



Contact:

Mark Peterson
Experience Communications for WebLOQ
831.626.4400
mark@experiencecom.com

WebLOQ Brings LOQMail to Microsoft Exchange-Based Organizations for Secure and Compliant External Communications

WebLOQ Integrates LOQMail with Microsoft Exchange Active Directory for Easy Installation and Deployment of Secure and Encrypted Email

Monterey, Calif. – January 13, 2011 – WebLOQ, Inc., a leader in privacy solutions for secure and compliant business communications, today announced new integration of its LOQMail service with Microsoft® Exchange. Available immediately for Exchange 2003 and 2007, and configurable for Exchange 2010 deployment, companies using Microsoft Exchange can rapidly deploy LOQMail to their internal corporate users as a simple and cost effective channel to enable private, secure and compliant communications with customers, partners and suppliers who are external to the corporate Intranet.

This new Exchange solution creates a secure environment for any user, behind or outside of a corporate firewall. Previously, companies went through exhaustive efforts to provide outreach email privacy, such as creating VPNs, or providing secure certificate services, which most users have found too challenging to use. With a LOQMail Exchange implementation corporate users can easily exchange encrypted LOQMail with extended enterprise constituents, including other companies and individuals that are not LOQMail subscribers.

“Being able to easily install LOQMail within companies and organizations that use Microsoft Exchange Server creates new opportunities for WebLOQ,” said Neal Smith, co-founder and CEO of WebLOQ. “Email, security and compliance administrators can introduce LOQMail as a solution that can quickly scale and provide the confidence that any email that passes outside of the firewall to non-corporate addresses is secure and conforms to the specific regulations of their respective markets.”

LOQMail’s secure solution is invaluable as organizations look to protect information that is in transit and beyond the safety of the corporate firewall. External recipients either receive a secure link from the LOQMail service to receive the email and attachments in a secure web session; or, if they are a LOQMail subscriber, the private email arrives directly inside their existing email client. LOQMail users originate the private message that passes to the corporate Exchange server located behind the firewall. This allows all private email to be managed on the Exchange server just like standard email; subject to backups and analysis for malware, IP and DLP. The LOQMail then passes directly to WebLOQ’s secure services, which then routes the message directly to LOQMail recipients.

LOQMail email header information, content and attachments are completely private and undetectable in transit. Using industry standard PKI and other security measures, along with central SQL database management of all LOQMail services, the LOQMail secure application solution provides new levels of security and accountability. The corporate Exchange implementation operates independent of the LOQMail's central services; providing an easy Exchange deployment and very low administrative overhead. In addition, LOQMail makes it easy to collect vital forensic information that accumulates during an email's lifecycle, providing much needed regulatory compliance and legal discovery benefits.

For more technical details and to download a 30-day free trial of LOQMail visit www.webloq.com.

About WebLOQ

WebLOQ enables secure, private and compliant electronic communications. Combining revolutionary technology with unrivaled ease-of-use, WebLOQ's suite of LOQMail solutions simply integrate directly into users' email, or via a portable email client on a secure USB drive, to provide a trusted communications channel to ensure that sensitive email, documents and personal information is delivered and received only by the intended recipients. Emails sent via LOQMail are protected with state of the art double-encryption and are transmitted over WebLOQ's private network of domains that are shielded from spam, phishing, and malware for comprehensive security. Its flagship products include a secure read-only functionality to correspond with non-subscribers, and auditable reports that trace delivery confirmations with an individual tracking number to easily demonstrate compliance to regulators and facilitate eDiscovery.

LOQMail is successfully helping organizations across financial services, insurance, healthcare, legal, accounting, government, defense and law enforcement gain the cost savings and efficiencies of email, while making sure that sensitive correspondence is compliant with growing national and state privacy regulation. WebLOQ is headquartered in Monterey, CA and more information is available at www.webloq.com , or by calling (888) 815-0008.

Microsoft, Microsoft Exchange, Exchange 2003, Exchange 2007 and Exchange 2010 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.