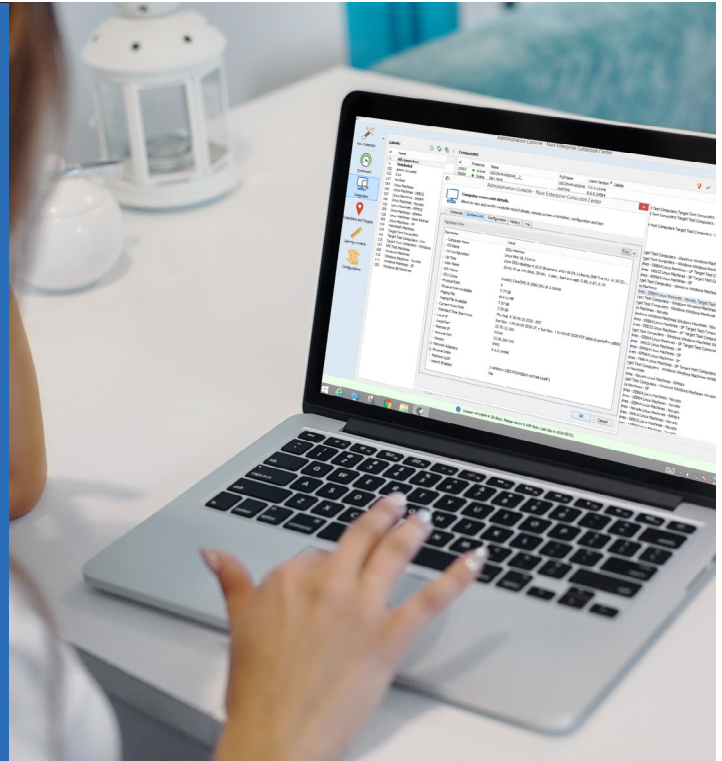


NUIX ENTERPRISE COLLECTION CENTER

Scalable, fault-tolerant enterprise collection workflows to automate data collection, relocation, processing, and production

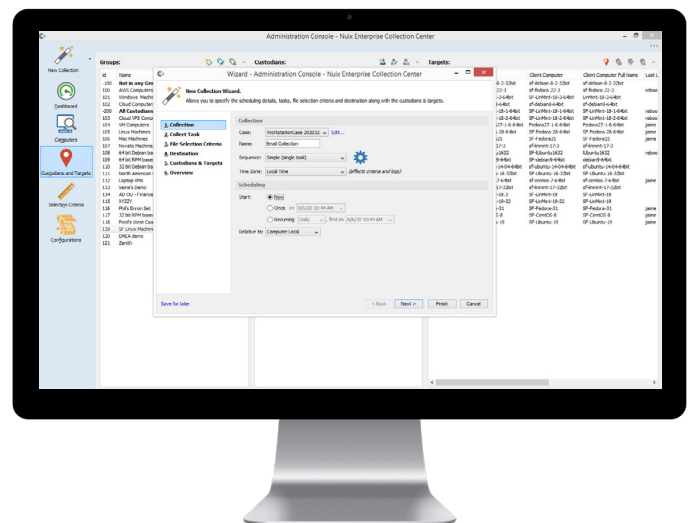


Investigation, eDiscovery, cybersecurity, incident response, and compliance tasks require you to collect, relocate, and produce data from many devices and storage platforms, often from disparate, remote, and difficult-to-access sources.

Nuix Enterprise Collection Center makes these processes simpler, faster, and cheaper. It is easy to use and unobtrusive, so employees can continue working productively.

THE NUIX ADVANTAGE

- Collect active data sets of any size or complexity.** Manage data collections and relocations from any number of connected and remote devices, including laptops, desktops, enterprise file shares, and Microsoft SharePoint sites.
- Exclude irrelevant data.** Preview the target file system across the network; pre-filter collections by document type, custodian, and timeframe; and collect only what you need for processing, analysis, and production. You can add data to the collection iteratively as the matter or investigation evolves.
- Conduct a complete workflow from collection to production.** By leveraging the full power of the Nuix platform, you can complete investigation, eDiscovery, and other information management tasks many times faster than other solutions and at lower cost.



Use the collection wizard to easily target the data you need to collect, anywhere on your network.

FORENSICALLY DEFENSIBLE COLLECTIONS ACROSS THE ENTERPRISE

- Collect from an unlimited number of devices running Windows, macOS, and popular Linux distributions
- Collect deleted files from NTFS and FAT file systems and preserve metadata that may have been modified by malware
- Create forensically defensible and strongly encrypted FileSafe logical evidence files, or E01 or dd forensic disk images, and preserve the chain of custody
- Avoid time-consuming manual file transfers by streaming your collections directly to Amazon S3 cloud storage
- Collect volatile system information including running processes, open handles, RAM dumps, screenshots, and network packets
- Delete files, alternate data streams, and folders with the option to forensically scrub the deleted file space on the disk; maintain a complete log of all actions for defensibility

FULL CONTENT SEARCHING ON EVERY ENDPOINT

- Apply the Nuix Engine to search the content thousands of file types across every endpoint in your enterprise
- Search for specific keywords or regular expressions to find and collect responsive files
- Use out-of-the-box common searches for credit card numbers, bank accounts, IP addresses, and more
- Find and delete personally identifiable information and other sensitive or valuable data

COLLECT ONLY WHAT YOU NEED

- Preview the target file system across the network and select volumes, folders, or files to collect
- Pre-filter data by document type, timeframe, and custodian to reduce the volume of data fed into processing, analysis, production, and review workflows
- Reduce internal costs and limit the strain on your networks

nuix

Nuix (www.nuix.com) 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

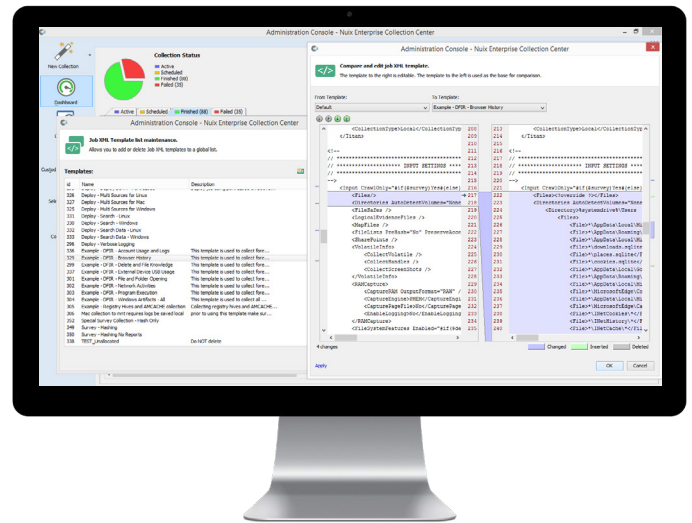
USA: +1 877 470 6849

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.

STREAMLINE THE COLLECTIONS PROCESS

- Automate repetitive tasks with email alerts, reports, and logs about the state of collections
- Avoid collection failures due to network dropouts, with fault tolerance and the ability to resume incomplete disk images and relocations
- Schedule recurring collections and multi-job sequences such as deploying scripts, executables, and hash lists; launching scripts and batch files; and forensically collecting, copying, moving, and deleting data
- Remotely execute commands on target computers
- Securely move or copy files between devices on the same network, across the firewall, and even in the cloud



Schedule multi-job sequences that include deploying files, launching scripts, and collecting, deleting, copying, or moving data.

Collect, relocate, and produce data—simpler, faster, and cheaper.

www.nuix.com/demo