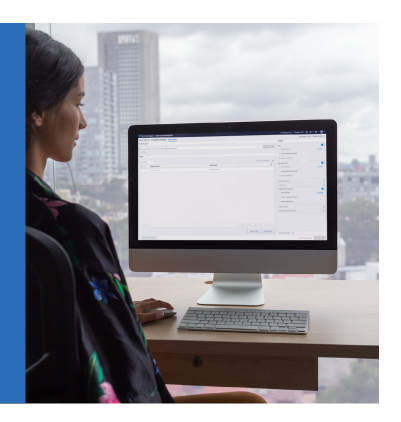


NUIX FOR INVESTIGATIONS

Make better-informed decisions and quickly solve the most complex cases



Nuix's advanced digital investigation technology empowers corporate investigators to triage, collect, process, analyze and review terabytes of data per day for internal and regulatory investigations. You can quickly search and correlate across vast amounts of enterprise data to extract the most important information and make the results available to internal and external stakeholders, wherever they are.

Our product suite includes innovative analytics to get answers from the data faster. Nuix is used by corporate investigators across the globe to examine policy and regulatory compliance violations, employee misconduct, data breaches and insider threats.



"Nuix's advanced digital investigation technology empowers corporate investigators to triage, collect, process, analyze and review terabytes of data per day for internal investigations."

COLLECT DATA LOCALLY OR ACROSS THE ENTERPRISE

Using Nuix, you can perform targeted remote collections of information from laptops, desktops, enterprise file shares, cloud services and forensic images across a corporate network, without alerting employees or disrupting business operations. With built-in fault tolerance for large collections using Nuix Enterprise Collection Center, you can conduct unlimited concurrent collections from any number of devices enterprisewide and be surer of the results.

PROCESS CENTRALLY, ANALYZE ANYWHERE

With Nuix, you can set up a dedicated facility that rapidly ingests and processes terabytes of data per day. You can then make the results securely available to investigators and non-technical experts such as general counsel or human resources, wherever they are, in a simple and user-friendly format. A central data processing and indexing facility also reduces process and tool duplication, as well as saving time and cost, when multiple business functions such as compliance, cybersecurity and legal all need the same data to be processed.

FIND AND STOP DATA BREACHES AND INSIDER THREATS

Nuix delivers advanced visual analytics and innovative features for cybersecurity incident response. It provides a fast and intuitive way to find the critical data points among large numbers of items. Its built-in intelligence automatically shows relationships between highly relevant artifacts including USB device access, file access and deletion, operating system events, communication activity, internet history and log events.

For advanced cybersecurity needs, Nuix makes it incredibly easy to extract and interact with intelligence from nearly any data source or file type. It analyzes data in four dimensions – people, objects, locations and events – augmenting digital evidence with human context to simplify investigations into insider threats, data breaches and other matters.

MAKE INVESTIGATION EASIER WITH AUTOMATION

Nuix software makes it fast and easy to set up advanced investigative capabilities. The entry-level Nuix Workstation includes data collection, processing, investigation, analytics and export modules as part of the base license. You can automate steps of the investigation process to standardize workflows, address skill gaps across the team and make more efficient use of investigators' time.

USE THE TOOL THAT REGULATORS USE

Regulators around the world use Nuix when investigating compliance with corporate law, governance and measures such as EU General Data Protection Regulation. Leading global audit and advisory firms, government departments and law enforcement agencies also use Nuix in their investigations. You can achieve the same levels of insight into your data as these organizations and rapidly provide specific and accurate answers to regulatory, audit and legal information requests.

PUT DATA IN FRONT OF STAKEHOLDERS

With Nuix Investigate®, you can extend secure browser-based access to case data for any number of investigators and external parties such as lawyers, auditors and subject matter experts.

AUTOMATE WORKFLOWS AND INTELLIGENCE EXTRACTION

Nuix lets you reduce repetitive tasks by automating workflows and transferring useful intelligence and search methodologies across multiple cases. Nuix automatically identifies and correlates key intelligence items such as company names, sums of money, email addresses, IP addresses and Social Security, phone and credit card numbers.

NO ENTERPRISE DATA IS TOO COMPLEX

Nuix extracts information from the widest variety of data sources, including the formats other technologies ignore because they are "too hard:"

- Cloud storage, email and collaboration systems
- Email archives
- Enterprise storage and content management systems
- Mobile devices
- Loose files, folders and hard drives
- All common email applications
- All common forensic images and containers.

IN-DEPTH FORENSIC CAPABILITIES

Nuix's forensic capabilities include:

- Decoding and viewing the Microsoft Windows Registry, event logs and jump lists
- Carving out full and partial deleted files and slack space
- Drilling into forensic artifacts with a hex viewer and interpreting sections of binary data
- Deeply analyzing Windows, Mac OS HFS+ and HFSX and Linux file systems
- Extracting NTFS alternate data streams of live data
- Mounting Windows Volume Shadow Copies.

HYPER-SCALE YOUR PROCESSING AND SEARCH CAPACITY

Nuix offers the option of Elasticsearch as its back-end database. This allows you to scale your processing within a single large server or across multiple high- or low-powered machines for faster processing, searching, optical character recognition and exporting. By consolidating data from multiple cases into a single Elasticsearch index, you can search and correlate information across current and historical matters, as well as other information and intelligence sources, simultaneously and in near real time.



COLLECT

Review the contents of systems and perform targeted collection of data from multiple devices and storage systems.



PROCESS

Rapidly ingest, process, structure and categorize unstructured data.



ANALYZE

Quickly identify key facts with powerful search and analysis capabilities available through a user-friendly web application.



REVIEW

Collaboratively search, review and tag data through a simple web interface.



REPORT

Produce simple reports of key facts and findings suitable for customers, managers, tribunals and courts.

NUIX PRODUCTS



Advanced software that scales to the largest cases and most complex data sources. It is engineered to triage, process and analyze enterprise data to bring critical facts to the surface.



Enables multiple reviewers and external experts to collaborate on case data using secure browser-based access.



A range of powerful, easy to use and forensically sound tools for gathering digital evidence from single devices, across corporate networks or around the world.



Gives you a single, unified view into the widest variety of data sources so you can make informed decisions and create repeatable business processes through legal hold, collection, processing, search and analysis, culling, review and production.



Reduce your organization's cybersecurity attack surface with continuous monitoring and protection, real-time detection, intelligent response, investigation, remediation and deception.



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
 EMEA
 NORTH AMERICA

 Australia: +61 2 8320 9444
 UK: +44 203 934 1600
 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.