

NUIX TECHNOLOGY



Nuix makes small work of big data volumes and complex file formats Nuix makes small work of big data volumes and complex file formats. What better way to maximize this power than by pairing it with hardware designed to perform lightning-fast calculations and overcome huge data volumes? The SUMURI TALINO Forensic Workstation works seamlessly with Nuix to:

- Drastically decrease data processing times
- Give the software a stable, purpose-built platform featuring ample computing, memory, and storage resources
- Offer forensic examiners a variety of customization options to suit their individual needs

THE STRENGTH OF NUIX - THE POWER OF TALINO

By pairing Nuix's technology with the power of the TALINO Forensic Workstation, users are able to conquer their large data volumes with speed and stability. SUMURI's TALINO Workstations were designed by forensic examiners and with Nuix in mind, specifically targeting the RAM, processing, and customization options that forensic examiners demand in their hardware.

TALINO systems are built to run cool, quiet, and fast to provide forensic examiners, investigators, and eDiscovery clients the answers they need in the shortest time possible.

FAST, RELIABLE STORAGE

TALINO Forensic Workstations boast impressive data storage capabilities at their core. RAID controllers, enterprise-class SSDs, M.2 SSDs, and RAIDed SSD volumes are all available options.

The TALINO's RAID and other volumes are specifically designed to exceed the guidelines set forth by Nuix to provide the highest possible data processing speed and reliability.

POWER TO SPARE

TALINO Workstations come equipped with up to 1 TB of high end RAM; powerful, multi-core CPU options; and dedicated GPUs, allowing for easy processing of local source data and case folders and increased investigation speed for cases over 20GB in size.

BUILT TO EXPAND

SUMURI designed its TALINO Forensic Workstations to run cool and quiet without sacrificing speed or performance. They are built with future expansion in mind, with the ability to use multiple sets of hard drives and room to add more hard drives (mechanical and SSDs) well into the future.

QUALITY AT THE CORE

TALINO Workstations use the best possible RAID controllers to ensure data integrity and availability. Each workstation is "burned in" to ensure that when it is deployed in the field, there are no failures with equipment or drivers.

VERSATILITY IN ACTION

Nuix eDiscovery clients see increased performance imaging (tiffing) and running optical character recognition (OCR) on local files.

The TALINO's memory and processor allows users to host and work with both Nuix Workstation and Nuix Investigate on the same machine, while the server-level TALINOs allow multiple users to access both solutions at the same time.

ABOUT SUMURI

SUMURI is a leading worldwide provider of solutions for digital evidence and computer forensic Training, Hardware, Software and Services. SUMURI is also the developer of the industry standard PALADIN Forensic Suite, RECON Imager, RECON for Mac OS X, CARBON Virtual Forensic Suite, and TALINO Forensic Workstations.

sales@sumuri.com 302.570.0015

Our Mailing Address is: P. O. Box 252 Wyoming, DE 19934



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.