

The Leading macOS Imaging, Triaging, 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



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 for Windows and Linux Support



Native support for Time Machine Local Snapshot





THREE IMAGING SOLUTIONS FOR THE PRICE OF ONE

With the advent of new technologies like Apple Silicon that are continuously changing, some situations allow for a bootable solution, some call for targeted acquisition, and some may even require a live acquisition. RECON ITR includes both a Live and Bootable imager to ensure that you are ready for every situation.

Every purchase of RECON ITR includes two state of the art SAMSUNG drives:

- Samsung external SSD with Live and bootable versions RECON ITR for live triage, and reporting, along with both physical and logical imaging options
- SAMSUNG USB with PALADIN PRO for Windows and Linux Support

Support for Intel and Apple Silicon Processors

The Mac environment has undergone another massive shift in processors, moving from the long-used Intel processors to an ARM-based Silicon processor. RECON ITR supports both Intel and Apple Silicon processors to cover almost any situation you may encounter when imaging a Mac!

The Only True macOS Triage Solution

RECON ITR is the only solution to truly have the ability to provide answers in seconds with its revolutionary triaging feature in a single tool at no extra cost. It automatically parses important information from both live systems and through Target Disk Mode within minutes. Other solutions require you to purchase more tools and take longer to get answers.

FULL REPORT CAPABILITIES

To compliment true macOS triage, RECON ITR has built-in reporting features that allow you to produce professional reports in seconds. Build comprehensive reports using the Global Search and Global Timeline to locate and bookmark only the most critical data and quickly present information in an understandable format with Sequential Processing of proper macOS timestamps.

CORRECT USE OF APPLE EXTENDED METADATA

RECON ITR was built from the ground up on macOS to ensure that RECON ITR supports proprietary metadata used in the Mac environment. Being native to macOS helps ensure that our tool can correctly identify and preserve the Apple Extended Metadata that other tools do not properly integrate.

ABILITY TO TRIAGE BOOT CAMP AND IOS BACKUPS

Like RECON LAB, RECON ITR supports more than just Mac data. RECON ITR has robust support for triaging Boot Camp partitions and iOS Backups.

INCLUDES PALADIN FOR WINDOWS AND LINUX SUPPORT

PALADIN PRO, a full forensic lab with over 150 forensic tools, is now included with all new orders of RECON ITR to image Windows, Linux, and all Intel Macs without having to erase and reinstall your software.

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