

Echoworx Email Encryption

HIGH PERFORMANCE EMAIL DATA PROTECTION FOR ANY ENVIRONMENT

Echoworx's Email Encryption Platform is a high-performance email data encryption service – designed to protect the information and documents you are sending through email at all times.

PRODUCT SUITE

Echoworx Email Encryption Platform

Our boundary-based high-performance email data encryption service provides multiple ways to protect both inbound and outbound communications so you can meet the reality of what the business needs.

Echoworx Email Encryption: One Delivery Method

Provides organizations with the option to select a single secure delivery method from our email data protection platform.

Echoworx Email Encryption: Volume Documents

Designed for intensive demands and mass distribution, this option enables organizations to send virtually unlimited amounts of encrypted documents and secure statements.

KEY DIFFERENTIATORS

Numerous Delivery Methods (Push/Pull)

- Web Portal, TLS (with fallback), Encrypted PDF, Encrypted Attachments Only (PDF, ZIP, Office XML), S/MIME and PGP making it easy for both senders and recipients to use, particularly on mobile devices.
- Empowering users to choose their preferred secure delivery method – including options requiring no registration.
- Optimized mobile user experience. (iOS, Android)
- Full key and certificate management including expiry, rollover and even bulk upload.
- Policy-based message routing enforces email encryption based on predefined policies.

Authentication Controls and Access

- Authentication set by policy, sender or recipient.
- Options include: Full OAuth access (Office 365, Gmail, Hotmail, Facebook, LinkedIn and Salesforce), Self-Registration, Shared Secret Passphrase, SSO, System Generated Verification Codes, Biometrics and Multi-Factor Authentication (MFA).

Extensive Brand Protection and Customization

- 28 language options including double-byte characters (e.g. Chinese, Japanese) along with a tailored interface, ensuring the experience is not affected by selection or customization.
- Multi-branding conditions are easily applied through policies at both the profile and template level for organizations operating under multiple banners or lines of business.
- Customizable inline message warnings in both the header and footer.
- SMTP (DMARC) routing available for all outbound messages.

Message Visibility and Recall

- Detailed reports provide statistics, troubleshooting and audit trail information including email opened, forwarded and recalled.
- Message receipts, message recalls and notifications without PowerShell or L2 Admins.

REAP THE BUSINESS BENEFITS BY SMARTER SPENDING

With a yearly renewal rate of over 98%, we take great pride in our ability to offer the perfect marriage of email data protection and ease of use.

COST AND RESOURCE EFFICIENT

We're 100% focused on protecting the data you're sending through email. And our modern, up-to-date product roadmap will help you succeed in meeting the needs of the business today and the bigger picture needs tomorrow.

CONTROL YOUR INFORMATION

Echoworx has data centers in the US, UK, Germany, Ireland and Canada. More than 60 countries have introduced privacy laws in response to shifting attitudes to digital privacy and control. We can help you ensure your data stays close to home.

GROW YOUR DIGITAL BUSINESS

Our email data encryption platform consolidates email and document delivery into a single platform, designed to handle your intensive demands – not hinder it. Helping you realize true cost-efficiency.

INCREASE OPERATIONAL EFFICIENCY

Echoworx easily integrates with your existing way of working and a host of 3rd party email gateways including Office 365 and G-Suite whether that's on-premises, in the cloud or a bit of both.

VALIDATED SECURITY ASSURANCE

We have subjected our security practices to audits covering all aspects of our business including AICPA/CICA WebTrust Certification, SOC2 Audit, PCI DSS Level 1 Certification, FSQS (Financial Services Qualification System) and Microsoft and Apple Root Member Certifications.

