

# PGP 5, PGP 10, PGP 50 e-ppliances

## TOTAL NETWORK SECURITY

### Ensuring Global Network Privacy

#### Firewall and VPN Broadband Appliance

Designed for small office/home office (SOHO), remote workers, and small branch offices, PGP 5, PGP 10 and PGP 50 e-ppliances complement an "always-on" Internet connection, such as cable and DSL. PGP e-ppliance includes firewall and VPN capabilities to provide an easy, affordable and secure solution for businesses to connect offices and partners together.

#### Safely Protecting Your Gateway

PGP e-ppliance protects the network from hackers and vandals on the Internet. AutoUpdate firmware retrieves the latest firewall files to maintain the highest level of security and protect the network from newly discovered hacker attacks. Virus scanning ensures your desktops download the latest DAT files to protect your network from harmful virus mutations.

#### Secure Virtual Private Networking

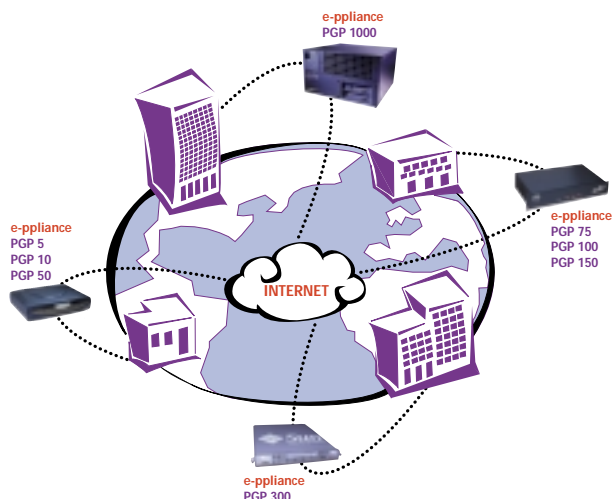
PGP e-ppliance VPN eliminates the need for costly point to point leased line connections that link branch offices and business partners together while providing secure communication across the Internet. PGP e-ppliances are IPsec compliant to ensure compatibility with other popular IPsec VPN products.

#### Intuitive Web Based GUI

The Web-based GUI allows administrators to use any browser on the private LAN to configure PGP e-ppliances. The intuitive Web-based configuration utility simplifies installation without having to remember complicated command line text or complex descriptive names.

#### Easy Configuration Tools

PGP e-ppliances incorporate easy-to-use installation tools like Network Address Translation (NAT) and Dynamic Host Configuration Protocol (DHCP). NAT allows computers on the private LAN to use a single IP address to access the Internet. DHCP Server and DHCP Client enables network administrators to centrally manage the IP addressing and receive dynamically assigned IP addresses from the Internet Service Provider (ISP).



### Key Features

#### Firewall Technology

Using the latest firewall technology, only data requested by users on the secure private network is allowed through the firewall. PGP e-ppliances block intrusion attempts and DoS attacks.

#### Feature Rich Security

PGP 5, PGP 10 and PGP 50 e-ppliances offer a firewall integrated with IPsec VPN capabilities, anti-virus protection, VPN authentication, content filtering, and IP address management, all in one powerful, easy-to-use security solution.

#### Graphical User Interface

Web-based GUI allows accessibility from any browser on the LAN. Import or export configurations from one device to many devices to reduce configuration time and effort.

#### Global Management

Easy-to-use Web-based management tools streamlines installation and policy administration from one central location to save time and money.

#### Secure Connections

Virtual Private Networking (VPN) enables remote offices, business partners and mobile users to share information securely. PKI and digital certificates add another layer of security by authenticating your VPN tunnels.



PROTECTING YOUR PRIVACY

## Additional Features

- PGP 5 e-ppliance supports up to 5 nodes behind a firewall and 5 VPN tunnels
- PGP 10 e-ppliance supports up to 10 nodes behind a firewall and 10 VPN tunnels
- PGP 50 e-ppliance supports up to 50 nodes behind a firewall and 10 VPN tunnels
- Firewall Security—PGP e-ppliance uses the latest firewall technology to protect network privacy from hackers and vandals on the Internet.
- IPsec VPN—VPN technology provides an easy, affordable, and secure means for businesses to link offices and partners together.
- Intuitive GUI—Web-based GUI simplifies installation without having to remember complicated command line text or complex descriptions.
- Web Management Tool—Manages and monitors multiple PGP e-ppliances in geographical disperse locations from a central console.
- IPsec Compatible—PGP 5, PGP 10, and PGP 50 e-ppliances are compatible with other popular IPsec VPN gateways.
- Advanced Encryption—Encryption methods secure data transfer including 168 bit Data Encryption Standard (Triple-DES), 56 bit Data Encryption Standard (DES) and 56 bit ARC4 (ARC4).
- AutoUpdate—Maintains the highest level of security with automatic firmware updates to protect against newly discovered hacker attacks.
- Network Anti-Virus—Includes an option to purchase McAfee virus scanning, the market-leading anti-virus product, corporations are protected against the latest virus outbreaks and receive automatic updates as new cures are released.
- Internet Content Filtering—Content filtering allows businesses to create and enforce Internet access policies tailored to the needs of the organization. An optional subscription to CyberNOT List is available.
- PKI and digital certificates—Authenticating the VPN tunnel adds another layer of security. Authentication establishes the identity of the VPN user before allowing them access to valuable or confidential resources.
- Single Technical Support Contact—Talking directly to our support engineer shortens response time and reduces the complexity of supporting multiple products from different manufacturers.
- Professional Services Assistance—PGP Security provides an experienced staff of security experts to help organizations of any size with their security needs.
- Feature Rich Security—PGP 5, PGP 10 and PGP 50 e-ppliances offer a firewall integrated with IPsec VPN capabilities, anti-virus protection, VPN authentication, content filtering, and IP address management, all in one powerful, easy-to-use security solution.

## PGP Security Products

PGP Security, a Network Associates business, helps companies worldwide secure their e-business operations through firewall, encryption, intrusion detection, risk assessment and VPN technologies. PGP Security includes several of the industries most well-known security brands, including Gauntlet Firewall and VPN, PGP Data Security, CyberCop Scanner, and PGP e-ppliance.

1 Number of VPN tunnels vary accordingly to which PGP e-ppliance model is deployed.

2 PGP 5 e-ppliance includes VPN. PGP 10 and PGP 50 e-ppliance requires a VPN upgrade purchase.

PGP, McAfee, Gauntlet, Net Tools, CyberCop, and Network Associates are registered trademarks of Network Associates, Inc. and/or its affiliates in the US and/or other countries. All other registered or unregistered trademarks in this document are the sole property of their respective owners.  
© 2000 Networks Associates Technology, Inc. All rights reserved.



## PGP Support and Services

PGP Security Professional Services provides customers with a Total Service Solution, helping our customers select, deploy, maintain, and support the best security strategies, products, and practices to meet Business-to-Business electronic commerce needs. The Professional Services group within PGP Security, has been dedicated to advancing the state of the practice in data, system, and network security since 1983. Complete US and International coverage provides customers with a single source for consulting services.

## Hardware Specifications

PGP 5, PGP 10, and PGP 50 e-ppliances

CPU 133Mhz

RAM 8MB

Flash 4MB

ROM 128KB

Real Time Clock Lithium-Ion battery

WAN Interfaces (1) 10/100 Base-T

LAN Interfaces (1) 10/100 Base-T

WAN LEDs Link Transmit Receive

LAN LEDs Link Activity

Status LEDs Power Test

Power 5V/1.5A AC adapter (included) for either 110v or 220v

Dimensions 8 x 4.25 x 1.5 inches (20 x 10.6 x 3.8 cm)

Weight 1 lb. (.45 kg)

Agency Approvals FCC Rules, Part 15, Class B

CE Mark



PROTECTING YOUR PRIVACY

For more information on products, services and support, contact your authorized PGP Security sales representative.

CORPORATE HEADQUARTERS

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

\*Call for additional Worldwide Sales Offices



A Network Associates Business

Visit our Web site



[www.pgp.com](http://www.pgp.com)