

iOS

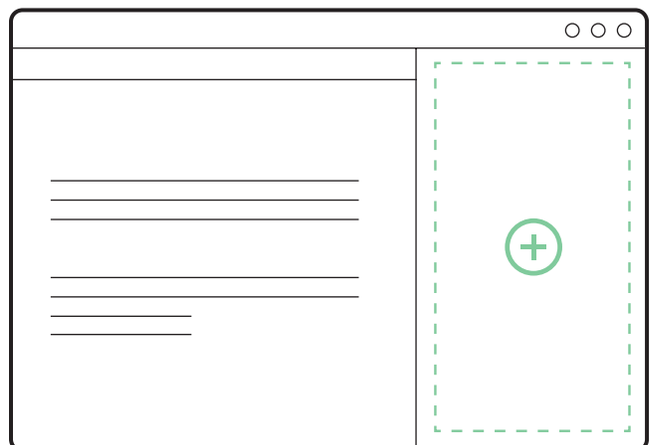


BlackBerry

Windows Phone

Secure Messaging native apps on every mobile platform.

Securely send, receive and track and control email communications on any device.





Secure Messaging on Every Device

Encryption, real-time activity notifications and powerful control extended to every device. Secure Messaging's native Secure Email Apps for iOS, Android, Blackberry and Windows Phone deliver much more than email encryption on smart phones and tablets. With Secure Messaging, users know the moment a secure message is received and read by the recipients. They can control whether secure messages can be replied to or forwarded, revoke messages sent in error even after they are opened and securely share file attachments over email. Secure Messaging is ideal for "bring your own device" (B.Y.O.D.) policy compliance because it is managed centrally by administrators and deployable via mobile device management (MDM) systems.



Native Apps for All Devices

Supports licensed users and guests exchanging secure messages on iPhone®, iPad®, Android, Blackberry and Windows Phone platforms.



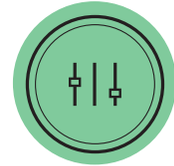
Centralized Administration

Deployable via mobile device management (MDM) systems, access can be quickly enabled or disabled in the event of a lost or stolen device.



Secured in the Cloud

Sensitive data is stored in the secure cloud, not on the mobile device ensuring content is protected even if a device is lost or stolen.



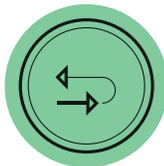
Powerful Message Controls

Users can prevent recipients from replying to or forwarding secure message as well as add an additional password on extra-sensitive content.



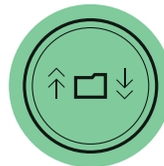
Real-time Activity Notifications

Users can see the moment a secure message is received, read, replied to or forwarded by recipients.



Complete Message Recall

Fully revoke messages and attachments sent in error even after the message is read.



Secure File Sharing

Securely share multiple file attachments over email without over-loading inboxes.



Data Leak Prevention (DLP)

Policy-based DLP applies to messages sent from mobile devices.