAFFIC-TO-SALES CONVERSION RATES ON YOUR E-COMMERCE WEBSITE

Nodus markets the world's leading security certification mark - ScanAlert's HACKER SAFE® Certification, for companies doing business online. Aside from daily security vulnerability scanning to protect your web stores, the HACKER SAFE® certification mark* increases an average of 14% traffic-to-sales conversion rate based on published studies.



THE WORLD'S LEADING SECURITY CERTIFICATION MARK

The HACKER SAFE® certification mark is displayed on over 65,000 web sites worldwide. HACKER SAFE® certified sites include some of the largest brands in retail e-commerce; as well as banks, universities, Fortune 500 corporations, state, county and city governments, and non-profit institutions.

ScanAlert's security auditing technology allows the HACKER SAFE® mark to appear only when a web site's current security status meets the highest published government standards.

HACKER SAFE® CERTIFICATION BOOSTS YOUR GOOGLE RANKING AND TRAFFIC-TO-SALES CONVERSION RATE

Displaying the HACKER SAFE® certification mark cross-links more than 15 million pages to your web site through your listing in the HACKER SAFE® merchant directory.

Placing the HACKER SAFE® certification mark on your web site has been proven to increase visitor-to-sales conversion rates. ScanAlert's sales analysis technology uses an A/B test methodology in which half of the site's visitors see a HACKER SAFE® certification mark while the other half (the control group) do not. Our sales analysis service includes installation support and real-time graphical reporting. Based on a number of published studies, the HACKER SAFE® certification mark increases an average of 14% online sales.

HACKER SAFE® CERTIFICATION SERVICES ARE BASED ON THE CORE OF A PROACTIVE, DYNAMIC SECURITY PROGRAM THAT MEETS GOVERNMENT AND INDUSTRY REGULATORY STANDARDS

ScanAlert is accredited to provide network audits to the standards and requirements of the SANS/FBI security test, the U.S. Department of Homeland Security's published recommendations and the Payment Card Industry Data Security Standard.

ScanAlert's suite of services is specifically designed to help you meet the data security criteria mandated in the following regulations and standards:

- Payment Card Industry (PCI) Data Security Standard (Visa, MasterCard)
- Federal Information Security Management Act (FISMA)
- Sarbanes-Oxley (SOX)
- Health Insurance Portability and Accountability Act (HIPAA)
- Statement on Auditing Standards Number 70 (SAS-70)
- Canada's Personal Information Protection and Electronic Documents Act
- Government Information Security Reform Act (GISRA)
- CMAS program of California State Agencies
- Gramm Leach Bliley Act (GLBA)
- Europe's EU Data Protection Directive 95/46/EC
- Japan's Personal Information Protection Law
- International Standards Organization (ISO) 17799

NODUS eSECURITY SERVICES HELPS YOU BUILD TRUST

Trust is hard to earn and easy to lose. HACKER SAFE® certification helps build the trust that builds your business. Because shoppers often make their buying decision based on their feeling of security, certifying your web store from hackers is simply good business. ScanAlert's HACKER SAFE® certification is the key to translating your security efforts into increased sales.

As a complement to Nodus Technologies' current line of products and services, HACKER SAFE® certification will help merchants increase their online revenues, as well as meet a variety of mandated and recommended government and industry data security standards.

FOR MORE INFORMATION: Contact Nodus Technologies, Inc. - Phone: 909.482.4701 - Email: sales@nodus.com - Web: www.nodus.com

* Standard pricing includes daily scanning of 2 URLs and 6 IP addresses.