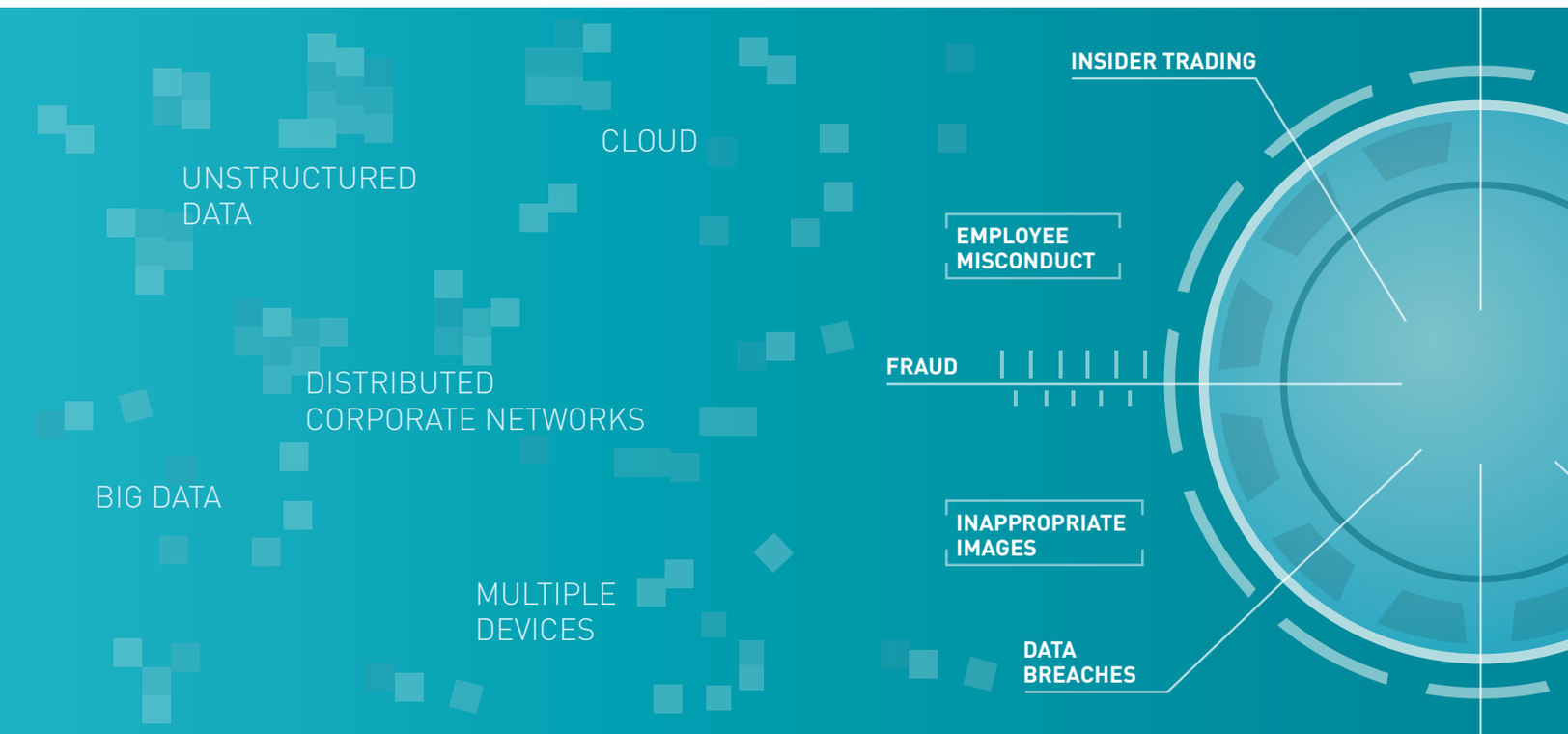


# NUIX for INVESTIGATIONS

## Enterprise



Nuix's advanced digital investigation technology empowers enterprise investigators to collect, ingest and process terabytes of data per day and make it available for timely analysis. You can search and correlate across vast amounts of data quickly and efficiently, extract the most important pieces of evidence, and slice and dice enterprise data to get better results, faster. Our latest release also includes advanced analytics and innovative features for cybersecurity incident response.

# FIND ANSWERS FAST

## Data Growth Beats Traditional Forensic Tools

The Big Data era is a crisis point for digital forensics and investigations. The volume of data and the number of devices involved in investigations have grown much faster than traditional forensic tools' ability to process them. In addition, the critical facts are often found in email, documents, web history, or mobile devices, not deeply hidden in forensic artifacts. Investigators often need to take a broad view across all the data sources, rather than deeply analyzing each one in isolation.

## One Window Into the Evidence

Nuix enables investigators to collect all available data into a single storage location. You can then use multiple advanced investigative techniques to understand the content and context of digital evidence. In addition, 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.

With Nuix, you can set up a dedicated facility that rapidly ingests and processes terabytes of data per day and makes it available to investigators and non-technical experts such as general counsel or human resources for timely analysis.

## Products Designed for Investigators

Nuix products make it fast and easy to set up advanced investigative capabilities. The entry-level Nuix Investigation & Response includes data collection, processing, investigation, analytics, and export modules. The Corporate Investigation Suite adds web-based workflow automation with Nuix Director, and analytics and collaborative review with Nuix Web Review & Analytics.

## Use the Tool That Regulators Use

The world's leading corporate regulators, audit and advisory firms, government departments, and law enforcement agencies use Nuix in their investigations. With Nuix, 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.

Nuix software is designed to handle the largest and most complex electronic investigations. On a single high-end server, Nuix can thoroughly index more than 2.5 terabytes or lightly scan more than 10 terabytes of data per day.

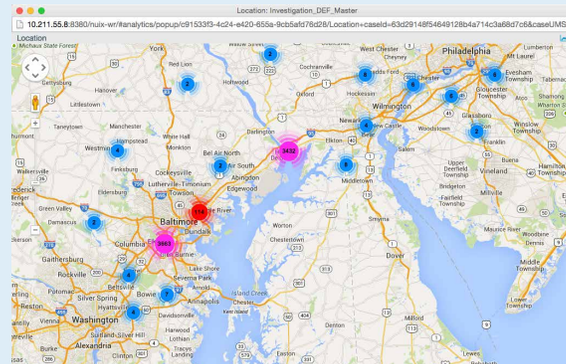
# Built for Big Data



Use customizable dashboards in Nuix Web Review & Analytics for a comprehensive overview of the case.



Quickly understand the composition of your data set and the intersections between files of interest with the Nuix Context interface.



Plot embedded location data on an interactive map.



Identify images of interest using an image gallery, skin tone detection, and facial recognition.

## Collaborative Investigation

With Nuix Web Review & Analytics, 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.

## Extract and Correlate Intelligence

The Nuix Context interface is a fast and intuitive way to filter large numbers of items. Its built-in intelligence automatically extracts and shows relationships between highly relevant artifacts including USB device access, file access and deletion, operating system events, communication activity, internet history, and log events. You can import intelligence items and build your own linking criteria to capture a complete dossier of related activity. Nuix also extracts every available date and time stamp from each item, allowing you to build a comprehensive chronology of activity.

## Visual Analytics and Workflow Automation

Nuix's interactive data visualizations make it easier to detect trends and isolate outliers across massive volumes and multiple sources of evidence. Investigators can also reduce repetitive tasks by automating workflows and transferring useful intelligence and search methodologies across multiple cases.

## Examine All Sources at Once

Nuix can extract data from:

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

## 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.

# ADVANCED INVESTIGATIVE TECHNIQUES

Drawing from disciplines such as legal discovery and information governance, where analyzing the contents of massive volumes of data is the norm, investigators can:

- Quickly and simply identify suspicious patterns in email
- Search for and flag employee communications that indicate pressure, rationalization, and incentive to commit fraud
- Build dossiers of activity and use automated and manual linking to reveal relationships between people, object, locations, and events
- Plot location data extracted from mobile devices, photos, IP addresses, and many other sources on an interactive map
- Build timelines of emails, messages, and events from multiple sources so an investigator can examine them in the order they happened
- Apply skin-tone analysis and facial recognition to quickly identify inappropriate images and trace their origin
- Identify duplicate and near-duplicate documents to see which suspects have received or sent key communications or find related documents that use similar language
- Rapidly identify relevant evidence in unallocated clusters or volume shadow copies by connecting recovered data to similar content in allocated files
- View keywords in context of surrounding words, reducing the incidence of false positives in search results
- Identify and group large quantities of similar content, setting them aside as irrelevant or targeting them for deeper analysis.

# NUIX PRODUCTS for Solo and Collaborative Investigations

## Nuix Investigation & Response

Advanced investigation software that scales to the largest cases and most complex data sources.

## Nuix Web Review & Analytics

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

## Nuix Corporate Investigation Suite

A single solution that empowers IT, legal, compliance, HR, and security teams to perform all stages of a digital investigation.

## Nuix Collection

A range of powerful, easy to use and forensically sound tools for gathering digital evidence.

## ABOUT NUIX

Nuix protects, informs, and empowers society in the knowledge age. Leading organizations around the world turn to Nuix when they need fast, accurate answers for investigation, cybersecurity incident response, insider threats, litigation, regulation, privacy, risk management, and other essential challenges.

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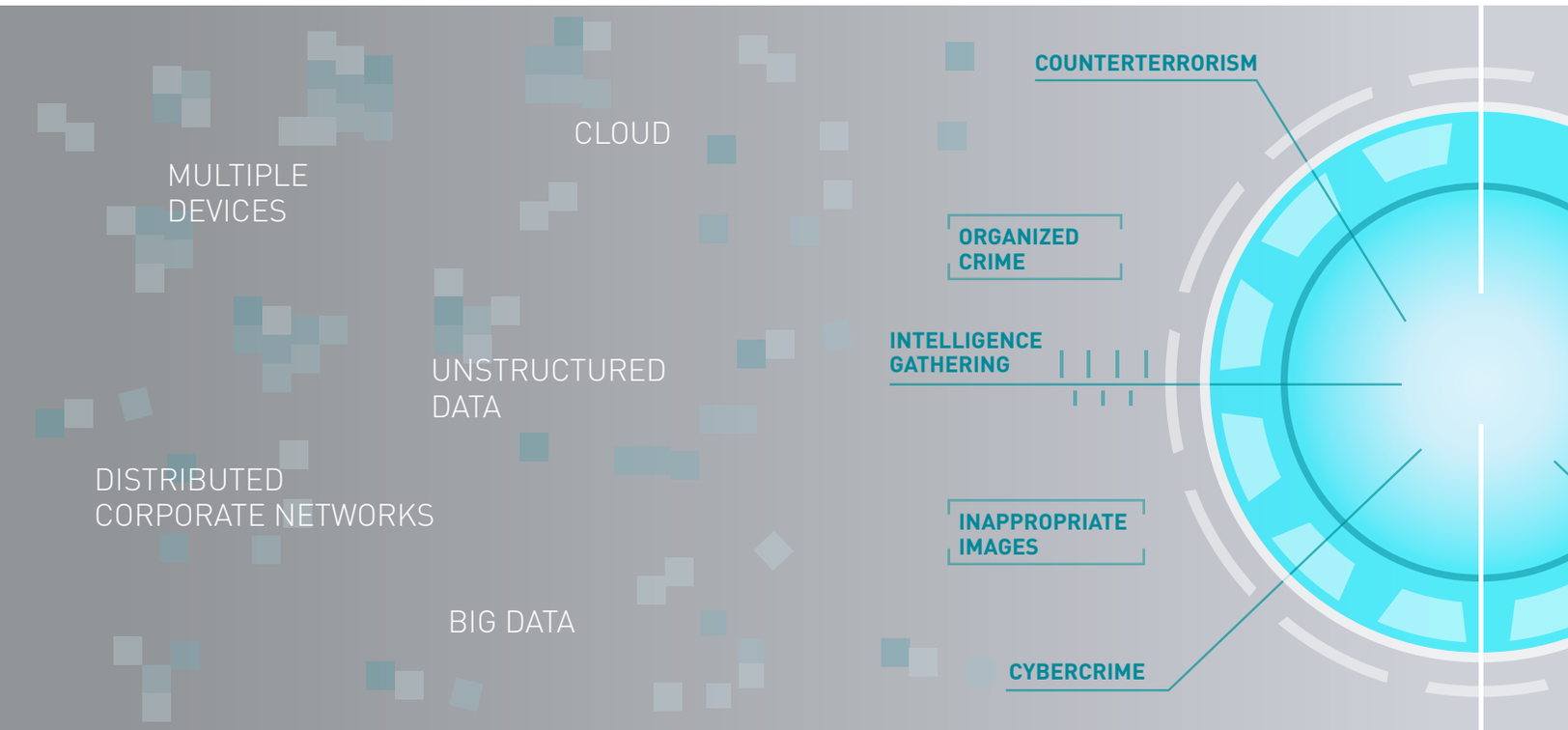
Australia: +61 2 9280 0699

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# NUIX for INVESTIGATIONS

## Law Enforcement



Nuix's advanced digital investigation technology empowers law enforcement investigators to collect, ingest and process terabytes of data per day and make it available for timely analysis. You can search and correlate across vast amounts of data quickly and efficiently, extract the most important pieces of evidence, and slice and dice the data to get better results, faster. Our latest release also includes advanced analytics and innovative features for cybersecurity incident response.

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With Nuix, you can set up a dedicated facility that rapidly ingests and processes terabytes of data per day and makes it available to investigators and external experts for timely analysis.

## Products Designed for Investigators

Nuix products make it fast and easy to set up advanced investigative capabilities. The entry-level Nuix Investigation & Response includes data collection, processing, investigation, analytics, and export modules. The Lab version adds collaborative review and network collection functionality and two days of training.

## Used Worldwide by Leading Agencies

Law enforcement and government agencies worldwide—including Beijing Police, the European Union Directorate General for Competition, the German Federal Police, the Royal Canadian Mounted Police, Shanghai Police, the Swiss Federal Police, the United Kingdom Serious Fraud Office, and the United States Department of Justice, Homeland Security, and Health and Human Services—rely on Nuix technology.

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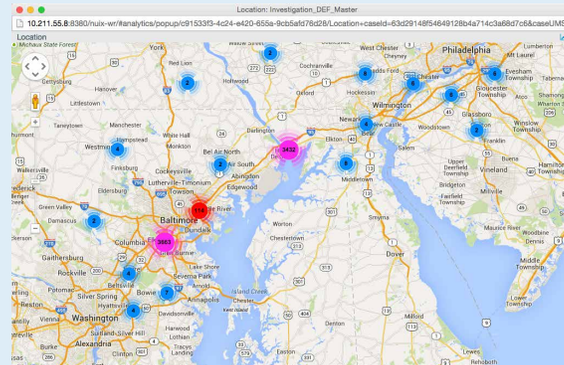
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## Collaborative Investigation

Nuix Investigator Lab empowers up to five investigators simultaneously to review and collaborate on an investigation. With Nuix Web Review & Analytics, 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.

## Examine All Sources at Once

Nuix can extract data from:

- Loose files, folders, and hard drives
- Email files and databases, including Microsoft Outlook and Exchange, Lotus Notes, and Novell GroupWise
- Forensic images and containers including dd, EnCase, Access Data, and X-Ways
- Enterprise storage, collaboration, and content management systems
- Mobile device file systems and forensic images including Cellebrite, Oxygen Forensic, and Micro Systemation XRY
- Cloud storage systems including Amazon Web Services and Dropbox
- Cloud email and email archives including Microsoft Office 365 and VERITAS Enterprise Vault.

## In-depth Forensic Capabilities

Nuix's forensic capabilities include:

- Decoding and viewing the Microsoft Windows Registry, event logs, and jump lists
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# NUIX PRODUCTS for Solo and Collaborative Investigations

## Nuix Investigation & Response

Advanced investigation software that scales to the largest cases and most complex data sources.

- One single-user workstation license
- Nuix Context interface
- One Nuix Collector Portable license

## Nuix Web Review & Analytics

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

## Nuix Collector

A range of powerful, easy to use and forensically sound tools for gathering digital evidence.

## Nuix Investigator Lab

A complete package for setting up a dedicated facility for data processing and collaborative investigations.

- One license for a multi-user collaborative environment on a single server
- Nuix Context interface
- Five review and export licenses
- One separate Nuix Investigation & Response license for a laptop or desktop PC
- Five Nuix Collector Portable licenses
- Five Nuix Network Collector licenses

Nuix Investigator Lab scales to support larger investigations; customers can purchase additional reviewer and export licenses as required.

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