Self-Managed

# Virtru for Microsoft-Based Email Systems Enable Secure Email Collaboration



Enable mission-critical collaboration without compromising security. The Virtru Data Security Platform protects your email messages across both internal and external workflows. This protection remains bound to your data wherever it travels, maintaining control throughout its lifecycle. By applying Zero Trust principles to email workflows, Virtru enables the secure collaboration needed to accelerate mission outcomes.

## Seamless Protection Across Email Workflows



#### **Internal Communications**

Ensure consistent protection for all internal emails to maintain collaboration without security delays.



#### **External Communication**

Confidently share critical information with external partners by automatically protecting data before it leaves your organization.

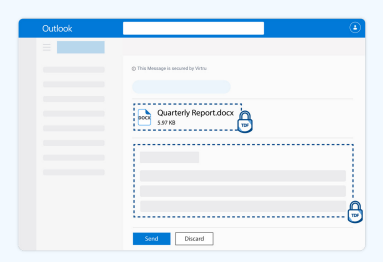


### **Always-On Protection**

Security stays with your data at all times, while granular access control dynamically adapts to changes in permissions or classification.

# Data-Centric Security Protects Mission-Critical Communications

- Enforce Granular Access Controls: Grant or restrict access based on roles, departments, and data classifiers—delivering precise protection for sensitive email content.
- Maximize Existing Classification Investments: Integrate with your existing infrastructure and systems to automatically adjust access when permissions change, enhancing security without duplicating efforts.
- Federal Standards: Built on the open Trusted Data Format (TDF) standard with support for ZTDF and IC-TDF—recognized by ODNI, DOD/ NATO (ACP 240), and the broader national security community.



Confidently share sensitive emails both internally and externally.



To learn more about how Virtru can help you implement Zero Trust, data-centric security within your organization, visit: