



Full end-to-end email encryption on any device

ForcEncrypt™ is a cloud-based email encryption service which enables internal and external email users to send, track, and receive confidential messages. It was designed to replace complex traditional encryption products with an easy cloud-based solution. It's incredibly simple to setup, and users can keep using the email address and client of their choice. Thanks to the included Outlook® plugin, native iPhone®, iPad®, and Android™ apps there's finally a people-centric email encryption option.



Encryption in the cloud

ForcEncrypt is offered as a cloud-based on demand service. It is compatible with any email address or email server such as Microsoft Exchange® (On-premise or Hosted), Microsoft Office365®, Google Mail® and Zimbra. It offers a zero download approach for all senders and recipients. New recipients are automatically invited to join the Secure Portal as a 'Guest User' free of charge. Optional free self-configurable plug-ins for Microsoft Outlook®, Windows® and Apple® Desktop Agents and native mobile apps such as the iPhone®, iPad® & Android® increases accessibility for all users with zero training.

Powerful compliance that's incredibly easy to use

Satisfies regulatory compliance

Full end-to-end encryption helps you meet strict compliance requirements, including HIPPA, ALTA, SOX, PCI and GLBA (just to name a few).

Includes Outlook plugin

With full Microsoft Outlook integration, both internal staff and external users are free to view their encrypted email without logging in to a website.

Keep working on the go

Why stay tethered to your desk? ForcEncrypt lets you securely view your encrypted email on our native mobile apps for iPhone, iPad, and Android.

Quick facts

- ✓ **Simple cloud deployment** eliminates expensive encryption project and deployment costs
- ✓ Sustains **clear email encryption return on investment** when staff and clients don't revolt against the solution (as happens more often than not with other encryption products)
- ✓ Provides end users the ability to see their indexed secure messages decrypted behind their firewall for both sender and recipient: it does not create a separate mail store, **ideal for compliance and e-discovery**
- ✓ **Allows archiving of secure messages decrypted** to any third party cloud archive solution (On-premise or Hosted)
- ✓ Permits secure large **(25GB+) file transfers** directly in Outlook® without bogging down Exchange® or asking users to navigate to an unsafe link or use unsafe file sharing systems
- ✓ **Supports mobile & tablet** devices through native apps
- ✓ Includes **true message recall** after the message has been read
- ✓ **Fully integrates with Microsoft Outlook®** for both internal staff and external users ensuring all participants have the decrypted messages in their email server and are not forced to use a separate mail store / web browser

Requirements:

- Web browser connected to the Internet
- Optional Outlook Toolbar (2003, 2007, 2010 & 2013)
- Optional Desktop Agents for Windows & Mac
- Optional Native Apps for iPad, iPhone and Android

Important notes:

ForcEncrypt does not conflict with other email applications, including PKI & TLS-based encryption applications. It also works with any and all mail servers: Exchange (on-premise or Hosted), Lotus Domino, Zimbra, Google Mail etc. – no exceptions. However, ForcEncrypt does not replace your existing email server or current email addresses.

