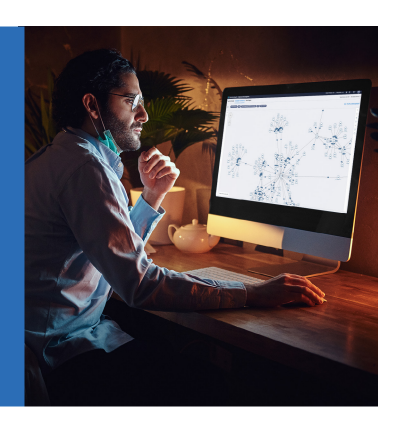


NUIX LAB FOR DIGITAL INVESTIGATIONS

Empowering investigations, no matter how big or complex



From small, simple investigations to large, complex matters, you'll need to take a different approach to get the job done. Every organization has different investigative needs for different kinds of cases. However, they all need faster results from their digital investigation technology to beat case backlogs and stay ahead of growing data volumes. Nuix enables any digital forensic lab to work more effectively, efficiently, and collaboratively. Our software is battle tested and has helped resolve the most complex cases by some of the largest agencies in the world.

THE NUIX ADVANTAGE

- Maximize your investment. Bring your existing forensic technologies together and ingest data from all evidential sources into Nuix for a single view across all your data.
- Accelerate investigation timelines. Quickly identify and cull irrelevant data and simultaneously compare past and present findings and real-time events and behaviors, drastically reducing the time it takes to uncover insights.
- See the big picture, fast. Visualize large volumes of evidence to establish your case position—sooner.
- Improve efficiency. Let Nuix technology do the hard work of finding and highlighting connections between evidence sources and artifacts, freeing up valuable resources' time to concentrate on more strategic tasks.
- Collaborate securely. Work together on case data across departments and locations with technical and non-technical stakeholders and reviewers.
- See the hidden links. Quickly understand who's talking to whom, when, and how often. Find hidden connections using people, objects, locations, and events (POLE) based analytics across all case data or even across different investigations.



Employ powerful, advanced analytics to highlight key influencers and degrees of separation with sets of communications using the Investigate Connections tab in Nuix Investigate®.

INSIDE THE NUIX LAB FOR DIGITAL INVESTIGATIONS

The Nuix Lab for Digital Investigations combines the right mix of Nuix products to allow investigative bodies of any size to gain the flexibility to work efficiently, handling small-scale investigations to multi-terabyte-sized cases and easily correlate intelligence across multiple evidence sources.

The Nuix Lab includes a mix of Nuix Workstation, Nuix Investigate, and other Nuix software with enough power and flexibility to let your team work together and make short work of even the most daunting case.

DIGITAL FORENSIC TEAM

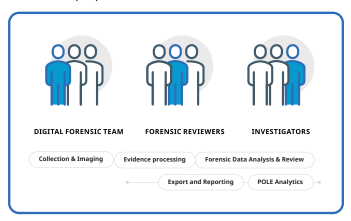
Get up to four digital forensic team members working to image, process, and investigate cases using the power of the Nuix Workstation. The Nuix Lab also includes support for an investigator to work on-site collecting data and reviewing evidence.

FORENSIC REVIEWERS

Two additional reviewers or investigators can use Nuix Workstation to analyze, review, and export case evidence.

INVESTIGATORS

Investigations need help from non-technical investigators. Up to three investigators can use Nuix Investigate to access relevant case data, reviewing and tagging based on their knowledge of the case and people involved.



Digital forensics, reviewers, and investigators all get a seat at the Nuix Lab for Digital Investigations.

POWER TAILORED TO YOUR NEEDS

- Intelligence built in! Investigators can utilize technologies such as deep learning, skin tone analysis, and facial identification in order to quickly "bubble to the surface" items of potential relevance and importance to help focus the investigation—and prioritize items to be reviewed first.
- Velocity, volume, and variety. Nuix technologies are designed to meet these three modern data challenges and turn evidence into information and actionable intelligence.
- Designed for your needs. Even the most straightforward cases require efficiency and intelligence built from the available evidence. Nuix scales from traditional forensic environments to digital forensic labs to power investigations into the most difficult, complex cases imaginable.
- Don't forget mobile. Investigators can extract and decode artifacts from mobile devices easily through Nuix's integration with MSAB.

ENHANCE YOUR NUIX LAB

The Nuix Lab for Digital Investigations easily scales to meet even the biggest lab or team setups. An Enhanced Nuix Lab option effectively doubles the processing power at your fingertips and increases the number of forensics and investigations staff working on cases at the same time.

Implementing Elasticsearch as a data store for your lab boosts evidence processing, investigation, and intelligence capabilities even further. Additional artificial intelligence, machine learning, and analytics capabilities can also supercharge your investigations.

See for yourself.
Visit **www.nuix.com/demo** to schedule a Nuix Lab demo today



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.