



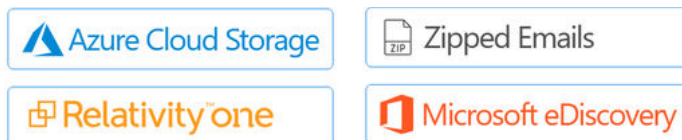
Cloudlocker Integrates with Microsoft Premium eDiscovery / Purview and RelativityOne

Solution Overview

Cloudlocker was designed to complement the most robust review tools on the market. You can Store, Search, Hold and Expire legacy email and file data stored in an easily exportable, native format. Using Microsoft's Azure storage ensures not only that your data is secure but also stored cost-effectively.

With Cloudlocker you can perform left side EDRM workflow and early case assessment without leaving the platform. Then, send only relevant data to review tools like Microsoft Premium eDiscovery / Purview or RelativityOne. You also have the option for a standard direct download.

This reduces storage or licensing costs from your third-party processor. In some cases we have seen over 87% savings.



Cloudlocker's data export options - all options feature transit encryption

Why Choose Cloudlocker?

Cost-effective SaaS subscription

Encrypted at-rest and in-transit

Eliminate unruly PSTs from your environment

Improve eDiscovery response times

Ease of use

Anytime, anywhere access to legacy data

Low cost, rapid migration service with no data limits

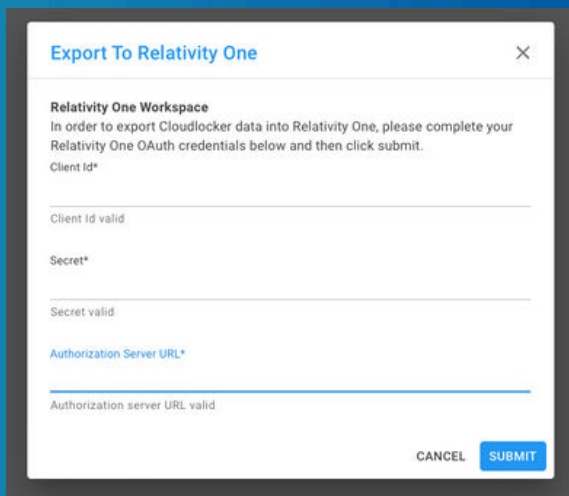
Industry standard data export options

ISO/IEC 27001 certified

RelativityOne Integration

Search results can be exported directly from CloudLocker to a RelativityOne case.

You can lower your RelativityOne storage costs by incorporating CloudLocker into your environment, then with a single click transfer the data to RelativityOne's feature-rich environment to enjoy a full EDRM experience.

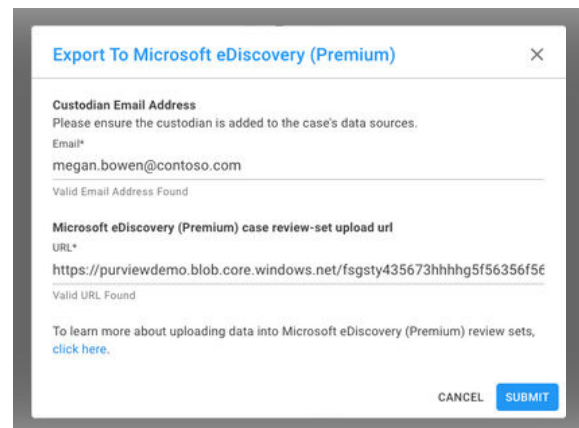


Copy and paste your RelativityOne details, and data is sent encrypted.

Microsoft Premium eDiscovery + Purview Integration

Search results can be exported directly from CloudLocker to a Premium eDiscovery / Purview case within M365.

Direct integration from CloudLocker into M365 Premium eDiscovery / Purview allows you to perform eDiscovery with one click from within a single pane of glass. A single eDiscovery tool simplifies your environment and makes further review less complex.



Paste the URL given from Purview, and data is sent encrypted.