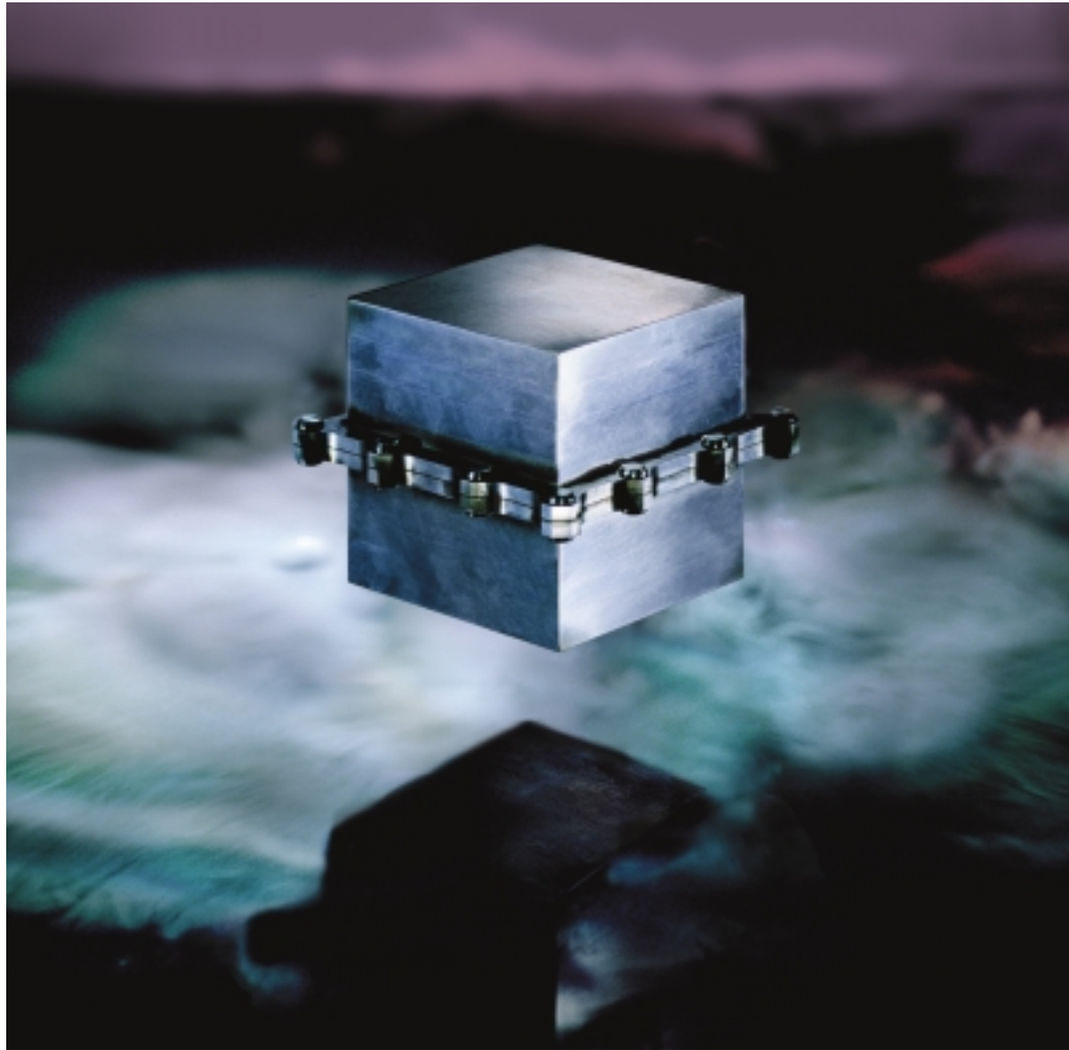


PGP Security

Protecting your privacy.



A Network Associates Company

Vulnerability assessment.

COVERT.

Stopping intrusions before they start

PGP Security's COVERT (Computer Vulnerability Emergency Response Team) Labs provides in-depth assessment, analysis, and response to security threats. COVERT works to find potential security problems in your systems and software before they become an open door for intruders. Among COVERT'S most notable achievements are the developments of the first remedy for Denial of Service attacks, along with the discovery of the DNS/BIND vulnerability. Working closely with key vendors, COVERT Labs helps secure networks and systems around the world.

CyberCop Scanner

CyberCop Scanner quickly reveals unknown threats and vulnerabilities that could be used to exploit critical data. With a large library of vulnerabilities available, CyberCop Scanner identifies security holes, preventing intruders from accessing critical data. It also unveils weaknesses, validates policies, and enforces corporate security strategies. CyberCop Scanner tests NT and UNIX workstations, servers, hubs, and switches and performs thorough perimeter audits of firewalls and routers, while combining powerful architecture and comprehensive security data.

The NAI Labs Advantage.

Advanced security research with rapid response

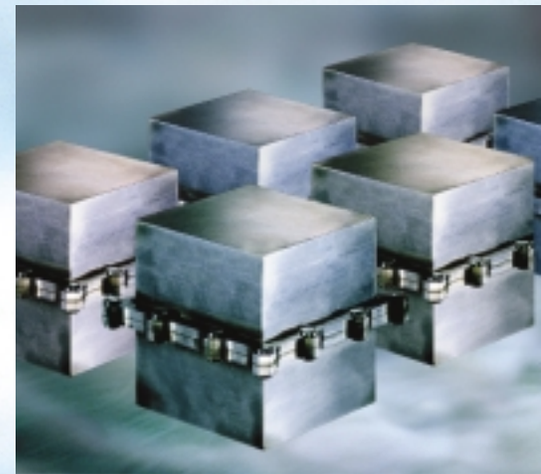
NAI Labs is a multidiscipline research organization with world-renowned expertise in network security, applied cryptographic technologies, secure execution environments, security infrastructure, adaptive network defenses, distributed systems security, and information assurance. In addition to its prominent role in the security research community, all unclassified network and cryptographic research is shared with Network Associates to help develop superior solutions for all customers. NAI Labs is a founding member of the Security Research Alliance.

- Original Developer of Firewall Toolkit
- Lead Contributor to DARPA Information Assurance Program
- Leader in White House Industry-Government Partnerships
- IETS/OMG Security Standards Lead
- Developer of Crypto Technologies for DoD, Sensors and General Industry
- Authors of the proposed Secure DNS (domain name service) Internet Standard and developers of a prototype implementation

Global Services.

Providing research, consulting, and educational services for commercial and government sectors

PGP Security Global Services provide research, consulting services, educational services, and security products for the commercial and government sectors. Global Services was developed to assist companies through all stages of network growth, including planning, design, implementation, and ongoing management. Each consultant serves as an expert resource and provides an independent perspective on how to resolve your problems. They help integrate products into a company's environment and help troubleshoot for baseline network performance. Global Services consultants also develop and deliver custom solutions to help accomplish project goals, which range from large-scale implementations to brief problem-solving assignments.



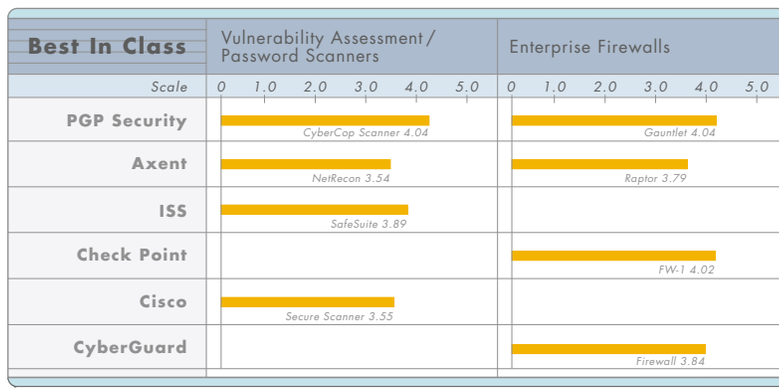
"Enterprises moving to leverage the Internet as another conduit to customers, suppliers, and partners are attempting to balance risk with the need to run the business unimpeded. PGP Security provides a flexible array of solutions and services to assist IS buyers in opening up the new conduit without shutting off the business."

ERIC HEMMENDINGER OF ABERDEEN GROUP



PGP Security: The world's most comprehensive privacy protection.

With 30 percent of the global economy driven by e-business, attacks on networks are becoming more frequent, more varied, and more costly. The need for increased protection of your information assets—in storage, in transit, and during access—has driven PGP Security to provide a solution set to ensure that your privacy is protected. Whether you are an individual, a corporation, a health care or academic institution, a bricks-and-mortar enterprise, an e-business site, or a government agency, PGP Security will protect your privacy. In this information economy, protecting your assets with firewall, encryption, intrusion detection, risk assessment, and VPN (Virtual Private Network) technologies from PGP Security is your competitive advantage.



Source: Information Security, January 2001

Security product rankings by Information Security readers, who use security products.

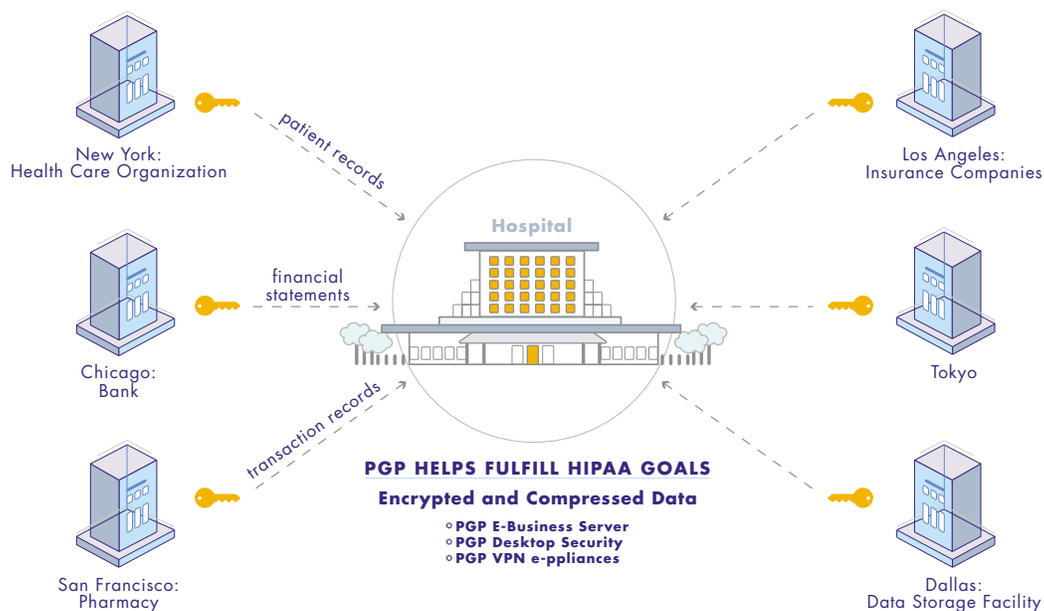
Making E-business Security Real.

Fortune 500 companies, government agencies, and various institutions worldwide trust PGP Security products to assure their privacy. That's more than seven million users, and more than half of all secure email communications over the Internet. These users routinely name PGP Security products "best-of-breed" solutions. With PGP Security products, secure e-business is now a reality.

In 2000, PGP Security products received industry awards, including *Secure Computing* Five Star, *Datamation & Network News* Best in Class, *Network Magazine* Firewall of the Year, and *Datamation* Security Product of the Year. With PGP Security products, secure e-business is now a reality.

A Network Associates business, PGP Security is a worldwide leader in products and services focusing on solving privacy and data confidentiality issues, with a strong history of setting security industry standards. PGP Security's products address the full range of security and privacy issues affecting information that is transmitted, stored or accessed. PGP Security's products include several of the industry's well-known security brands, including Gauntlet Firewall and VPN, PGP Corporate Desktop, CyberCop Scanner, and PGP e-appliances.

Powerful security solutions for e-business.



Desktop Privacy.

PGP Corporate Desktop

PGP Security provides the world's first corporate desktop firewall that includes email, file, and disk encryption to protect sophisticated corporate networks. PGP Corporate Desktop features a central management scheme, even for distributed network architectures. The solution suite includes *PGPmail/PGPfile* for email privacy, *PGPdisk* to protect data on the desktop/laptop, *PGPfire*—Distributed Firewall and Intrusion Detection—to protect the remote broadband user from hackers, *PGPnet* VPN Client for securing remote user access, PGP Keyserver, and other management tools for ease of deployment and scalability.

The PGP desktop component provides desktop users with privacy of data in storage and in transit, and controlled access to their private data.

Wireless Privacy.

PGPwireless

PGP Security now extends the power of encryption for the desktop and server environment to the palm and wireless platforms for securing account information, credit card numbers, and passwords. *PGPwireless*, based on the industry-leading PGP encryption technology and the first offering in the new wireless family of products, provides the highest level of encryption, decryption, digital signatures, and authentication capabilities to secure information stored and transmitted on PDAs. *PGPwireless* is designed to interoperate with the user's desktop, ensuring corporate data is secured at all points of entry.

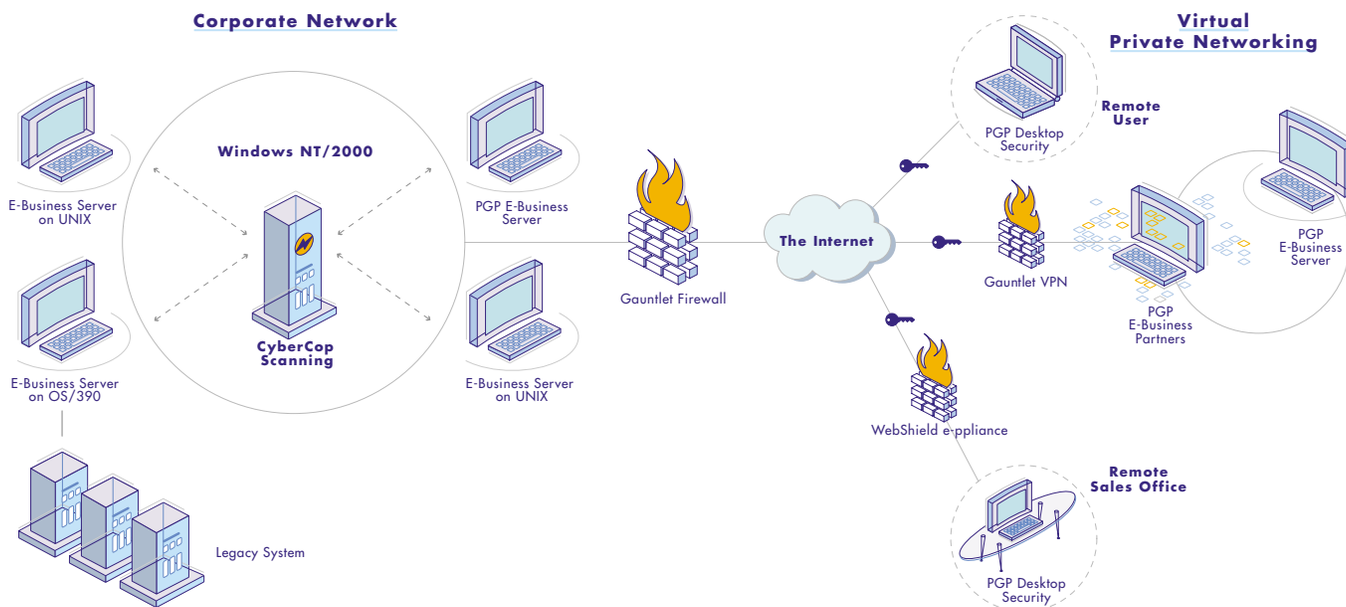
PGPwireless provides all the tools for mobile users to ensure privacy of data in storage and in transit, and controlled access to their private data.

Server Privacy.

PGP E-Business Server

PGP E-Business Server provides organizations the means to securely exchange documents and information by leveraging the strong encryption and data authentication features of PGP technology to keep important data entirely private on virtually any platform. Available on Solaris, Windows NT, Linux, AIX, HP-UX, and OS/390 platforms, it provides an encryption and data authentication solution on a range of server platforms. Both powerful and easy to use, E-Business Server integrates seamlessly with the existing network architecture and protocols such as XML, eliminating costly and time-consuming system modifications.

PGP E-Business Service provides the necessary integration tools for businesses to ensure privacy of data in storage and in transit, and controlled access to their private data in the business infrastructure.



Firewall.

Gauntlet Firewall

Gauntlet Firewall, named Product of the Year by *Secure Computing* magazine and best-in-breed in an *Information Security* magazine reader survey, is one of the world's fastest and most secure firewalls. Gauntlet delivers integrated McAfee anti-virus protection and a built-in standards-based VPN server, as well as spam and content filtering to deliver broad privacy protection.

VPN e-appliances

PGP Security provides a range of security solutions that combat intruders and protect important business data for small office/home office (SOHO) environments, remote workers, small branch offices, and large distributed

enterprises requiring gigabit throughput. PGP e-appliances include firewall, VPN, and anti-virus capabilities along with Web-based management to provide an easy, affordable, and secure solution that connects businesses, partners, branch offices, and mobile users.

The PGP e-appliances are designed for an "always on" broadband connection to the Internet. They combine firewall and VPN capabilities to offer customers a cost-effective way for protecting their internal networks and communicating securely through the Internet with remote offices, home users, and partners via IPsec VPN. VPN eliminates the need for costly leased lines that traditionally have been the only way organizations could communicate securely.

From the *PGP-5*, which supports 5 users and 5 VPN connections, to the *PGP-150*, which supports unlimited users and up to 1000 concurrent VPN

connections, PGP offers a broad range of e-appliances for small to medium businesses.

For larger organizations, the WebShield 300 e-appliance eliminates the trade off between speed and security, by combining the speed of a packet filter with the security of an application proxy gateway and our patented technology. This is the ideal solution for enterprises with distributed branch offices.

The robust PGP 1000 e-appliance is designed for large enterprises, service providers and electronic commerce companies that have high traffic requirements. The PGP 1000 e-appliance has 1-gigabit capacity and offers a firewall integrated with IPsec VPN capabilities, authentication, anti-virus protection, VPN authentication, content management, and IP address management, all in one powerful security solution.

For more information on
products, worldwide services,
and support, contact your
authorized PGP Security sales
representative or visit us at:

3965 Freedom Circle
Santa Clara, CA 95054-1203
Tel (888) 747-3011
Fax (888) 203-9258

www.pgp.com



A Network Associates Company