



The leading macOS Imaging, Triage and Reporting solution

Supports live imaging of Apple Silicon Macs!

macOS Volatile Data Collection – Automatic Volatile Data collection of important artifacts related to malware, hacking and user logins.

Support for Apple Silicon, T2 Security Chips, APFS File Systems, and Local Time Machine Snapshots (APFS Snapshots).

Image all Intel Macs with the power of RECON IMAGER PRO with both bootable and live imaging options.

Support for macOS, Windows, and Linux with all the features of PALADIN PRO.

RECON *ITR* brings both Bootable and Live imaging options into one. An indispensable tool for anyone who needs to image and capture data from all Intel macOS computers.

RECON *ITR* is designed for both novice and advanced investigators. Be up and running to get answers in seconds with limitless reporting options.

RECON forensic solutions are built *natively* on the macOS platform to support imaging and triaging a Mac *natively*. With RECON *ITR* there is no need to wait for answers like other solutions. RECON *ITR* does the triage and analysis within the same tool. With RECON *ITR* there is no need to collect data with one tool then purchase another tool to do the analysis. Get the answers you need right now.

Collect and image only the files that matter, including artifacts from iOS, macOS, and Boot Camp. RECON *ITR* is specifically designed to get the maximum amount of data in the least amount of time. RECON *ITR* now includes a free PALADIN PRO with every new purchase to cover all imaging and triaging needs across macOS, Windows, and Linux.



Both Bootable and Live Imaging Solutions

Take the guesswork out of what tool to use for imaging Macs.
RECON *ITR* includes both Bootable and Live Imaging solutions to image all Intel-based Macs, Apple Silicon Macs, and their filesystems.

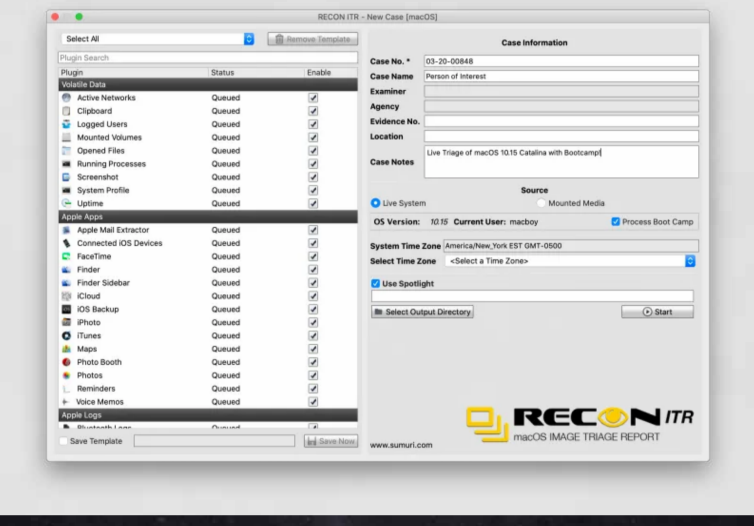
RECON *ITR* combines both the functions of bootable and live imaging from RECON TRIAGE and RECON IMAGER PRO into an integrated solution that automatically identifies, displays, and can image FileVault, APFS, and Core Storage volumes and disks at a cost well below any other tool.

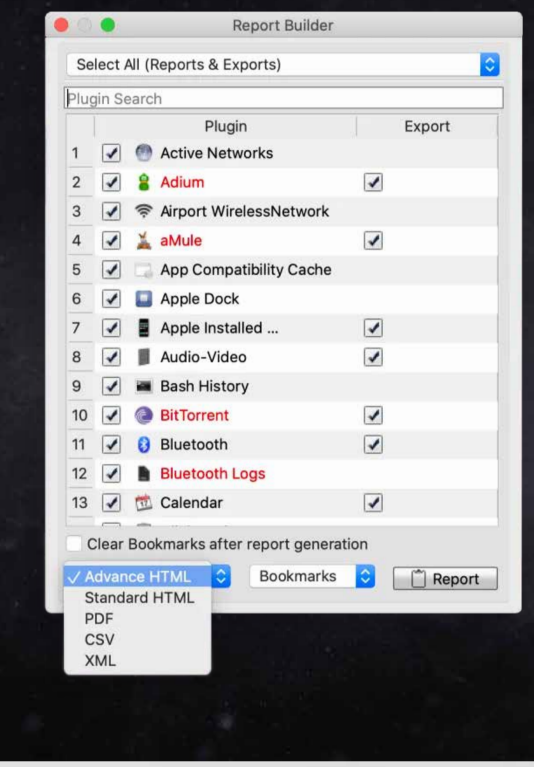
RECON *ITR* images all Intel-based Macs with or without T2 Security Chips and the newest Macs with Apple's M1 Chip processor. No more waiting for other solutions to do what RECON *ITR* can do today.

Recon *ITR* includes three tools to image and triage across macOS, Windows, and Linux. Now, including PALADIN PRO, RECON ITR gives you three chances to image and the capability to work on multiple cases all for the price of one.

The Only macOS Triage Solution to Provide Answers in Seconds

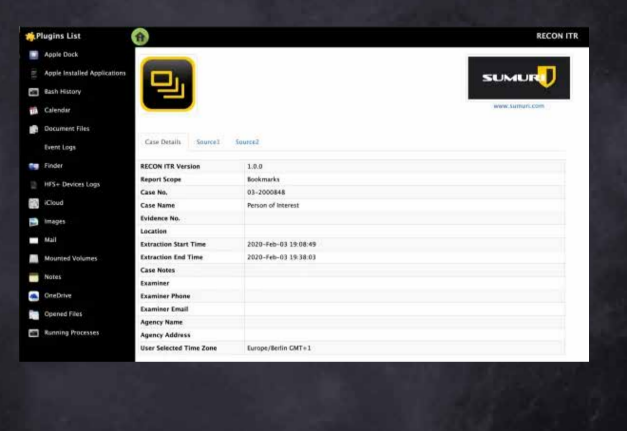
RECON *ITR* has hundreds of plugins to parse thousands of artifacts from macOS, iOS backups and Boot Camp built-in. RECON *ITR* performs analysis and triage within the same tool to give you answers in seconds of live running Macs or Macs connected in Target Disk Mode in a write-blocked environment.





Endless Reporting Options at your Fingertips to get the Answers you need Quickly

RECON ITR automatically finds important artifacts, parses the data and presents them to you in a unified format that can be refined to produce the perfect report.



macOS Volatile Data Collection RECON ITR includes automatic collection of Volatile Data for important

artifacts related to malware, hacking and user logins

Capture Mac RAM from both the live and bootable environments with

RECON *ITR*'s RAM Imager.

Forensic images produced by RECON *ITR* can be processed easily in RECON LAB – SUMURI's Flagship Full Forensic Suite which automates

analysis of Mac, iOS, Windows and more!

Find out about RECON LAB here.

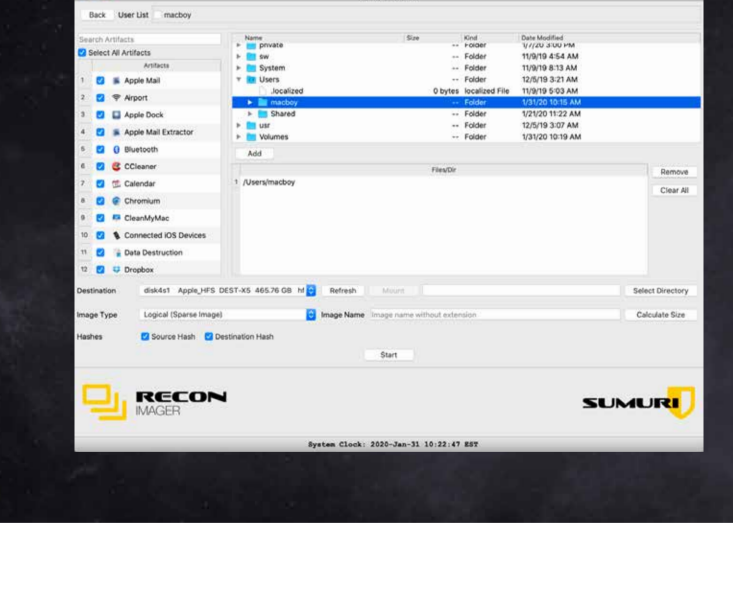
manner.

Volatile Data	Not Overed	
Active Networks	Not Queued	
Clipboard	Not Queued	
Logged Users	Not Queued	
Mounted Volumes	Not Queued	
Opened Files	Not Queued	
Running Processes	Not Queued	
Screenshot	Not Queued	
System Profile	Not Queued	
Uptime	Not Queued	

Status

Enable

Plugin



Collection RECON ITR includes Selective Logical Imaging with RECON IMAGER PRO

Logical Imaging with Automatic Artifact

RECON *ITR* is the only tool capable of preserving original timestamps during logical imaging of Mac data.

RECON ITR also has the ability to automatically collect macOS artifacts

included. Quickly select the data to be imaged down to a single file.

from any user account which can be processed automatically in RECON LAB!

RECON *ITR* comes with built in write blocking capabilities. No need tond purchase additional solutions to image and triage in a forensically sou

Built in Software Write-Blocking

Case No. * 03-20-00848

Silvenove Temptate



300.00 MB EFI

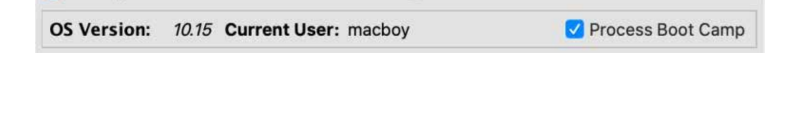
Clipboard Queued Logged Users Queued ive Triage of macOS 10.15 Catalina with Bootcampt Running Proce Queued Queued System Profile Queued ♠ Connected iOS Devices Queued FaceTime Queued Finder: Queued Finder Sidebar Use Spotlig iOS Backup Queued ① Start O iTunes Queued Queued Photo Booth Queued Queued RECONITR macOS IMAGE TRIAGE REPORT

RECON *ITR* automatically detects, parses and can triage iOS backups. Recover messages, web browsing history and more in seconds.

iOS Backup Triage and Process

Bootcamp Triage RECON *ITR* has the ability to triage Boot Camp partitions in the field.

There is no need to create an image and return to the lab to see the data.



Source

Mounted Media



FORENSICS SIMPLIFIED

purchase to cover all imaging and triaging needs across

FORENSICS SIMPLIFIED

Live System

macOS, Windows, and Linux.

PALADIN has become the World's #1 Forensic Suite used by thousands of digital forensic examiners from Law Enforcement,

easily and quickly TRIAGE - SEARCH - IMAGE, and more!

RECON ITR now includes a free PALADIN PRO with every new

Military, Federal, State, and Corporate agencies.

PALADIN TOOLBOX

The PALADIN Toolbox combines the power of several courttested Open Source forensic tools into a simple interface that can be used by anyone. With the PALADIN Toolbox, a user can