



CORPORATE PORTFOLIO



HARDWARE | SOFTWARE | TRAINING | SERVICES

SUMURI.COM





ABOUT

SUMURI

SUMURI is an award winning digital forensics company located in the state of Delaware within the United States.

SUMURI began serving the forensics community in July 2010 when it was founded by Steve Whalen, who is a Certified Forensic Computer Examiner and a retired State Trooper, and his wife Ailyn. SUMURI is known for developing innovative and forward thinking forensic software and hardware along with providing expert forensic training and services.

SUMURI's core values consist of honor, integrity, loyalty, positive attitude, dedication and most importantly, altruism; the desire to help, serve and care for others first before yourself.

We believe that our core values along with our expertise is what has driven SUMURI's success. Our team consists of experts who are known worldwide for their continued contributions to the digital forensic community.



SUMURI (SUM·UR·I)

Tagalog word. Verb Transition can be interpreted as "to investigate" or "analyze".

THE HEART OF SUMURI

The heart of SUMURI consists of simple core values that should exist in any company such as ours but is hard to find in today's business models. Core values such as honor, integrity, loyalty, positive attitude, dedication and most important above all – altruism. Altruism – the desire to help, serve and care for others first before yourself. Many companies may start out with values such as these but they are quickly forgotten as time goes on. Too many times we have seen companies grow larger and forget about the customer who they are serving.

SUMURI realizes that you are what is most important about what we do as a company. You are the reason we exist and our unparalleled commitment is to make sure you are provided with the best training, products and service that we can bestow. We don't want you to become just a number in a database or list. We want you to become part of our family.

MISSION STATEMENT

To provide the forensic community with unique and relevant digital forensic solutions while adhering to our core values of honor, integrity, loyalty, positive attitude, dedication and most important above all – altruism.

SUMURI 



THE POWER OF TALINO



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TALINO

KA-DESKTOP



**MAXIMUM POWER,
MINIMUM FOOTPRINT.**

The SUMURI TALINO KA-DESKTOP workstation is our newest addition to the TALINO family designed for those that love the raw speed of the full-sized TALINO workstation, but need to save a bit of space!

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Forensic Laptop



FASTEST PORTABLE FORENSIC WORKSTATION

The SUMURI TALINO KA-L Omega is the fastest portable Forensic Workstation specifically designed to perform just as fast as most desktop forensic workstations. In fact, this powerhouse might actually be more powerful than your current forensic workstation, unless you have a full sized TALINO desktop Forensic Workstation.

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Forensic Workstation



**UNBEATABLE PRICING
UNRIVALED PERFORMANCE**

The SUMURI TALINO KA brand of computers is built on the most reliable and stable platform designed by Certified Forensic Computer Examiners. Each custom workstation is built with expandability and a future proof mindset so that you are not replacing the computer every few years with an entirely new computer.

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Nuix Powered Workstation



**THE STRENGTH OF NUIX.
THE POWER OF TALINO.**

The SUMURI TALINO NUIX Forensic Workstation is our specialized high-end dual Intel CPU system. This system was designed by our certified forensic computer examiners and NUIX engineers specifically to run NUIX. The power of TALINO married to the strength of NUIX is a match made in heaven.

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Cryptanalysis Workstation



**UNBEATABLE PRICING
UNRIVALED PERFORMANCE**

An extremely fast and efficient decryption system featuring Intel CPUs and NVIDIA graphics cards combined with our proprietary 3mm aluminum heat dispersing chassis. All the horsepower you need to run Passware, Elcomsoft, or any other cryptanalysis solution.

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eDiscovery Workstation



METICULOUSLY DESIGNED BY EXPERTS

The SUMURI TALINO KA eDiscovery brand of computers is built on the same, CFCE designed, trusted platform as our TALINO KA workstations. Each eDiscovery workstation is built with the flexibility to handle any eDiscovery casework. From preservation to spoliation, we have you covered.

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Server Solution



EXPERTLY DESIGNED BY FORENSIC EXAMINERS

The SUMURI TALINO KA-Server is our flagship solution to processing and storage that rivals all other solutions on the computer forensics market. The TALINO KA-Server holds more storage than any other solution on the market including the big-name vendors in the world of IT-based storage/server solutions. Coming in at 1.44 petabytes, this beast will handle all your storage needs from case files to body cam footage!

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SOFTWARE

DESIGNED BY FORENSIC EXAMINERS
FOR FORENSICS EXAMINERS





RECON ITR

IMAGE TRIAGE REPORT




The Leading macOS Imaging, Triage, and Reporting Solution

RECON ITR is a one-of-a-kind solution that acquires and processes Intel and Apple Silicon Macs like no other tool on the market. This marvel of forensic innovation is built from the ground up on macOS using Mac's full power instead of fighting against it.

RECON ITR requires no reverse engineering and is not ported from other operating systems, which means more data and more accurate results.

SUMURI has designed RECON ITR with the customer in mind, ensuring examiners have the most versatile tool available when changes occur to Apple hardware or Mac operating systems. RECON ITR accomplishes this and much more by including unique and revolutionary features while keeping the price significantly lower than competitors.

-  Includes Three Imaging Solutions Suited for Any Case (LIVE and Bootable)
-  Supports Intel and Apple Silicon M1 and M2 Processors
-  Only True Triage Solution for Live Running Macs or Macs Connected in Target Disk Mode
-  Contains Full Report Capabilities with Sequential Processing of Proper macOS Timestamps
-  Correctly Uses Apple Extended Metadata with macOS Native Libraries
-  Automatically Collects Volatile Data
-  Ability to Automatically Triage Boot Camp and iOS Backups
-  Includes PALADIN PRO for Windows and Linux Support



RECON LAB

FORENSIC SUITE



Reputation is everything.
We help you keep it.

RECON LAB is SUMURI's flagship forensic analysis suite designed from the ground up on macOS to utilize Mac's power and give examiners access to an entirely new realm of data. RECON LAB takes traditional computer forensics and revitalizes it to be more in line with 21st century technologies through many unique and revolutionary features using native macOS libraries, sequential processing into both analysis and reporting, fully automated processing of many different operating systems, and much more.

SUMURI designed RECON LAB with every type of examiner in mind. Our three-stage approach to analysis makes sure that brand new examiners and seasoned veterans alike can get accurate results fast. Step One is automated analysis that supports the automated parsing of thousands of artifacts from macOS, Windows, iOS, Android, and Google Takeout. Step Two is semi-automated analysis using our advanced forensic viewers that assist in parsing and examining macOS Property Lists, SQLite Databases, Windows Registry and Raw Data. Step Three includes Sequential Processing and WYSIWYG reporting features through the use of StoryBoard reporting. Hundreds of revolutionary features built into RECON LAB makes manual analysis easier.



Native to macOS



Correctly Uses Apple Extended Attributes and Apple Timestamps with macOS Native Libraries



Automated Analysis of macOS, Windows, iOS, Android, and Google Takeout



Sequential Processing (Timeline Analysis)



Storyboard - First of its Kind WYSIWYG Forensic Reports

SUMURI



PALADIN



The World's Most Popular Linux Forensic Suite

PALADIN, SUMURI's bootable Linux distribution, was created as an opportunity to give back to the forensics community.

Offered as donationware for law enforcement, PALADIN includes over 100 pre-compiled open-source tools and our PALADIN Toolbox. The PALADIN Toolbox features imaging, hashing, image conversion, selective logical imaging, imaging of unallocated space, and automatic write blocking. PALADIN has been court-tested and is used by thousands of forensics examiners around the globe.



PALADIN Toolbox



Includes Over 100 Pre-Compiled Open-Source Forensic Tools



Support for BitLocker Decryption



Built-in Autopsy



Imaging Across a Network

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TRAINING FORENSICS SIMPLIFIED





CERTIFIED FORENSIC MAC EXAMINER

When you have taken both of our MFSC courses, you are eligible to take the Certified Forensic Mac Examiner certification process at no charge. The CFME is the only truly vendor-neutral Mac Forensic certification available and can be used to assist you in qualifying as an expert for any Mac investigation.



BEST PRACTICES IN MAC FORENSICS

SUMURI's Best Practices in Macintosh Forensics (MFSC-101) provides detailed instruction on the process of examining a Macintosh computer from the first step to the last step in logical order. The course was designed for both the beginner Mac examiner as well as the advanced.

MFSC-101 is the most up to date course on Mac Forensics, focusing on providing the student with in-depth knowledge and hands-on skills, allowing them to conduct an examination using any forensic tool on any platform.

No sales pitch, just Mac forensics!

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ADVANCED PRACTICES IN MAC FORENSICS

Advanced Practices in Mac Forensics (MFSC-201) builds upon the material presented in Best Practices in Mac Forensics. The course was designed to provide unparalleled instruction in advanced topics relating to the forensic use and analysis of Apple hardware, technologies, and applications.

MFSC-201 takes the students into in-depth analysis techniques, which provides the students the ability to apply what they have learned in real world cases. The knowledge gained from SUMURI's training can be applied to any forensic tool on any platform.

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SUMURI Professional Services is known worldwide as a leader in Macintosh, Windows, and Mobile Forensics. Our DFIR team members are Certified Computer Forensic Examiners and have vast experience in imaging, analysis, and reporting.

Our DFIR consultants not only cover the United States but also Canada, Asia, Europe, the UK, and the Arabian Peninsula. We also partner with established Professional Services companies to provide even more extensive client services.

SUMURI offers two categories of Digital Forensic Services; Express and In-Depth.

Our Express Forensics offerings provide a cost-effective solution to your Digital Forensics needs when a complete, in-depth, and potentially expensive analysis is not required. Express Forensics is a wise choice if you need data showing device usage such as messaging, internet activity, account information, or application use. The data we can provide will assist you in your case or determine if you actually have a case.

If you require complete, in-depth Digital Forensics analysis, we offer simply the best in business. Our certified examiners will image, process, analyze and report their findings in a concise, understandable format.





BRIDGE THE GAP WITH SUMURI PARTNERSHIP PROGRAM

SUMURI LLC has been in the business of providing digital forensic solutions to our customers for 10 years and has continued to pave the way forward in providing cutting-edge digital forensic solutions to our customers at reasonable and affordable prices.

<https://sumuri.com/partners-and-resellers/>

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