

simplify and automate electronic evidence collection for eDiscovery and big investigations

nuix ENTERPRISE COLLECTION CENTER

Nuix is redefining enterprise collection with scalable, powerful workflows to automate the process from collection to production

Large organisations engaged in eDiscovery or big investigations need to collect data from a large number of devices and storage platforms, often from disparate, remote and difficult-to-access sources.

The traditional approach of collecting everything and letting the lawyers sort it out may have worked in the past on small collections, but what if you're asked to collect and analyse data from 30 devices, or 300, or 3,000? Or from challenging enterprise repositories like Microsoft SharePoint?

The size and complexity of this exercise would consume huge amounts of time and resources, if it was even possible at all. It would also strain corporate networks to the point where collections could fail, networks could crash and employee productivity could be affected.

For most collection exercises involving eDiscovery and non-criminal investigations, legacy forensic investigation tools are unnecessarily complex. They force illogical workflows, are difficult to deploy, and produce too much data for review at exorbitant cost. Using homegrown or free tools might be cheaper up front, but for larger collections they end up costing more by requiring manual, elaborate and time-consuming processes.

Nuix Enterprise Collection Center makes collecting, processing and producing this data simpler, faster, and cheaper. It is easy to use, provides a single integrated workflow from collection to production, and is non-intrusive so employees can continue working productively.

Collect active data sets of any size or complexity

Nuix Enterprise Collection Center administration tools allow you to manage unlimited concurrent collections, from an unlimited number of connected and remote devices and storage platforms, including laptops, desktops and enterprise file shares.

Unique to Nuix, we also provide fast and defensible collection from Microsoft SharePoint sites, maintaining the exact look-and-feel as it existed at the time of collection. All metadata and page content is extracted, including lists, blogs, calendars, appointments, tasks, discussions, wikis, site pages, and shared document libraries.

Nuix then allows you to perform a federated search over all collected data.

Pre-filter to exclude irrelevant data

Nuix collects in a smarter way by enabling you to pre-filter collections by document type, custodian and timeframe. This allows you to identify and exclude irrelevant data and collect only what you need for subsequent processing, analysis and production. You can go back and add additional data to the collection iteratively as the matter or investigation evolves.

Complete workflow from collection to production

Once all potentially relevant data has been collected, Nuix indexes the data at unmatched processing speeds and displays it in Nuix's investigative interface for search, triage and analysis. The data can then be made available for production into all major review formats, or Nuix Fast Review.

By leveraging the full power of the Nuix processing engine, organisations can complete eDiscovery and investigations projects orders of magnitude faster than with other solutions, and for lower cost.

KEY FEATURES

- Manage active data collection without the need for specialised forensic expertise or training.
- Perform unlimited concurrent collections in a non-intrusive, scalable, repeatable and forensically defensible way.
- Collect from difficult to access enterprise repositories such as Microsoft SharePoint.
- Pre-filter data by document type, timeframe and custodians to exclude irrelevant data, limit the strain on your networks and reduce the amount of data collected for processing, analysis, production and final review.
- Automate repetitive tasks across the enterprise with email alerts, detailed reports and logs about the state of collections.
- Process collected data at unmatched speeds, with precise search and analysis and flexible production capabilities.
- Schedule recurring collections to periodically collect specific custodians' data.

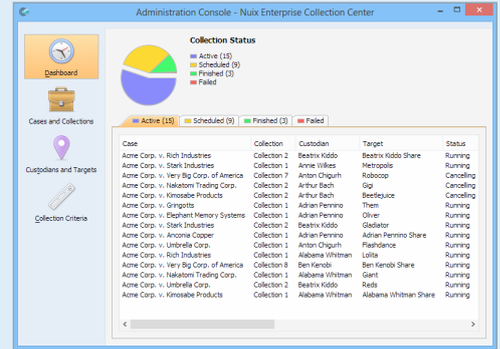


Figure 1 – Monitor the status of collections

WITH NUIX YOU CAN:

Streamline the collections process

Simplify enterprise collection with a fast, forensically defensible and complete solution from collection to production across the entire organisation that does not require specialised forensic expertise or training.

Collect only what you need

Use data pre-filtering to exclude irrelevant data. Alleviate the strain on corporate networks, speed up collections and reduce final review costs by targeting specific document types, timeframes and custodians.

Collect large and difficult data sets

Perform unlimited concurrent collections across your enterprise data. You can collect iteratively from unlimited devices and from difficult enterprise data repositories such as Microsoft SharePoint, then perform a federated search across all collected data.

Automate workflows

Automate and schedule repetitive tasks across the enterprise and for defined custodian groups, with email alerts, detailed reports and logs about the state of collections.

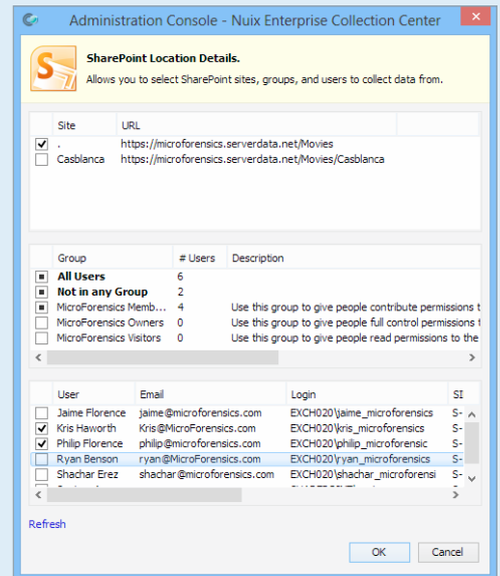


Figure 2 – Collect from Microsoft SharePoint

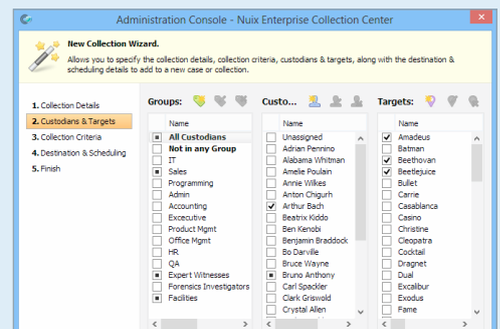


Figure 3 – Pre-filter by custodian

ABOUT NUIX

Nuix enables people to make fact-based decisions from unstructured data. The patented Nuix Engine makes small work of large and complex human-generated data sets. Organisations around the world turn to Nuix software when they need fast, accurate answers for digital investigation, cybersecurity, eDiscovery, information governance, email migration, privacy and more.

APAC

Australia: +61 2 9280 0699

» Email: sales@nuix.com

North America

USA: +1 877 470 6849

» Web: nuix.com

EMEA

UK: +44 207 877 0300

» Twitter: @nuix

