

Federated Hybrid Cloud eDiscovery

On Demand, Cloud, or On Premise

Netmail Federated Hybrid Cloud eDiscovery gives your legal team direct visibility in document locations whether in the cloud or on premise to perform full featured eDiscovery and then produce the data as required to the relevant parties involved.

eDiscovery requests come in a variety of formats. They may be repetitive like Freedom of Information Act requests or ongoing investigations and audits or they may be a lawsuit or a due-diligence process that would be a one-time specific event with a limited duration. Pick the model that meets your needs.

Why a new eDiscovery solution?

There is a proliferation of data sources where relevant data may be found for legal purposes—some of this data resides in the cloud and some on premise—and not all tools have access to a variety of data sources. In many cases, if they have access, eDiscovery tools require you to copy the data to a central repository before you can process the data. This creates a large amount of duplicate data to be processed and requires extra storage and extra time. These tools are also sold based on the amount of data that needs to be processed, which quickly becomes an expensive proposition only available to very large enterprises. Customers need to be able to access all of their data quickly wherever it resides and process only the limited amount of relevant data they require.

Netmail connects to data locations in the cloud or on premise. The connectors index the data once and then continuously crawl the data to make sure it updates any new additions or deletions. This enables legal staff to find information within seconds wherever it is, create legal holds without requiring expensive technical resources while at the same time, keeping cases within the legal department. Each case is now only a few hours of work.



1. Discover the Cloud

Netmail can give organizations eDiscovery access to data in multiple clouds in a single search interface. With support for the leading vendors of cloud sharing solutions such as Citrix, Box, and Microsoft, eDiscovery in the cloud is no longer a challenge of limited product functionality.



2. Virtually travel to the scene

Search before you collect - Cloud sharing solutions and document management systems are designed to keep long-term storage of information at a low cost. As Netmail indexes the content in situ without having to collect and save it to an archive location, you get continuous access to all documents available at a low infrastructure cost.



3. Optimized Search for eDiscovery

Find all the data - Netmail federates on premise locations, email archives, and cloud locations into one interface. You no longer have to use a variety of limited expensive product options to run your search. Now all of your search results are available in one location.



4. AI Assistance

Lets you to run a search within a search, clone search criteria, perform advanced and complex searches built with simple query builder, pre-configured simple searches and load word lists, find approximate spelling, regex for patterns, and more. Netmail's natural language processing will soon use AI to enable you to find the exact information you are looking for.



5. Multi-Case Management

Case managers can create cases with documentation to enable team collaboration with a limited scope of access and view. Data that is already tagged as privileged or personal information does not need to be tagged again. Each of the actions of the auditors collaborating on the case are tracked in the audit logs. Data identified within a case can also be placed on legal hold to ensure it does not get removed from a location.



6. Production & Export

Authorized users can easily export single or multiple archived items to PDF, searchable XML, or PST format with embedded or rendered attachments using Netmail Search's intuitive Export Wizard.



Supported eDiscovery Locations

- Office 365 Exchange, OneDrive, Sharepoint
- Box
- Citrix ShareFile
- Any Windows/SMB File Shares
- Microsoft Exchange 2007, 2010, 2013, 2016*
- Microfocus Novell Groupwise 6,7,2014,2016*
- IMAP email platforms*
- Native Archives (PSTs, GW, NSF)*
- 3rd party archiving solutions (EMC Source one, Veritas Symantec Enterprise Vault)*

* The data locations currently need to be imported into Netmail.

On Demand

If you're a lawyer or someone who needs to run a search for a single event, for a flat fee, you can use Netmail's eDiscovery and search capabilities for a limited time. Available directly in the cloud, our onboarding team will connect to your data sources and give you access to run your own cases and export your data.



In the Cloud

If you receive regular requests for data, you need a solution that will allow your legal, compliance, or FOIA teams to provide data quickly without having to install hardware and run a full IT project. Netmail's Cloud eDiscovery with our availability SLA of 99.9% will quickly enable you to provide data whether it is located on premise or in the cloud.

On Premise

If you like to be in control of your data and run your own datacenter, Netmail's Cloud eDiscovery can also be run in your private cloud. Netmail delivers virtual machine (OVF) appliances that we can help you configure to build a fully redundant, clustered eDiscovery solution.



For more information, updates and useful links, please visit our website:

netmail.com/ediscovery

