

EDISCOVERY FOR MICROSOFT 365

Unparalleled eDiscovery processing, searching and analysis for enterprises using Microsoft 365



Moving email from on-premises servers to Microsoft 365 is a common way to reduce operating costs. But now that your data is in the cloud, the tools you've been using to search and manage it won't work. Nuix

delivers unparalleled eDiscovery processing, searching and analysis for Microsoft 365 in the cloud.

Nuix gives you the flexibility to connect directly to your Microsoft 365 instance from behind the firewall to perform advanced eDiscovery workflows and analysis. Alternatively, you can run Nuix on cloud instances to perform eDiscovery processing. Using Nuix, your Microsoft 365 data is accessible from any modern web browser.

THE NUIX ADVANTAGE:

- Nuix eDiscovery for Microsoft 365 delivers unparalleled processing capability and flexibility. Nuix was designed to process large, complex email stores and provide a friendly environment to review and analyze email.
- **On-premises**, on a single high-end server, Nuix can fully index more than 2.5 terabytes of local data or complete a metadata scan of more than 10 terabytes per day.
- In the cloud, Nuix eDiscovery for Microsoft 365 can be deployed for pure cloud-based processing and analysis where your data resides. All you need to access and analyze your data is a secure web browser or remote access connection.
- Nuix's ongoing investment in new capabilities and products ensures our technology continues to meet your information and eDiscovery roadblocks head on.

ACCESS YOUR DATA THE WAY THAT SUITS YOU

Nuix gives you flexibility to work with your data using the tool of your choice:

- Nuix Workstation: An application used for processing small to large volumes of data, supporting over 1000 file types, with speeds that no other tool can rival, all while forensic integrity is maintained and never altered.
- Nuix Investigate[®]: A web application that provides secure and compartmentalized access to processed case data for multiple reviewers with powerful search capabilities and visual analytics.
- Nuix Discover[®]: Machine learning-powered eDiscovery review and everyday analytics in a single platform you can deploy on-premise, in our secure cloud or anything in between.

KEY BENEFITS

Nuix uniquely combines patented load balancing, fault tolerance and intelligent processing technologies with a deep understanding of file formats, text extraction and metadata. With Nuix, you can:

- Handle your information at its source, avoiding the need to move data to new locations or file formats.
- Select only the mailboxes, Microsoft Teams conversations, SharePoint sites or OneDrive for Business folders you want to discover from, further minimizing data transfer and storage costs.
- Index hundreds of file and storage formats including double-byte character sets – at a binary level. This makes all relevant information ready to search, analyze and review faster than any other technology.
- Break open the complex containers enterprises use to store data, such as email databases, archives and compliance storage systems.
- Search, analyze, visualize, classify and manage your unstructured data so you can make decisions based on all the facts.

The Nuix Engine can index virtually unlimited volumes of data faster than any other solution on the market, letting you search large, complex unstructured data sets with unmatched speed and forensic precision. The Nuix Engine's processing capabilities have been validated by courts, government agencies and corporations worldwide.

WHEN DO YOU NEED NUIX OVER BUILT-IN MICROSOFT 365 CAPABILITIES?

Nuix eDiscovery for Microsoft 365 gives you the flexibility to meet the complex and changing requirements of discovery requests. Consider Nuix if you need to:

- Search all attachments with text in your Microsoft 365 emails (The built-in solution can only support a limited number of file formats; Nuix can index more than 1,000 file formats and container types including PST, EDB and NSF email databases; ZIP, 7ZIP, RAR and TAR archives; forensic disk images; mobile device images, virtual machine disk images; log files and many more.)
- Run optical character recognition and data decryption in place.
- Export natively as PST, NSF, EML, MSG, MHTML or a CSV of metadata to popular legal exchange formats (load files) or directly into Nuix Discover[®] for all your attorney review and production needs.
- Conduct advanced searches including Boolean, proximity and fuzzy searching with regular expressions.
- Minimize data volumes using deduplication, near-duplicate clustering and naïve Bayesian classification.
- Rapidly analyze large data sets using textual and visual analytics, including powerful named entities for identifying risky and private data.
- Process your Microsoft 365 eDiscovery alongside other corporate storage systems for a single window into all relevant data.

To find out more visit. www.nuix.com/ediscovery

Snuix

Nuix (<u>www.nuix.com, ASX:NXL</u>) creates innovative software that empowers organizations to simply and quickly find the truth from any data in a digital world. We are a passionate and talented team, delighting our customers with software that transforms data into actionable intelligence and helps them overcome the challenges of litigation, investigation, governance, risk and compliance.

APAC

Australia: +61 2 8320 9444

EMEA UK: +44 203 934 1600 **NORTH AMERICA** USA: +1 877 470 6849

Nuix (and any other Nuix trademarks used) are trademarks of Nuix Ltd. and/or its subsidiaries, as applicable. All other brand and product names are trademarks of their respective holders. Any use of Nuix trademarks requires prior written approval from the Nuix Legal Department. The Nuix Legal Department can be reached by e-mail at Legal@nuix.com.

THIS MATERIAL IS COMPRISED OF INTELLECTUAL PROPERTY OWNED BY NUIX LTD. AND ITS SUBSIDIARIES ("NUIX"), INCLUDING COPYRIGHTABLE SUBJECT MATTER THAT HAS BEEN NOTICED AS SUCH AND/OR REGISTERED WITH THE UNITED STATES COPYRIGHT OFFICE. ANY REPRODUCTION, DISTRIBUTION, TRANSMISSION, ADAPTATION, PUBLIC DISPLAY OR PUBLIC PERFORMANCE OF THE INTELLECTUAL PROPERTY (OTHER THAN FOR PREAPPROVED INTERNAL PURPOSES) REQUIRES PRIOR WRITTEN APPROVAL FROM NUIX.