

For further information:
John Tata
XPIENT Solutions, LLC
info@xpient.com
603.601.6411

XPIENT Solutions Partners with Vendor Safe Technologies

Leading solutions vendor selects Vendor Safe to deliver a simplified, low-cost PCI DSS compliance solution to clients

LAS VEGAS, NV, July 26, 2010 – XPIENT Solutions LLC, a leading technology solutions provider to the quick service, fast casual, casual and family dining restaurant segments, and Vendor Safe Technologies announced while at RSPA's RetailNOW conference a partnership between the two companies that identifies XPIENT as a reseller of Vendor Safe's PCI Managed Security Suite™.

Christopher Sebes, President and Chief Executive Officer of XPIENT Solutions stated, "The ability to offer a superior PCI compliance solution to our customers was a key factor in our decision to select Vendor Safe. By integrating Vendor Safe's innovative technology with our solution suite, we are able to offer our customers an effective and cost-efficient solution to protect sensitive credit card data from a breach. We are confident that this initiative will help us further achieve our mission of providing innovative, results-driven technology to restaurant operators. We look forward to our partnership with Vendor Safe."

"We are proud to be chosen by XPIENT to provide our suite of PCI compliance solutions to their customers," said Chris Melson, Chief Executive Officer of Vendor Safe Technologies. "Many merchants in the hospitality industry overlook the importance of maintaining a secure network, and very few meet the standards set by the PCI Security Standards Council. Partnering with XPIENT will extend our reach into the foodservice industry while providing their clients the ability to achieve and maintain PCI compliance."

Vendor Safe's PCI Managed Security Suite™ delivers a low-cost, single source solution that enables restaurants and other merchants to comply with the credit card industry's PCI DSS requirements for preventing credit card fraud. The package employs the highest levels of security to protect financial and operating assets relating to network security, data access, and policies and procedures. With no IP changes required to the LAN or WAN, the revolutionary Self Configuring Firewall Architecture™ is distinguished among network solutions by its lightning fast implementation, surprisingly affordable, fixed monthly fee and native PCI compliance.

About Vendor Safe Technologies

For more than 20 years, Vendor Safe Technologies has developed, deployed, and supported innovative security technologies. The company's Self Configuring Firewall Architecture™ and Global Security Mesh™/VPN enables PCI Level 2, 3 and 4 merchants to become PCI compliant within 30 days at the lowest total cost of deployment, and the lowest total cost of ownership while requiring no IP address changes to the LAN or WAN. Vendor Safe solutions are secured by the superior defenses of firewalls from Juniper Networks. Learn more by visiting the Vendor Safe website at www.vendorsafe.com.

more

About XPIENT

XPIENT Solutions is an organization of highly qualified restaurant and software development specialists devoted to business process improvement and professional support services for the foodservice industry. XPIENT offers a full complement of integrated technologies including Point-of-Sale, Back Office and Enterprise Management. From applications that help you efficiently take orders and improve kitchen throughput to labor management, production prep, inventory control, customer loyalty, speed of service, surveillance enhancement and data management tools, XPIENT's solution suite allows the restaurant operator to better and more easily manage every aspect of their restaurant operations. With more than 25,000 installed restaurants representing over 93,000 terminals, XPIENT Solutions works with some of the largest brands in the foodservice industry. For more information, visit XPIENT's website at www.xpienet.com.

For more information, contact John Tata, Vice President, XPIENT Solutions. Ph: 603-601-6411 e-mail: info@xpienet.com, Web site: www.xpienet.com

###