

Secure Computing® is a global leader in Enterprise Security solutions. Our award-winning portfolio of solutions help our customers create trusted environments inside and outside their organizations.



CPBR-PAAG-01-A

© 2008 Secure Computing Corporation. All rights reserved.
PAAAG-PO-nbup-Mar08/F3: Secure Computing, IronMail, MobilePass, SafeWord, SecureOS, SecureSupport, Sidewinder, SmartFilter, SnapGear, Strikeback, Type Enforcement, and Webwasher are trademarks of Secure Computing Corporation, registered in the U.S. Patent and Trademark Office and in other countries. SecureWire, SmartReporter, and TrustedSource are trademarks of Secure Computing Corporation.

Secure Your Enterprise

Secure Computing® is a global leader in Enterprise Security solutions. Powered by TrustedSource™ technology, our award-winning solutions proactively protect our customers' mission-critical business applications from all manner of Internet-borne threats. Our comprehensive portfolio of Secure Web, Secure Mail, Secure Firewall, and Secure SafeWord solutions provide unmatched protection for the enterprise.

TrustedSource: Global Reputation Intelligence to Protect Your Organization

Secure Computing's **TrustedSource** technology is the cornerstone of our solutions. The most precise and comprehensive Internet host reputation system in the world, TrustedSource characterizes Internet traffic to be understandable and actionable. By accumulating data from over 7000 sensors located in 51 countries, TrustedSource creates a profile of all sender activity on the Internet and watches these patterns for deviations from expected behavior. It then generates a reputation score based on the sending host's behavior, which is then incorporated into Secure products to enable them to quickly and accurately identify and reject unwanted traffic.

www.securecomputing.com/goto/trustedsource

Secure Web Solutions

The **Secure Web (Webwasher)** product family provides best-of-breed security for all aspects of Web 2.0 traffic. For user-initiated requests, Secure Web Filter enforces an organization's Internet use policy to prevent access to inappropriate or risky Web sites. For allowed traffic, Secure Anti-Malware then provides immediate protection against threats such as malware hidden in Web pages or day-zero exploits by analyzing the nature and intent of all content and active code entering the network via Web pages. Secure Web also scans outbound user content, protecting organizations from threats such as potential loss of confidential information that can leak out on Web protocols. Secure Web SSL Scanner extends the Secure Web in-depth protection to encrypted traffic as well. **Secure Web Cache** provides yet another Web 2.0 security differentiator. This solution integrates caching and security, delivering bandwidth savings and reduced latency without compromising security. Enterprise-class reporting is available on all Secure Web capabilities.

As part of our Secure Web product portfolio, the **Secure Web SmartFilter** line comprises software solutions that enable organizations to understand and monitor their Internet use, while taking effective steps to provide appropriate control over outbound Web access. Available in both enterprise and education deployment options, Secure Web SmartFilter keeps the workplace and education environments free from offensive content, limits legal liability, manages bandwidth, and protects against security risks like spyware and malware.

www.securecomputing.com/goto/secureweb

Secure Mail Solutions

Secure Mail (IronMail) is a line of purpose-built, hardened appliances designed for threat protection, policy enforcement and data encryption. Available in four distinct configurations, Secure Mail appliances can scale to meet the demands of even the largest enterprise customers without sacrificing performance. These appliances provide a comprehensive solution by consolidating multiple best-of-breed technologies into a single device that is easy to install and manage while providing the most accurate and effective protection available. Secure Mail

neutralizes inbound threats such as spam, viruses, malware and hacking attacks, and protects your organization from costly data leaks by preventing email communication that violates corporate policy or regulatory compliance.

Protecting the gateways of more than 40 percent of the Fortune 500, Secure Mail is the most trusted name in enterprise messaging security. Included in this product lineup are **Secure Mail Edge** and **Secure Mail Encryption** appliances. Secure Mail Edge is positioned at the perimeter (edge) of the mail system to control email traffic at the network border rather than at the mail server or desktop. Secure Mail Encryption appliances deliver multiple encryption options with enough customizable flexibility for any security environment.

www.securecomputing.com/goto/securemail

Secure Firewall Solutions

Secure Firewall (Sidewinder) appliances are next-generation firewalls that provide application visibility and control beyond unified threat management (UTM) for multi-layer security and the highest network performance. Global visibility of dynamic threats through TrustedSource technology makes Secure Firewalls superior at detecting unknown threats as well as the known. Through its multi-function UTM approach, Secure Firewalls deliver the best-of-breed in security systems like **Secure Firewall Anti-Virus**, **Anti-Malware** and **Anti-Spam** protection, Web content filtering, IDS/IPS, and many more critical protective features including inspection of encrypted applications.

Secure Firewall Security Reporter provides powerful, easy-to-use event analysis and reporting, while **Secure Firewall CommandCenter** delivers single point central policy management for 10, 50, or literally hundreds of Secure Firewall appliances (both *Sidewinder* and *SnapGear Secure Firewalls*). Maximize operational efficiency, simplify policy control, streamline software updates and prove regulatory compliance. The Secure Firewall is ideal for all business sizes and needs. Models range from our entry-level SMB model 210, to seven additional 1U and 2U model platforms, including model RM700 for rugged-use environments and our multi-gigabit enterprise-class 5U model 4150.

www.securecomputing.com/goto/securefirewall

Secure SnapGear Solutions

Secure SnapGear is one of the most feature-rich, cost-effective, and flexible firewall security appliances available. Intended for the SMB/SME, the telecommuter, or even the large distributed enterprise with centralized management needs, SnapGear includes wide area networking tools normally only available in enterprise-class devices. Not just a single-purpose security appliance, SnapGear includes an anti-virus engine, intrusion detection, and an enterprise-class security event management system. Moreover, it's also the first and only small- to medium-sized business appliance to include a proactive reputation-based security system, TrustedSource, to control what is allowed to pass through to your network.

Free of per-user and VPN tunnel licensing fees, SnapGear is a scalable VPN device that supports all major protocols, enabling you to manage all remote access requirements into one high-speed, highly reliable, small form-factor appliance. **Secure Firewall CommandCenter** and **Secure Firewall Security Reporter** provide central policy management of multiple appliances (both *Sidewinder* and *SnapGear Secure Firewalls*), and convenient, powerful reporting to keep you informed and in control at all times.

www.securecomputing.com/goto/securenapgear

Two-Factor Authentication Solutions

Secure SafeWord two-factor authentication products protect your most important information assets and applications. SafeWord's easy-to-use tokens and seamless integration with your existing Microsoft infrastructure make it simple to deploy two-factor authentication for VPNs, Citrix applications, Web applications, Webmail, and Outlook Web Access. The **Secure SafeWord Enterprise Solution Pack** allows you to deploy and protect more applications, use your phone as a two-factor authenticator, and lower your overall total cost of ownership through tools that make the job of deploying two-factor authentication simple for your administrators and users.

www.securecomputing.com/goto/secure safeword



For More Information

Contact your local reseller, or Secure Computing at:
1-800-379-4944 (inside U.S.)
1-408-494-2020(worldwide)
sales@securecomputing.com
www.securecomputing.com



Secure SnapGear Appliances

Secure Computing Corporation

Corporate Headquarters
55 Almaden Blvd., 5th Floor
San Jose, CA 95113 USA
Tel: +1.800.379.4944
Tel: +1.408.494.2020
Fax: +1.408.494.6508

European Headquarters
Berkshire, UK
Tel: +44.(0).1344.312.600

Asia/Pacific Headquarters
Wan Chai, Hong Kong
Tel: +852.2598.9280

Japan Headquarters
Tokyo, Japan
Tel: +81.3.5339.6310

For a complete listing of all our global offices, see www.securecomputing.com/goto/globaloffices