



THE POWER AND VERSATILITY OF TALINO - ACCEPT NO SUBSTITUTES

Here at SUMURI, we take the greatest pride in building the very best workstations available. While TALINO workstations originally gained acclaim in the forensic industry, we have since expanded our reach to cater to a wide range of industries that demand the highest performance and reliability. Whether you're in forensics, engineering, data science, or any field requiring powerful computing solutions, TALINO is designed with you in mind. Using our unique and proprietary chassis, we accomplish three major goals:

- 1.) Separate the electrically sensitive components from those that produce more Electro Magnetic Interference (EMI).
- 2.) Since the entire chassis is made of aluminum, we can utilize its entire surface area to help spread and dissipate heat.
- 3.) Our proprietary chassis grid system allows for the attachment of 3D printed accessories which can be downloaded for free from our website.

All of these features ensure your TALINO runs as smoothly as possible, is extremely versatile, and long-lasting.



We use only the highest quality components that have been tested and vetted here in our lab. Our workstations are designed and optimized for demanding applications across various industries and come with an industry-leading three-year warranty.



Every TALINO workstation and laptop is built based on your unique requirements and to our exacting standards. No competitor offers ANYTHING close!



Every TALINO workstation is burned in for 72 hours using multiple stress testing and benchmarking tools. The goal of our quality assurance team is to try and "break" the workstation before shipping it. From logical stress tests to physically altering the airflow in the TALINO, we do everything in our power to ensure your TALINO leaves the lab only after passing rigorous testing. This is backed by our industry-leading three-year warranty and lifetime access to our support line for every TALINO user. Day or night, we are there when you need us.

FORENSIC LAPTOPS



TALINO KA-L ALPHA

The SUMURI TALINO KA-L Alpha is an ultra-portable forensic workstation specifically engineered to outperform most desktop forensic workstations. This system was introduced to meet the needs of agencies requiring a reliable laptop that excels in processing small cases, working in the field, collecting mobile phone data, and performing a variety of other critical tasks.

TALINO KA-L GAMMA

The SUMURI TALINO KA-L Gamma is a portable forensic workstation designed to deliver the speed and power of a desktop forensic workstation. This system was created for agencies that expect the performance of our renowned TALINO portable forensic workstations and seek a balanced solution between portability and power.

TALINO KA-L OMEGA

The SUMURI TALINO KA-L Omega is the fastest portable forensic workstation, specifically designed to match or exceed the performance of most desktop forensic workstations. This powerhouse might even surpass the capabilities of your current forensic workstation—unless you have a full-sized TALINO desktop forensic workstation.

TALINO KA-L eDISCOVERY

The SUMURI TALINO KA-L eDiscovery & Incident Response laptop is our high-end solution designed for modern forensic examiners. It is specifically tailored for those handling incident response examinations, providing the power and tools needed to tackle today's complex eDiscovery challenges.

RUGGEDIZED LAPTOP

The SUMURI TALINO KA-L eDiscovery & Incident Response laptop is our high-end solution designed for modern forensic examiners. It is specifically tailored for those handling incident response examinations, providing the power and tools needed to tackle today's complex eDiscovery challenges.

TALINO WORKSTATIONS

CRYPTANALYSIS WORKSTATION

The SUMURI TALINO Cryptanalysis Workstation is an incredibly fast and efficient decryption system, offering the power of either Intel or AMD CPUs paired with NVIDIA graphics cards, all housed within our proprietary 3mm aluminum heat-dispersing chassis. This workstation provides the processing capability needed to run both open-source and commercially available cryptanalysis solutions, ensuring optimal performance for even the most demanding decryption tasks.

FORENSIC WORKSTATION

The SUMURI TALINO KA brand of workstations is engineered on the most reliable and stable platform, designed by Certified Forensic Computer Examiners. Each custom-built workstation is crafted with expandability and future-proofing in mind, so you won't need to replace your system every few years. Instead, you can trust your TALINO workstation to evolve with your needs, offering sustained performance and reliability over time.

eDISCOVERY WORKSTATION

The SUMURI TALINO KA eDiscovery Workstation is built on the same trusted platform as our forensic workstations, designed by CFCE-certified experts. Each eDiscovery workstation is engineered with the flexibility to handle any eDiscovery case, from data preservation to spoliation. With a TALINO eDiscovery workstation, you are equipped to manage the full spectrum of eDiscovery tasks with confidence.

NUIX POWERED WORKSTATION

The SUMURI TALINO NUIX Forensic Workstation is a specialized, high-performance system featuring dual Intel CPUs. This workstation was co-designed by certified forensic computer examiners and NUIX engineers, specifically optimized to run NUIX software. The combination of TALINO's power and NUIX's robust capabilities creates an unmatched solution for intensive forensic processing.



TALINO SERVERS

SERVER SOLUTION

The SUMURI TALINO KA Server Solution family delivers the unmatched power and reliability of our TALINO KA workstations in a server form factor, designed by Certified Forensic Computer Examiners for the big data arena. Whether you need to store hundreds of terabytes or petabytes of data, our custom servers are built to meet your exact needs. With multiple processing nodes and tailored configurations, we provide exceptional performance at an unbeatable price.

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 ITR, RECON LAB, and TALINO Forensic Workstations.

sales@sumuri.com

+1 302.570.0015

Our Mailing Address:

P.O. Box 121 Magnolia,
DE 19962, USA