

# Webroot™ Email Message Privacy

## Purpose-built to secure your business

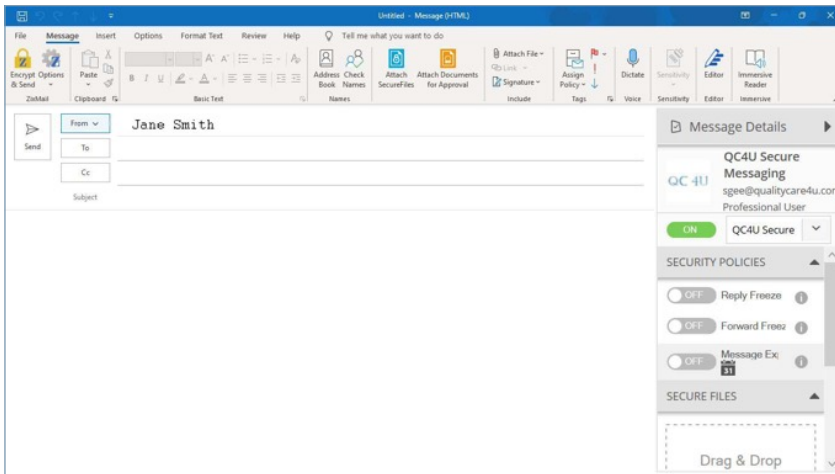
### Challenge

Remote work has made email communication more challenging as there is a need to control and secure messages and ensure sensitive documents do not fall into the wrong hands. With the volume and size of information being shared, many traditional email systems cannot deliver these files, which are typically limited to 25 MB. This leads users to rely on unapproved public file-sharing apps that may place sensitive data under security and compliance risk.

### Solution: Email Message Privacy (EMP)

Webroot's Email Message Privacy makes it simple to send and receive secure messages, request, or provide legally valid electronic signatures and share large files up to 100 MB directly from a user's existing email address. It all happens with real-time message tracking and control.

Figure 1: Digital Rights Management of files



### Other Key Features

- Full mobile functionality
- Integrates with Single Sign On (SSO) environments
- Custom branding available
- Only pay for professional users
- Guest users are free

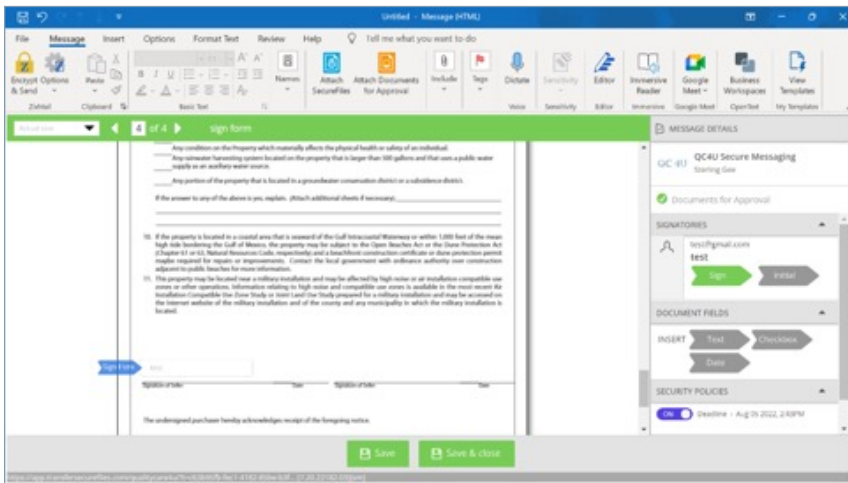
### Differentiators

- **Send secure messages and large files (100 MB)** through Outlook or Secure Portal
- **Digital rights management:** Limit view, reply or forward options
- **Request legally-binding electronic signature** within documents

### Key Benefits

- Enhanced security for business-critical communications and file sharing
- Enhanced security status in regulated industries
- Single management console for multiple email security products
- Engage with a single vendor for cyber resilience solutions at a lower cost

Figure 2: Provide legally valid electronic signatures



## Product Benefits

- No infrastructure investment, simple integration into existing mailbox and other communication channels
- Avoid loss of productivity associated with recipient's inbox size restrictions
- Send multiple large files (up to 100 MB each) simultaneously
- Allows easy and secure message exchange and file sharing that meets compliance requirements
- Full tracking visibility and rights management of messages

## Purpose-built to enhance your resilience against cyberattacks

OpenText Security Solutions brings together best-in-class solutions to help your business remain cyber resilient. Carbonite and Webroot can help you prevent and protect from threats happening in the first place, minimize the impact by quickly detecting and responding, recover the data seamlessly to reduce the impact and help you adapt and comply with changing regulations.

Webroot's Email Message Privacy is an integral part of our cyber resilience solutions. Webroot allows easy and secure message exchange and up to 100 MB of file sharing, improving your overall security posture while maintaining employee productivity at the same time.

To learn more, visit us at [www.webroot.com](http://www.webroot.com)

## CARBONITE® + 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](http://carbonite.com) and [webroot.com](http://webroot.com).