

Federated Hybrid Cloud Audit

Hybrid Cloud, Public Cloud, or On Premise

Netmail Federated Hybrid Cloud Audit allows compliance, audit, and information security teams direct visibility into a document's content whether that document resides in the cloud or on premise so you can perform audits on sensitive data and reduce the risk of data leaks.

Why a new Data Audit solution?

Service organizations like the military, government entities, banks, hospitals, and healthcare providers have increasing amounts of sensitive data circulating internally through their networks. With the advent of the cloud, and the proliferation of document sharing services, there are more and more tools that are used to transfer and share the data increasingly the number of data sources where sensitive data may be found. Protecting your network against intrusion is a good first step, but simple perimeter security is no longer sufficient in the cloud era.

A key concern often expressed by compliance teams is that they do not currently have complete visibility into where sensitive data may be stored. They want to be able to certify that document sharing locations, accessible to multiple individuals, do not contain sensitive data and that this data is stored in safe and secured locations.

Most tools developed to scan data locations for PCI, PHI, or other private data were developed for on premise file systems and cannot provide a full view into multiple locations. In addition, the tools are often complicated and time consuming to use as each search can take hours to perform.

Organizations need to be able to regularly audit all data locations to ensure that there is no sensitive data in unsecured locations, on premise or in the cloud, that could lead to costly data breaches.

1. Audit the Cloud

Netmail can give organizations audit 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, audit in the cloud is no longer a challenge of running multiple proprietary tools.

2. Templated & Repeatable Audits

By saving your audit scenarios, the next time you log in to Netmail, you have immediate access to the results of your search. No need to re-run tools and wait. You can run monthly regular audits immediately. With Netmail, you get instantaneous and continuous visibility into to all of your data locations.

3. Content, Word, and Regex Search

Not only can you perform searches with any relevant words, metadata criteria, or advanced language processing, you can do this simply using the new query builder. Netmail can also pre-configure any sets and pattern of numbers custom to your organization so these can be validated to avoid false positives.

4. Tagging and Commenting

Netmail is designed for traceability and team work. As you and your team perform document reviews, you can tag and comment on documents so that you have full traceability and audibility of all actions going forward. You also have a record of where reviewers are at in the review process.

5. Find the Culprit

As part of your review, you can inspect documents to confirm they contain sensitive information. You will also have access to the document metadata to be able to review information such as when the document was created, who created and/or saved the document, and who has access to the document. This helps build your risk assessment and remediation plan.



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 your organization has just had a data leak, and as part of your remediation plan, you need to perform a sensitive data audit, or you simply need to audit your exposure once, for a flat fee, you can use Netmail's audit 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 data audit and identify sensitive data.



In the Cloud

If you have a regular need to audit and investigate sensitive data, you want a solution that will allow your compliance and data security team quick visibility without having to install hardware and run a full IT project. Netmail's Cloud Audit with our availability SLA of 99.9% will quickly enable you to view your data whether it is located on premise or in the cloud.

Installed Software

If you like to be in control of your data and run your own data center, Netmail's Cloud Audit 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 audit solution for your organization.



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

netmail.com/audit