

Federated Cloud Solutions

WHY FEDERATED?

In today's world, enterprise data is highly distributed based on the needs of the company and the behavior of its employees. It is no longer enough for companies to only manage their on-premise data to be in compliance with various regulations. Corporate data no longer just resides on-premise and in one cloud.

Over ninety percent of companies either have, or will have, multiple clouds that house their data, much of it mission-critical. So employees often don't wait for IT departments to set up authorized portals or repositories to store corporate data, and instead go ahead and set up something else in Microsoft One Drive or Box on their own. This type of environment can cause a logistical nightmare to manage, control, store, and search for data in an efficient manner.

Netmail introduces its new Cloud Federated Solutions that allow companies to have a complete view of all of its data regardless of where it's located. It no longer matters whether an employee puts company data offsite in the Microsoft Cloud or Box, SharePoint, or in Exchange on-premise repositories. Using Netmail's Federated Cloud Solutions, the organization can easily manage all of its data, apply policies on that data, and instantly perform advanced eDiscovery searches across all Cloud and on-premise platforms simultaneously.

EDISCOVERY

Whether under litigation, responding to Access to Information requests, or if you are trying to understand a specific event within your organization, you need to rapidly, and as cost-efficiently as possible, find relevant information. As part of your discovery, Netmail allows you to identify the relevant information for your case, review, and analyze the information in order to be ready to prepare your case. This is made possible by a unique set of high performance search tools.

AUDITING

Whether you are subjected to SEC Rule 17a-3, 17a-4, FINRA Rule 3110 (replacing NASD Rules 3010, 3012), 4511 monitoring requirements, or you simply want to make sure you reduce risk due to HIPAA, PIPEDA or other privacy regulations, your organization may be required to perform regular audits to find confidential information or inappropriate content. This information may be PHI, PCI, or PII, but as that data grows, having broad visibility into that data is increasingly more and more difficult. Add to that the proliferation of data locations, and data can now be found in a variety of locations. With Netmail, you'll now have full visibility of your data thanks to our unique toolset.

ACCESS TO DATA ANYWHERE

With the increase in the number of locations used to store data, it becomes harder and harder to perform exhaustive audits for eDiscovery. Netmail can help you identify and view all of your unstructured data and give you a direct look into its content wherever it is located. Even if you've made the strategic move to the cloud, it's likely that your data does not all reside in the cloud. Some of it probably resides in the cloud and some of it resides on premises in your data center.



Netmail allows you to audit your data whether it resides in departmental, enterprise, cloud, or on-premise applications. Netmail has the ability to provide federated search through file systems, email archives, Sharepoint, Sharepoint O365, and other file sharing solutions such as Box and Citrix ShareFile. Search results are presented in a single view regardless of the location of the data, and no matter how complex the search, you get immediate results. Netmail is constantly updating and indexing your data to make sure that all of your searches are as up-to-date as possible. No need to wait for the next day to get your compliance reports. They are always available with the click of a button.

AUDITING TOOL SET

Performing an audit can be a simple job. But when you start performing a large number of audits, or performing audits on a regular basis, you want these audits to be as organized as possible in order to accelerate the process. Netmail Search is an intuitive audit management organizational system. Upon securely logging into Netmail Search, authorized reviewers are greeted with a Case Management Dashboard that lets them create, track, manage, and save multiple audits. You can organize your audits by type and have multiple search panels for each. Audit managers can create and manage multiple audits and define the scope of data that will be accessed for each audit. They can also create access rights to allow multiple auditors to securely collaborate in reviewing data with full audit and traceability of who and how your data was accessed.

Workflows can be built where reviewers tag the data and the final list of relevant content including documents, attachments, and email is reviewed by a formal auditor before building the report. As auditors may have to come back regularly to perform audits, on a daily, weekly, or monthly basis, they can save their searches in Netmail Search. That way, when they log back in to the system and open their audit case, they will have fully up-to-date search results with the same criteria used when the search was saved.

EDISCOVERY CAPABILITIES

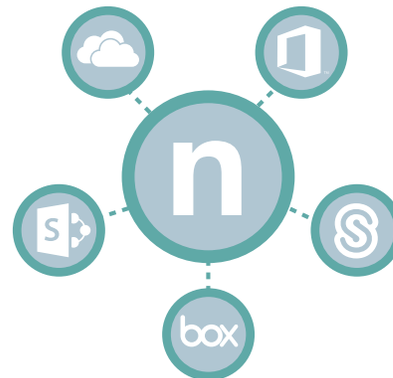
Netmail Search also includes tools that allows authorized users to intelligently search for key data in a timely and cost-effective manner. Select the metadata fields required, load word lists, and build queries with approximate spelling or word proximity. You can find the right documents using both complex or simple searches. Through the query builder, Netmail also allows you to search your data using advanced regex rules and preconfigured data sets. For example, if your organization has file numbers or client/patient IDs, Netmail can be configured to recognize and validate these numbers. Netmail's reconfigured data sets include Social Security numbers and credit card numbers with validation. Designed with auditors and lawyers in mind, Netmail Search lets you use tags to help identify messages as useful or inapplicable to your search. Documents and messages can be commented or tagged for work product, relevance, or any custom tag. Searches can also be duplicated to narrow down your search.

Netmail allows you to perform searches on both cloud and on premise repositories through a single interface. With Netmail, you can easily search your file sharing solutions and find out what is in your data.

CONCLUSION

Netmail's core solutions can help manage documents and email attachments and reduce the corporate IT footprint that frequently slows down applications like Exchange and Sharepoint across multiple platforms. And for those organizations that can't allow sensitive PCI data like social security numbers, credit card information, or patient medical data to be in sitting data like archived data or email, Netmail can help identify that information and eliminate it.

Whether you have data in just one cloud or ten clouds, Netmail can help you take a more holistic view of your data across all data locations from a single console. With Netmail Federated Cloud Solutions, we ensure companies remain in compliance with their regulations and keep all data in a manageable form.



KEY FEATURES

- Windows File Share connector (SMB)
- Sharepoint connector
- Box connector
- Wide variety of email system archiving connectors
- Full eDiscovery and file search capabilities
- Pre-configured and validated data types such as credit cards, SSI, SSN (Canada), telephone numbers, and more
- Limitless number of custom configured data type validations such as file numbers, patient IDs, and more

KEY BENEFITS

- Reduce risk by with increased visibility of the content in your file repository
- Efficiency gains with team work
- Save time with sub-second search results
- Reduce false positives with validated data types
- Get results faster using tagging and multiple search iterations

To learn more visit: www.netmail.com/federated-search

