



Virtru Microsoft Email Protection

Seamless Experience, Automatic Protection, Persistent Control



Encrypt Outlook and OWA on the client-side with the flip of a switch



Track and control access to emails and files even after they've been read



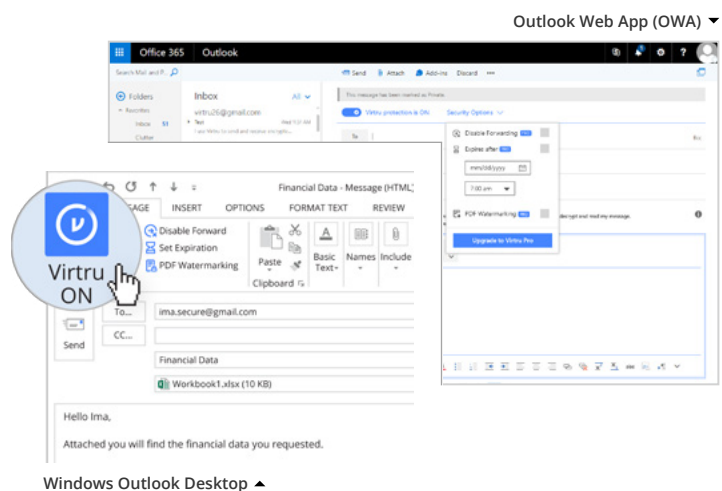
Automatically protect inbound and outbound emails and files from any device



A Closer Look at Virtru's Microsoft Capabilities

Client-Side Outlook and OWA Protection

Encrypt emails and files at the device level and revoke, expire, and track forwarding of messages even after they've been read.



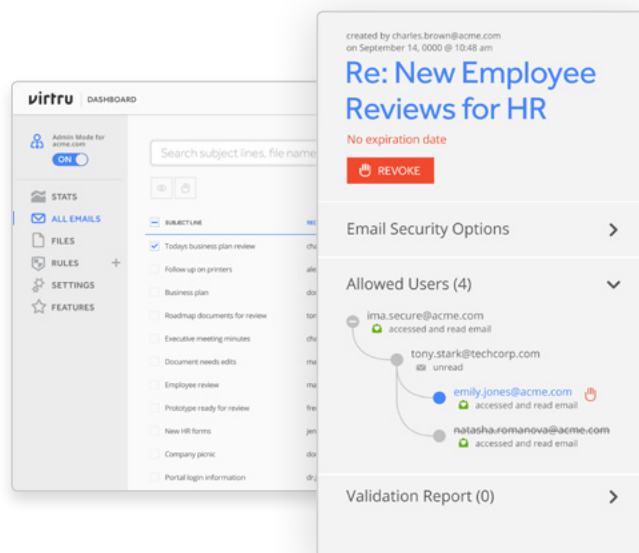
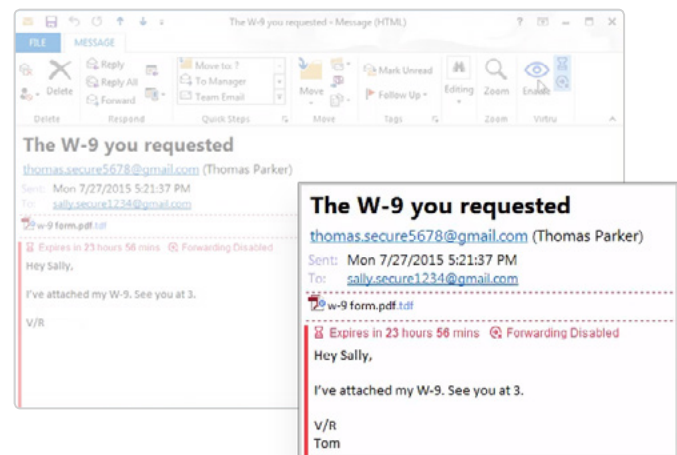


External Control for Non-Microsoft Recipients

Restrict and audit access to emails and files leaving the Microsoft ecosystem, regardless of your recipient's technical configuration.

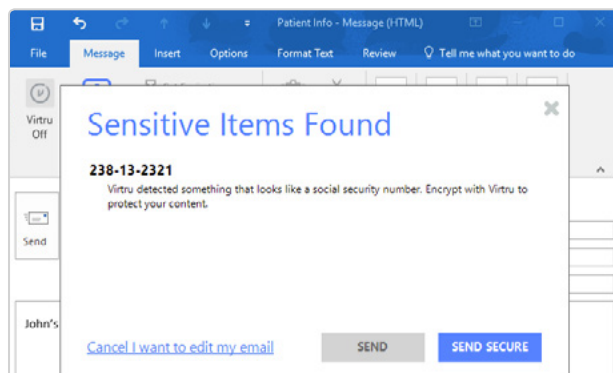
Send to Anyone – No Installation Required

Read and respond to encrypted emails without installing new software or creating new passwords. Manage access to content shared with non-Microsoft users.



Administrative Access and Control

Track and search where user data travels – and revoke access at any point.

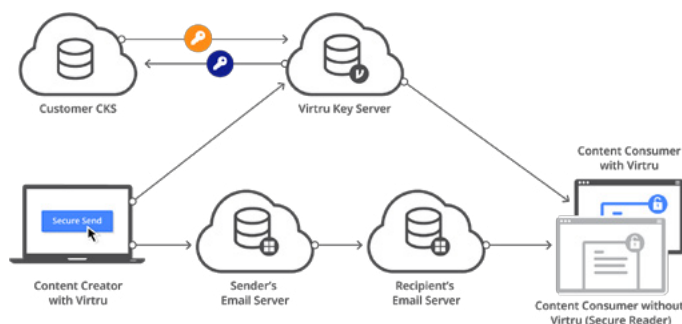


Data Loss Prevention (DLP) for Microsoft

Set rules to detect and enforce encryption actions for emails and files before they leave or enter your organization.

Customer-Managed Encryption Keys

Choose where your encryption keys are stored to prevent cloud provider access and government surveillance.



Features

Ease

One click to encrypt emails and files from Outlook, OWA, Android, and iOS.

Restrict and audit access to emails and files leaving the Microsoft ecosystem.

No new portals, no software, and no accounts required for recipients.

Deploy in minutes for individuals or any Exchange or Office 365 organization.

Seamless integration with On-Premise Exchange, Azure, and Federated Active Directory configurations.

Security

Client-Side encryption protects emails and files before they leave end-users' devices.

No third party, including your email provider and Virtru, ever has access to unencrypted content.

Control and host the encryption keys protecting your emails and files.

Enable compliance with HIPAA, CJIS, FERPA, CFPB, EAR, and other regulations.

Control

Revoke, expire, control forwarding, watermark PDFs, and view read receipts or your messages – even after they've been read.

Customize DLP rules to detect and automatically encrypt sensitive content.

Search encrypted emails without giving access to third parties.

Admins can track where users share encrypted content.

Comparing Capabilities






	 Virtru	 Microsoft*
In-Transit Encryption	✓	✓
Control Emails Shared Internally	✓	✓
Archive and Search Emails	✓	✓
Server-Side DLP	✓	✓
No Recipient Download Required to Access Emails	✓	✗
No Third Party Access to Data	✓	✗
Object-Level Encryption**	✓	✗
Encrypted Before Reaching the Cloud	✓	✗
Control Emails Shared Externally	✓	✗
Message Revocation***	✓	Only to Other Microsoft Users
Message Expiration***	✓	Only to Other Microsoft Users
Track or Disable Forwarding***	✓	Only to Other Microsoft Users
Message Read Receipts***	✓	Only to Other Microsoft Users
Watermark PDF Attachments***	✓	✗
Admin Audit and Forwarding Control	✓	✗
Client-Side DLP	✓	✗
Customers Manage Encryption Keys	✓	✗
Choose Encryption Key Location	✓	✗

* Includes Active Directory Rights Management Services and Azure Information Protection

** Individual emails and attachments are encrypted upon creation and remain protected no matter where they travel

*** For emails shared with Microsoft and non-Microsoft users

Supported Platforms

Email Clients	On-Premise Exchange	Office 365
 Windows Outlook Desktop 2010, 2013, 2016	✓	✓
 Outlook Web App (OWA)	✗	✓
 Mac Outlook	✓*	✓*
 iOS	✓	✓
 Android	✓	✓

Directory Services	
On-Premise Active Directory (AD)	✓
Azure AD	✓
Federated AD	✓

* Customers can use Virtru's Network Data Protection to server-side encrypt emails sent from Mac Outlook.

See Why More Than 7,000 Organizations Have Made the Switch to Virtru



● ● ● ● ● EDITOR RATING: EXCELLENT

“Email encryption has never been this slick and easy.”

— NEIL J. RUBENKING