

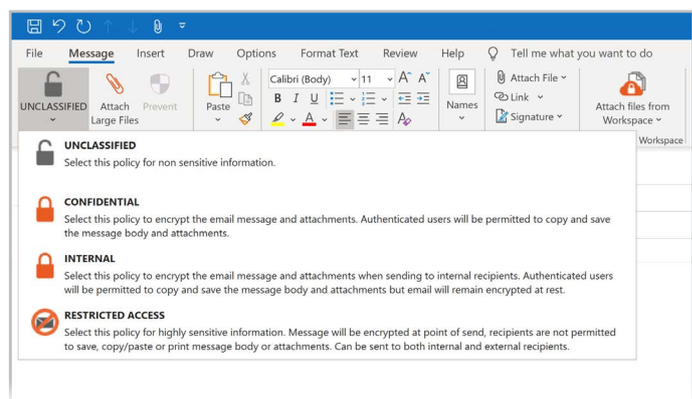


Egress Protect

Intelligently secure emails and large files with the appropriate level of security.

Every employee has access to email. However, organisations still struggle to protect the sensitive data they share both internally and externally.

We offer easy-to-use, flexible email and file encryption that intelligently applies security in proportion to the risk of a data breach. As well as encrypting message content and attachments, we provide total control over shared information in real time, including email recall, audits of user actions, and message restrictions to prevent mishandling - enabling organisations to:



-  **Secure data shared by email**
Encrypt personally and commercially sensitive data, including using multi-factor authentication.
-  **Stay in control**
Maintain compliance with detailed audit logs, message restrictions, and real-time email recall.

-  **Encourage user adoption**
Share sensitive information from Office 365 and Outlook, and when using mobile devices.
-  **End-to-end secure communication**
It's free for recipients to communicate with your full subscribers.

Government and industry-certified data security

We provide government and industry-certified security and authentication for protecting email content and attachments, including large files, in transit and at rest. We also support multi-factor authentication, customisable policy control, and access to secure information via mobile devices.

Users stay in control of their information after it has been shared by recalling emails, preventing actions such as download and copy / paste, and viewing audit logs. We are certified under CCPA, Common Criteria and ISO 27001:2013.



Avoiding recipient pushback through flexible authentication

Authentication doesn't need to be painful. Our flexible authentication techniques support your recipient's requirements by offering a range of ways to authenticate. The secure Egress portal offers traditional security by requiring recipients sign into their complimentary Egress account, while our shared secrets technique expects recipients to enter a password or unique identifier only known to them and the sender. And with one-click access, users can allow trusted partners to access sensitive emails securely without even authenticating, in turn removing friction from the process and enhancing their experience.

"Without Egress, we would have had to buy at least five different systems to meet our information sharing requirements."

HEAD OF INFORMATION GOVERNANCE AND SECURITY, HCA HEALTHCARE

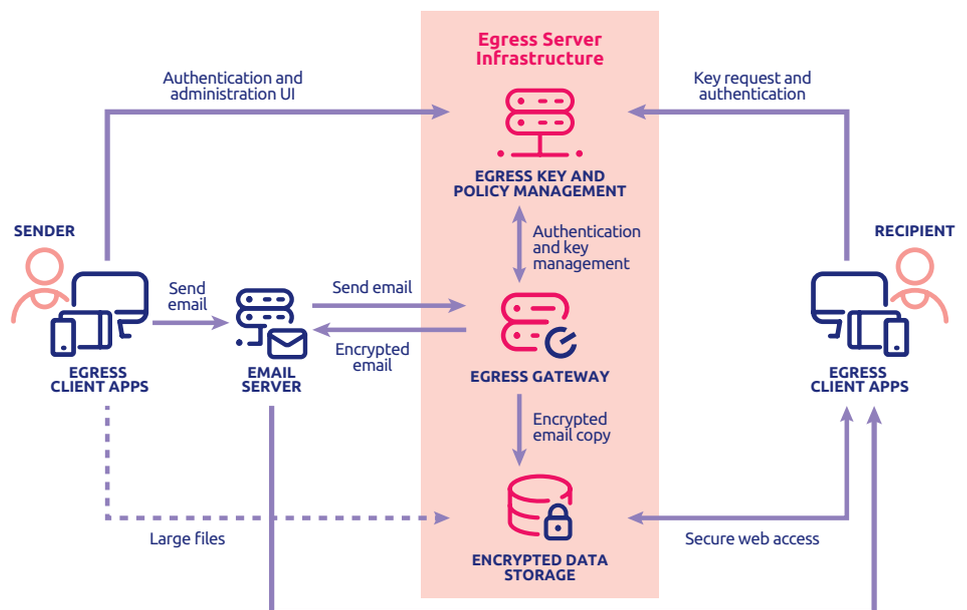
Top five features

- 1 AES-256 bit encryption secures data at rest and in transit
- 2 Email encrypted at the gateway and the desktop
- 3 Supports single sign-on via MS Active Directory using ADFS or other providers, such as SAML v2
- 4 Choice over data hosting
- 5 Flexible authentication removes recipient friction

Visit www.egress.com for more features.

Email encryption and file transfer made easy

We integrate with Microsoft Outlook and Office 365 to provide one-click email encryption, while our powerful mobile apps allow for easy and secure data sharing on the go. We also enable users to encrypt large files when shared via email, bypassing the usual Exchange / Exchange Online size limitations and removing reliance on less secure, free alternatives. Recipients can reply to and initiate secure emails and file transfers to Egress subscribers for free, keeping costs down and encouraging user uptake.



For more information please contact your account manager or call 0203 987 9666

About Egress

Our mission is to eliminate the most complex cybersecurity challenge every organisation faces: insider risk. We understand that people get hacked, make mistakes, and break the rules. To prevent these human-activated breaches, we have built the only Human Layer Security platform that defends against inbound and outbound threats.

Used by the world's biggest brands, Egress is private equity backed and has offices in London, New York, and Boston.



www.egress.com | info@egress.com | EgressSoftware