

Advanced Email Encryption powered by Zix

Award-Winning Ease of Use | Access anytime, anywhere

Benefits

- Protect sensitive and confidential data
- Convenient user experience
- Zero training required
- Visibility into encrypted email for improved compliance
- DLP filters function as a safety net for user errors
- Multiple secure delivery options
- Easy to manage
- Reliable support

Features

Advanced email encryption is simple and convenient, making it easy for users



Encrypt

- Automatic, bi-directional email encryption
- Simplified implementation
- Policy-based email protection and data loss prevention
- Automated key management
- Simple, policy-based TLS with secure failover



Deliver

- Convenient interface for senders and recipients
- Multiple secure delivery options (BMOD)
- Intelligent, policy-based management



Comply

- Robust compliance filters and scanning
- Dashboards and reports
- Proof of compliance
- Continuous updates

"The installation was very straightforward, and the ongoing support has been excellent."

— Keandall White, VP/CIO, Mount Auburn Hospital

Email is the most vulnerable aspect of your business.

It's quite easy for employees to send sensitive information through email. But if you secure it, you increase your threat defense and empower everyone to communicate safely outside of your network. Email Encryption scans the content of all your outbound emails. It automatically encrypts or quarantines based on policies you define for any email environment to secure your mailbox far beyond its native capabilities. Webroot can also provide senders and managers insight into what caused an email to encrypt, helping to promote awareness of your email compliance policies. And if an unauthorized employee sends an email with sensitive content, Webroot can quarantine the message and alert management for review.

With remote work, the need for your customers and business partners to easily send you sensitive email and files via email has never been greater. Webroot provides an effective and intuitive way for users outside of your network to proactively send a secure message directly to members of your organization at any time. Whether the message was sent as a newly encrypted email or an encrypted reply, your employees would receive a standard email with no extra steps needed.

Why Webroot?

Simply put, ease of use and industry-leading protection. Advanced Email Encryption removes the hassle of encrypting email and gives teams the peace of mind that sensitive data sent via email is secure. Using advanced content filters, emails and attachments are scanned automatically and any message containing sensitive information is encrypted for delivery. As an integral part of Secure Cloud, Advanced Email Encryption works seamlessly with other services. Together, they form a fully integrated platform that allows partners and customers to create a secure, modern workplace.

Why Webroot Encryption is Different

Seamless Encryption Tool: Significantly lowers the chance of user error and increases awareness of sensitive information inside emails and attachments.

Largest Encryption Network in the World: 100% of emails between Webroot members travel over a secure network—including between customers and partners.

Transparent Gateway Encryption: No extra steps or passwords for senders or recipients.

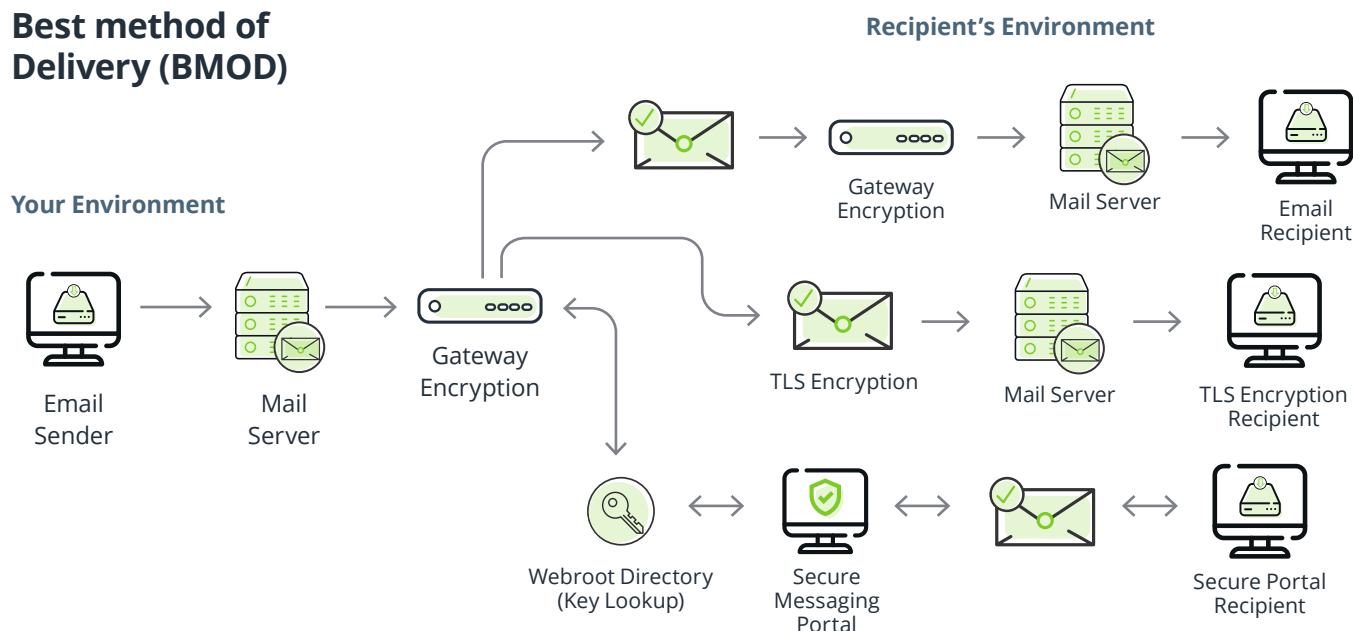
Gold Standard in Email Encryption: 20+ years' experience encrypting emails for some of the most sensitive institutions in healthcare, finance and government.

Administrator and Partner Portal: Easy to provision and manage users.

Customer-Branded Recipient Portal: Full email experience and highly customizable.

Empowers Safe Collaboration: Customers and business partners can proactively send secure messages and attachments at no extra cost, using your customer-branded secure messaging portal.

Best method of Delivery (BMOD)



About Carbonite and Webroot

Carbonite and Webroot, OpenText companies, harness the cloud and artificial intelligence to provide comprehensive cyber resilience solutions for businesses, individuals, and managed service providers. Cyber resilience means being able to stay up and running, even in the face of cyberattacks and data loss. That's why we've combined forces to provide endpoint protection, network protection, security awareness training, and data backup and disaster recovery solutions, as well as threat intelligence services used by market leading technology providers worldwide. Leveraging the power of machine learning to protect millions of businesses and individuals, we secure the connected world. Carbonite and Webroot operate globally across North America, Europe, Australia, and Asia. Discover cyber resilience at carbonite.com and webroot.com.

© 2022 OpenText. All rights reserved. OpenText, Carbonite, and Webroot are each trademarks of OpenText or its subsidiaries. All other trademarks are the properties of their respective owners. DS_052322