

October 02, 2006 08:01 AM Eastern Time

Britestream and PortWise Partner to Deliver Highly-Scalable SSL VPN Solutions

AUSTIN, Texas & MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)--Britestream™ Networks, a leading provider of hardware-based data privacy technology, and PortWise™, the secure application access specialist, today announced the successful integration of the Britestream BN1200 SSL Security NIC with the PortWise 4.5 SSL VPN, as well as the immediate availability of the PortWise-certified solution from Britestream. This new partnership addresses the need for best-of-breed SSL performance, transport security and strong authentication by employee, partner, and consumer interactions within corporate applications and data across the Internet. The integration of the two solutions enables customers to realize the benefits of greater scalability and stronger security without sacrificing ease of deployment and management.

The PortWise SSL VPN is a comprehensive, integrated, and completely secure software platform for identity and access management. It enables enterprises to create secure connections to employees for remote access, to business partners for online business relationships, and to customers for secure transactions. With the addition of the Britestream SSL Security NIC, the PortWise software-based SSL VPN can maximize performance for its primary function, providing policy-based application access. The Britestream SSL Security NIC enables a single PortWise server to support more applications and access from a greater number of remote users. Additionally, the Britestream technology delivers fortified security benefits including x.509 Digital Certificate support, hardware-based random number generators, advanced cryptographic support and hardware-based protection of sensitive private keys and certificates.

The Britestream and PortWise partnership extends beyond product integration and certification to also include joint marketing channel recruitment.

“Britestream Networks’ SSL Security NIC provides a secure, scalable and simple solution for offloading SSL processing,” said Kaushik Thakkar, Vice President of Strategic Alliances and Business Development for PortWise. “Together Britestream and PortWise offer up to 50-times greater throughput than our standard software-only solution.”

“We are excited to enter into this partnership with PortWise,” said Bob Weinschenk, CEO of Britestream. “Their focus on empowering organizations to easily and effectively manage remote application access serves as an ideal platform for adding Britestream’s security and scalability benefits.”

The newly integrated solution was recently announced to the PortWise network of channel partners in September.

About Britestream

Britestream Networks provides plug-and-play SSL security appliances, NICs and ASICs that deliver a unique combination of powerful simplicity, un-compromised performance, and fortified security. Britestream's patented in-stream architecture eliminates the need for network integration and provides very high performance, 100% SSL offload. With sensitive information stored in hardware, Britestream solutions are tamper-proof. For applications such as e-commerce, online banking, remote mail, and secure collaboration, Britestream's solutions remove all deployment barriers and performance penalties of ubiquitously enabling security. This is Internet security as it is meant to be. Automatic. Easy. Everywhere. For more information, visit: www.britestream.com.

About PortWise

PortWise provides a comprehensive, integrated and secure identity and access management software platform for the mobile enterprise, protecting the integrity of employee, partner, and end customer interactions with corporate applications and data across the Internet. PortWise empowers organizations to manage access to their application and data resources with strong authentication and in-depth device security. In a world ridden with identity theft and corporate espionage, PortWise protects over 430 organizations and six million users worldwide.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.