



GO PRIVATE. BE SAFE.

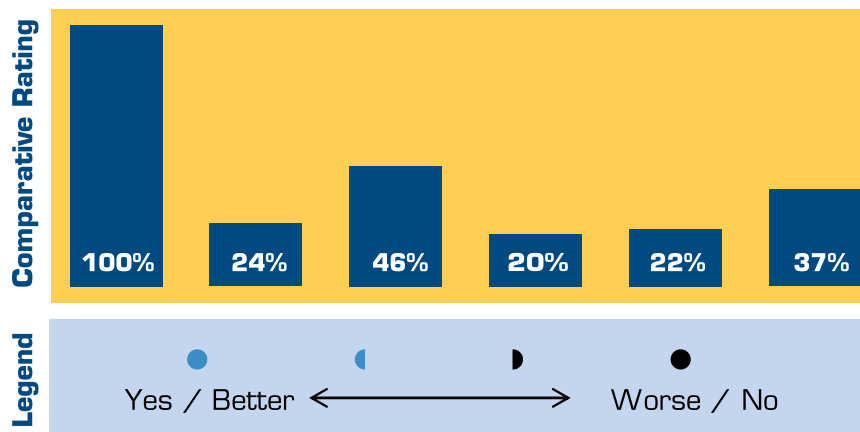


**COMPETITIVE
COMPARISON**

Competitive Comparison

This chart compares other email security solutions to the primary attributes and benefits of WebLOQ. It is not a comparison of private email market requirements or an overall comparison of other vendor's solutions to WebLOQ.

	WebLOQ	HushMail	PGP	Echoworx (ATT)	Network Solutions	Sigaba	Notes
Virtual Private Communities (VPCs)							
Private Domain Names	●	●	●	●	●	●	WebLOQ Private Domain Names protect email activity from DNS fraud by not using DNS or ICANN TLDs.
Safe from Public Domain Fraud	●	●	●	●	●	●	
Private Email Addresses	●	●	●	●	●	●	
Safe from Email Address Harvesting	●	●	●	●	●	●	All WebLOQ private emails are safe from ID theft.
Safe from Phishing, Spam, Malware	●	●	●	●	●	●	
Protects Against Identity Theft	●	●	●	●	●	●	
Controlled Community Access	●	●	●	●	●	●	VPC Federations allow cross-company & cross-project access list controls.
Federated VPCs	●	●	●	●	●	●	
Secure Document Repositories	●	●	●	●	●	●	
Ease of Use							
Installation Effort	●	◻	●	●	◻	●	A 100% non-technical user experience has been achieved for all aspects of WebLOQ.
No Technical Expertise Required	●	◻	●	◻	◻	●	
Key Management - No User Involvement	●	◻	●	◻	●	●	
Technology							
True Database Server Application	●	●	●	●	●	●	WebLOQ is the first Database driven message solution that sockets to any XML, SOAP or industry standard protocol - delivery privacy and switchability to any messaging or database application.
Client-Server Architecture	●	●	●	●	●	●	
Secure XML & SOAP Compatibility	●	●	●	●	●	●	
Compatible Email Clients							
Outlook	●	●	●	●	●	●	WebLOQ resides as a proxy behind any standard email client - interacting with a server-side secure database to encrypt, send & receive private email & attachments.
Outlook Express	●	●	●	●	●	●	
Thunderbird	●	●	●	●	●	●	WebLOQ does not rely on the increasingly dangerous public protocols - such as standard Sendmail, SMTP, POP3, FTP, the public DNS or ICANN TLDs.
Mac Mail & Thunderbird	●	●	●	●	●	●	
Entourage	●	●	●	●	●	●	
Eudora	●	●	●	●	●	●	
Enterprise - Exchange, GroupWise, Lotus	●	●	●	●	●	●	
Compatible Operating Systems							
Windows 2000, XP	●	●	●	●	●	●	WebLOQ is a client-server Java application that runs on all popular operating systems, and is agnostic to all OSI Model connectivity and transport issues. WebLOQ privatizes email over any wireless connection.
Windows Vista	●	●	●	●	●	●	
Mac	●	●	●	●	●	●	
Linux	●	●	●	●	●	●	
Unix	●	●	●	●	●	●	
Compatible Computers and Devices							
Desktops, Laptops, Servers	●	●	●	●	●	●	WebLOQ runs on Treo Palm, Treo Windows, iPhone & Blackberry. PGP runs on Blackberry only.
Smartphones	●	●	●	●	●	●	
Portable App Devices (USB, DVD)	●	●	●	●	●	●	WebLOQ executes from a USB drive as a portable app.
Cryptography Elements							
Multi-Factor Encryption (minimum 2 layer)	●	●	●	●	●	●	WebLOQ's unique CryptoBank™ supports any cryptography type or bit depth.
Multiple Standard Encryption Algorithms	●	●	●	●	●	●	
Email Address & Subject Encryption	●	●	●	●	●	●	Unlike WebLOQ, Standard SSL encrypts packet contents only - leaving the header in the clear - susceptible to email address harvesting & the resulting spam & phishing.
Email Message Content Encryption	●	●	●	●	●	●	
Attachment Encryption	●	●	●	●	●	●	
Calendar Encryption	●	●	●	●	●	●	WebLOQ key exchange is fully automated, requiring no user involvement.
Central Database Encryption	●	●	●	●	●	●	
Transparent Key Exchange	●	●	●	●	●	●	
Regulatory Compliance							
HIPAA, SOX, GLB - E-Discovery							WebLOQ's unique database tracking & forensics deliver Output Compliance reports and files for business intelligence analysis.
Automatic Compliance Archiving	●	●	●	●	●	●	
Email Chain-of-Custody Reporting	●	●	●	●	●	●	



WebLOQ

2801 Monterey Hwy

Suite H

Monterey, CA 93940

831 • 372 • 2600

Fax 831 • 372 • 1600

888 • 815 • 0008

loqinfo@webloq.com

www.webloq.com