

nuix eDISCOVERY with nuix WEB REVIEW & ANALYTICS

Right, from the start

Nuix builds confidence into your eDiscovery process from the outset. The patented Nuix Engine processes all relevant evidence with unmatched speed and thoroughness. Our web-based workflow automation, collaboration, and analytics tools let you make early case assessments with all the facts at your fingertips.

Set a winning case strategy

With Nuix eDiscovery technology, you can quickly and comprehensively answer the fundamental questions of any matter: Is the claim true, what is your risk exposure, do you want to pursue it, and what case strategy will you take.

Mitigate risks

Ensure a consistent, repeatable, and defensible process across each item and data source. Handle all available evidence with forensic precision to avoid costly surprises.

Maximize flexibility

Our desktop and web applications give you the flexibility to work the way that suits you. You can:

- Automate workflows with Nuix Director, conduct collaborative reviews with Nuix Web Review & Analytics, or get your hands dirty with the powerful eDiscovery Workbench—all working from the same Nuix case file
- Use Nuix throughout the discovery process or combine it with your choice of other technologies as a best-of-breed workflow
- Divide case files into multiple sub-cases, or create large compound cases to handle evidence most efficiently for the size and requirements of the case
- Easily hand over work from corporate customers to litigation support vendors by sharing a Nuix case file.

WORK WITH FACTS, NOT JUST NUMBERS

In the time it takes other technologies to count how many responsive items you have, Nuix makes all the evidence available for search, analysis, and review. You can quickly understand the strength of your negotiating position, meet deadlines, set your case strategy based on knowledge of the key facts, and stay steps ahead of litigants, auditors, and regulators.



Massive scalability

Nuix eDiscovery technology works with evidence of any size from small laptop collections to multi-terabyte-sized multi-server data sets.



Let the data do the talking

Use the built-in text analytics such as auto-classification, clustering, topic modeling, text summarization, deduplication, and near-duplicate management to search, understand, classify, and minimize data sets.



Deploys wherever your data is

You can install our highly portable software behind the firewall, in the field, and on cloud infrastructure—wherever the evidence is located. Because all our eDiscovery technologies work from a single Nuix case file, you can complete the eDiscovery process without moving data or converting formats from one tool to another.



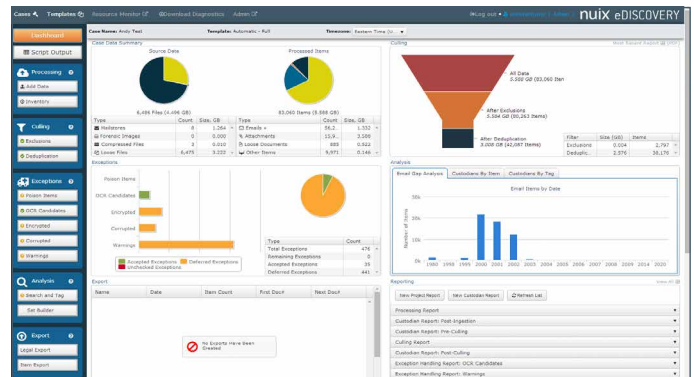
Work the way you want

Nuix offers a choice of interfaces to suit everyone's experience and skill level—from simple web interfaces to desktop applications for power users. Nuix easily fits into your eDiscovery ecosystem. You can collect, process, search, analyze, review, and produce digital evidence within Nuix, or ingest forensic images from other applications and export to your preferred review platform.

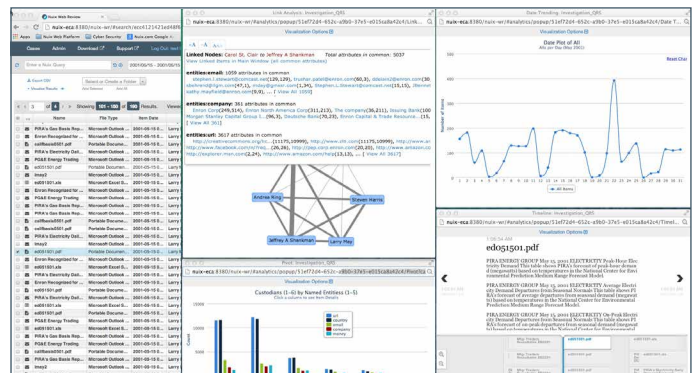


Bridge the gap between enterprises and service providers

Nuix makes it easy to share work between enterprises and service providers. Nine of the world's ten largest litigation support vendors and a growing number of corporations and government agencies use our technology, which makes the hand-over process as simple as transferring a Nuix case file.



The Nuix Director web application harnesses the power of the Nuix Engine into a consistent, repeatable and highly automated eDiscovery process.



Use multiple visualizations to drill into the data and highlight relevant facts fast.

HOW WE DO IT!

The Nuix Engine uses a patented parallel processing technology to index and search unstructured data at the binary level with unmatched speed and forensic rigor.

Nuix supports hundreds of file types and natively processes the formats enterprises use to store their data including:

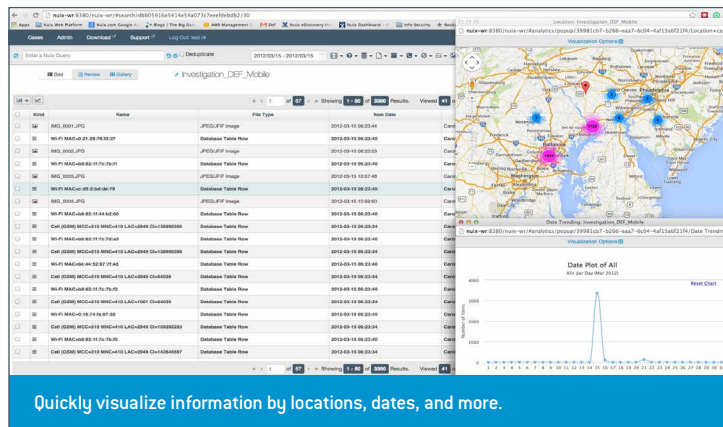
- File shares
- Email servers
- Microsoft SharePoint
- Microsoft Exchange and Exchange Web Services
- Symantec Enterprise Vault
- Email archives
- Cloud repositories.

BUILD CONFIDENCE INTO YOUR eDISCOVERY PROCESS

Using Nuix eDiscovery with Director and Web Review & Analytics you can:

- Process more data and more file types faster with forensic precision
- Employ location analytics and other powerful visualizations
- Utilize advanced search techniques to find key facts intuitively
- Process data directly from Office 365 and other cloud repositories
- Collaborate earlier with subject matter experts and stakeholders.

Only Nuix gives you the confidence that you've captured all the data you need to make the right decision.



NUIX eDISCOVERY SOLUTIONS

NUIX eDISCOVERY

Process vast quantities of unstructured data in almost any format and location.

NUIX DIRECTOR

Create and automate templates for efficient, repeatable, and defensible eDiscovery workflows.

NUIX WEB REVIEW & ANALYTICS

Share, search, analyze, and collaborate on case data using a web browser.

NUIX LEGAL HOLD

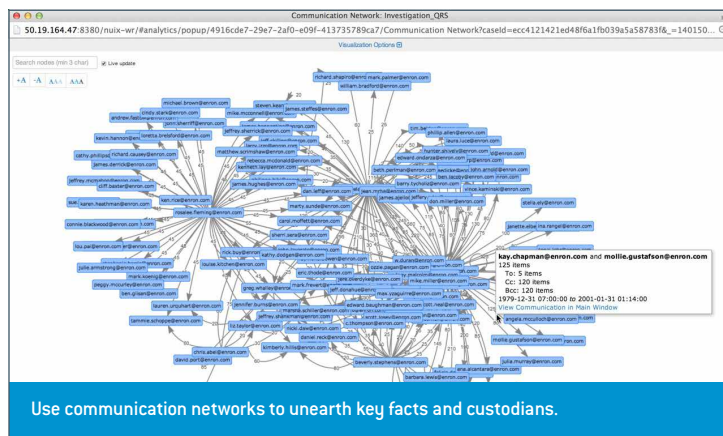
Notify users of their legal hold obligations and track compliance.

NUIX COLLECTION

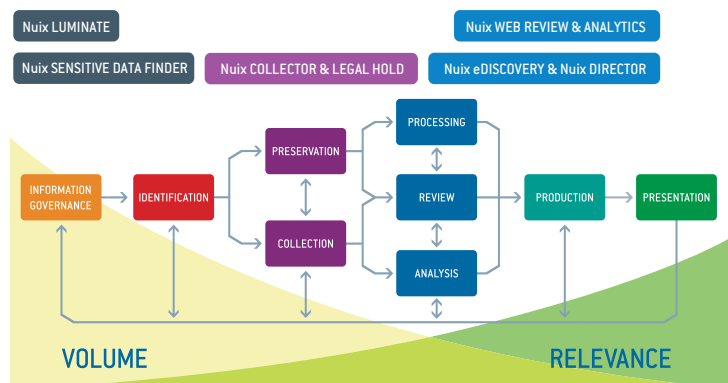
Automate the collection of unstructured data from multiple locations and sources.

NUIX CORPORATE DISCOVERY

Deploy Nuix's collection, discovery, and web review technologies in a single server behind the firewall.



Nuix's eDiscovery and Information Governance solutions lend you the power of the patented Nuix Engine throughout the discovery process and beyond.



NUIX SUCCESS

“BIG FOUR” ADVISORY FIRM

A global advisory firm needed to conduct rapid eDiscovery case assessment, with a catch: The data couldn't leave its offices in South America. The firm built an entire discovery solution, using a competing technology that required multiple servers, but this hardware was held up in customs. Nuix provided a portable eDiscovery processing and review solution on a single high-powered laptop.

Results

- Deployed a complete high-powered eDiscovery solution that fit in carry-on luggage
- Processed more than a million records from multiple sources within days
- Enabled the project team to review data remotely in a web browser and establish its case position quickly

CONSULTING FIRM

A legal services and digital forensics consulting firm was working on a large litigation matter involving more than 200 custodians across 10 locations. While the data was still being processed, the client urgently needed to review the data to meet a court deadline. The consulting firm used Nuix Web Review & Analytics to provide instant access to the processed data for the law firm's team of five reviewers.

Results

- Made processed data instantly accessible through a web browser
- Avoided set-up and infrastructure costs of a review platform
- Delivered an intuitive interface that lawyers could use with minimal training

LITIGATION SUPPORT VENDOR

The increasing size and frequency of eDiscovery projects had a litigation support vendor seeking ways to reduce the workload of its analysts while ensuring consistent and defensible results. Implementing Nuix Director gave the firm a way to capture the technical expertise of its eDiscovery specialists.

Results

- Nuix's Director's workflow templates locked down settings and methodologies for the whole team
- This enabled single-click execution of straightforward discovery processing tasks
- Streamlining the process left more time for value-added services such as project strategy and consultation

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. Organizations 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](https://twitter.com/nuix)

