

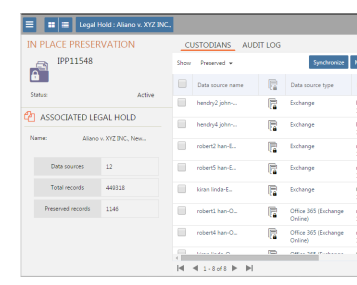
IN-PLACE PRESERVATION

Protects and Secures ESI from Accidental Deletion Prior to Collection

Exterro In-Place Preservation protects and secures ESI from accidental deletion prior to collection. This capability is particularly helpful early in the lifecycle of your matters when the specifics and scope of relevant ESI is not well known as it enables you to preserve broadly and refine as your matter team gets additional data points. Using close integration with leading email, collaboration, and archiving applications, it promotes legal hold defensibility and prevents employee deletion of data subject to legal holds or other obligations. Exterro's In-Place Preservation's workflow suspends deletion policies and prevents manual deletion of data stored on native data sources. It allows legal and IT teams to precisely specify preservation requirements, minimize disruption to custodians, and ensure compliance with corporate authorization and approval processes.



Exterro In Place Preservation's simple, intuitive and customizable user interface enables rapid preservation of custodian ESI



Selected Features

Exterro In-Place Preservation enables enterprises to reduce ESI spoliation risk by defensibly preserving corporate ESI in place without incurring overly broad collection costs. Legal teams are empowered with the following:



Exterro Fusion Platform Integration

Exterro In-Place Preservation is seamlessly integrated with Exterro Legal Hold and the Exterro data source catalog, so specific custodian data sources can easily be identified and selected for in-place preservation.



Preservation Filters

Detailed ESI filters can be easily created using date ranges, senders, recipients, and key words to precisely specify the ESI to be preserved.



Defensible Audit Trail

A complete audit trail documenting each preservation request is available for reporting.



Data Source APIs

Use of native data source interfaces to suspend retention policies and prevent deletion minimizes impact on data source performance.



User Customizable Views

Preservation plans can be viewed in card or table format, with the ability to sort columns and tag favorites according to individual preference, enabling quick identification and context specific sorting of plans.