RECON ITR / RECON IMAGER Manual

SUMURI LLC RECON ITR 1.3.0 / RECON IMAGER 6.1.1

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1 RECON ITR Introduction

RECON ITR is SUMURI's premier **forensic imaging, triage, and reporting solution**, built from the ground up for macOS. It is designed to meet the needs of both **beginner** and **advanced forensic examiners**, enabling fast and reliable acquisition and analysis of Mac systems.

Imaging Capabilities

- **RECON ITR** provides a **built-in forensic imager** that allows examiners to swiftly acquire images of:
 - APFS volumes and Synthesized APFS Containers on modern Macs.
 - Physical drives (full disk images) on pre-T2 Intel Macs.
- On Macs with a **Secure Enclave** (T2 and Apple Silicon), **physical imaging is not possible**; examiners must target volumes or containers instead.
- **External hard drives** and removable storage devices may also be physically imaged when connected to the Mac.
- For cases where a full forensic image is not necessary, RECON ITR offers a **selective logical imaging option** to capture only relevant files or artifacts.

Triage Capabilities

- **RECON ITR** includes powerful live triage functionality for field use.
- Examiners can quickly leverage **hundreds of built-in plugins** to **parse thousands of artifacts** across macOS systems.
- Triage can be performed on a **running live system** or a **mounted drive** connected via **Target Disk Mode (TDM)**or **Share Mode**, depending on Mac hardware.

Native macOS Advantage

Unlike many forensic tools originally built for Windows or Linux:

- RECON ITR is natively developed on macOS, using Apple's own libraries and system frameworks.
- This ensures:
 - Immediate support for new macOS versions and file systems (such as APFS and Local Snapshots).
 - **Accurate parsing** of proprietary Apple Extended Attributes and system metadata.
 - **Faster and more reliable performance** without relying on reverse engineering.

- Competing tools often depend on **third-party open-source libraries** or **reverse-engineered solutions**, which can lead to:
 - Missed artifacts
 - Inaccurate timestamp interpretations
 - Incomplete imaging results

RECON ITR's native development guarantees that **forensic integrity** and **macOS compatibility** are maintained at the highest level.

Licensing

- Every initial purchase of RECON ITR includes a one-year standard license.
- After expiration:
 - Updates and new version downloads will no longer be available without renewal.
- License Renewal Policy:
 - Licenses older than three months past expiration will require full-price renewal.
 - Renewals can be purchased for **up to three years** at a time for convenience.

2 Installation and Updating

RECON ITR is shipped pre-installed on an external SSD and is ready for immediate use upon receipt. After receiving the device—and after each update—it is strongly recommended to **verify the software** by testing it on **test devices and sample data** before using it in live casework.

2.1 Updating the software

RECON ITR receives frequent updates to equip examiners with the latest features, security improvements, and expanded macOS support.

- Updates can be applied at any time as long as the license is **active**.
- To view the latest available version, visit the official updates page: <u>https://sumuri.com/updates/</u>

2.1.1 Steps to update the software

Important:

Before updating, ensure the software license is active. The license expiration date can be checked within the live RECON ITR application.

Update Process:

- 1. Login to the Mac with a user account that has administrative privileges.
- 2. **Connect** the RECON ITR SSD to the Mac.
- Backup any evidence stored on the RECON ITR drive—the drive will be erased during the update process.
- 4. Close the RECON ITR application if it is running.
- 5. Visit <u>https://sumuri.com/updates/</u> and download the latest **RECON ITR / Imager Updater**.
- 6. Once downloaded, **double-click the DMG** to mount it.
- 7. In the Finder window that appears, **launch** the **RECON Imager Updater.app**.
- 8. If prompted with "This app was downloaded from the Internet. Are you sure you want to open it?," click Open.
- 9. Ensure **Online Update** is selected in the **Update Type** dropdown.
- 10. Click **OK** to start the update process.
- 11. The updater will **download**, **verify**, and **hash** the latest update.
- 12. When prompted by **SUMURI Imager-Restore**, **enter your administrator credentials**. (This authorizes the application to write to the RECON ITR drive.)
- 13. After the update completes, a "Process Succeeded" message will appear.
- 14. Click **OK** to finish.

Your RECON ITR drive is now successfully updated and ready for use.

Reminder:

Always verify the updated software using **test devices and test data** before deploying it in *live casework*.

Offline Updates:

If your agency requires offline updating, please contact us at <u>software@sumuri.com</u> for assistance.



2.1.2 Finding the expiration date

To find your RECON ITR license expiration date:

- 1. Connect the RECON ITR SSD to your Mac.
- 2. Locate the LIVE partition (visible on the Desktop or via Finder).
- 3. Launch the **RECON_ITR.app** from the LIVE partition.
- 4. If prompted, enter the Admin password and click OK.
- 5. The License Expiration Date will be displayed in the top left corner of the home screen.
- 6. For additional details (such as **Days Remaining**), click the **About RECON** button.

2.1.3 License renewal

- Reminder emails are sent to the registered email address **one week before** and **one week after** license expiration.
- To renew your license:
 - Email <u>sales@sumuri.com</u>.
 - \circ $\;$ Include the serial number of the RECON ITR drive you wish to renew.
- A member of the SUMURI Software team will guide you through the renewal process.

Important:

Licenses must be renewed within three months of expiration to qualify for discounted

renewal pricing.

Licenses older than three months past expiration must be renewed at **full price**.

2.1.4 Updating the license

RECON_ITR_Resources Today at 11:09AM Folder RECON_IMAGER.app Mar 14, 2025 at 4:44PM 193.1 MB Application RECON_ITR_Configurations Today at 11:09AM Folder RECON_ITR_License Today at 11:09AM Folder Icense Today at 11:09AM Folder RECON_ITR_app Sep 17, 2024 at 2:07PM 719.1 MB Application	Name	Date	Modified			Size		Kind	
Image: Problem state Mar 14, 2025 at 4:44 PM 193.1 MB Application Image: Problem state Today at 11:09 AM Folder Image: Problem state Today at 11:09 AM Folder Image: Problem state Today at 11:09 AM Folder Image: Problem state Today at 11:09 AM 362 bytes Document Image: Problem state Today at 11:09 AM 362 bytes Document Image: Problem state Sep 17, 2024 at 2:07 PM 719.1 MB Application	RECON_ITR_Resources	Toda	y at 11:	09 AM				Folder	
> RECON_ITR_Configurations Today at 11:09 AM Folder > RECON_ITR_License Today at 11:09 AM Folder > license Today at 11:09 AM 362 bytes Document RECON_ITR.app Sep 17, 2024 at 2:07 PM 719.1 MB Application	RECON_IMAGER.app	Mar	14, 202	5 at 4:44 PM	1	193.	1 MB	Application	
Today at 11:09 AM	> E RECON_ITR_Configurations	Toda	y at 11	MA CO				Folder	
Icense Today at 11:09 AM 362 bytes Document RECON_ITR.app Sep 17, 2024 at 2:07 PM 719.1 MB Application	RECON_ITR_License	Toda	y at 11:	09 AM				Folder	
RECON_ITR.app Sep 17, 2024 at 2:07 PM 719.1 MB Application	🗋 license	Toda	y at 11:	09 AM		362	bytes	Document	
	RECON_ITR.app	Sep	17, 202	4 at 2:07 PM		719.	1 MB	Application	
	LIVE > 🔚 RECON_ITR_Resources > 🛅 RECON_ITR_License > 📄 license								

After your license renewal is processed:

- 1. You will receive a **zipped license file** by email from the SUMURI Software team.
- 2. Connect the RECON ITR SSD to your Mac.
- 3. Download and unzip the license file.
- 4. **Copy** the file named **license**.
- 5. Paste the license file into the appropriate locations depending on your RECON ITR version:

Version	Location to Paste License File
All Bootable Imager Modes(High Sierra, Catalina, Sonoma)	Paste into the root of each bootable volume. Select Replace if prompted.
LIVE Partition (v1.3.0 and earlier)	Paste into the root of the LIVE partition. Select Replace if prompted.
LIVE Partition (v1.3.0 and later)	Paste into the RECON_ITR_LICENSE folder located inside the RECON_ITR_Resources folder at the root of the LIVE partition. Select Replace if prompted.

Once the new license file is in place, your RECON ITR system will be active and ready for updates.

3 Supported Hardware and macOS

3.1 Triage / Live Imaging

Triage and **live imaging** are performed using the **live RECON ITR application** located on the **LIVE** partition of the RECON ITR SSD.

- The live application is designed for use when the target Mac is **powered on and logged into** a user account.
- Minimum supported macOS version:
 → macOS 12 Monterey
- Currently supported up to:
 → macOS 15 Sequoia (latest)

Important:

- Full Disk Access must be granted to RECON ITR in order to collect live data effectively.
- Secure Enclave devices (T2 and Apple Silicon Macs) cannot be physically imaged but a block copy of the APFS container or a logical file copy of the APFS data volume can be acquired.

3.2 Boot Imaging

Boot imaging is performed using the **RECON IMAGER application** built into the bootable modes of RECON ITR.

- **RECON IMAGER** is launched when booting the Mac into one of the **bootable imagers**.
- Supported hardware includes:
 - All Intel-based Macs (pre-T2 and T2)
 - All Apple Silicon Macs (M1, M2, M3, M4 series)

There are currently three Bootable Imager Modes available:

Bootable Mode	Primary Use
HIGH SIERRA	Older Intel Macs (pre-T2)
CATALINA	Newer Intel Macs (including T2)

SONOMA

All Apple Silicon Macs and latest Intel Macs

3.2.1 HIGH SIERRA - Bootable Imager

- MacBook (Early 2015) (*)
- MacBook (Late 2008 Aluminum, or Early 2009 or newer) (*)
- MacBook Pro (Mid/Late 2007 or newer) (*)
- MacBook Air (Late 2008 or newer) (*)
- Mac mini (Early 2009 or newer) (*)
- iMac (Mid 2007 or newer) (*)
- Mac Pro (Early 2008 or newer) (*)
- Xserve (Early 2009) (*)
- MacBook (Late 2009 or newer)
- MacBook Pro (Mid 2010 or newer)
- MacBook Air (Late 2010 or newer)
- Mac mini (Mid 2010 or newer)
- iMac (Late 2009 or newer)
- Mac Pro (Mid 2010 or newer)

Note (*): Support for these devices is dependent on the version of macOS installed on the device. Older versions of macOS may require the user to fall back onto other general imaging tools such as **PALADIN**.

3.2.2 CATALINA - Bootable Imager

- MacBook (Early 2015 or newer)
- MacBook Air (Mid 2012 or newer)
- MacBook Pro (Mid 2012 or newer)
- Mac mini (Late 2012 or newer)
- iMac (Late 2012 or newer)
- iMac Pro (2017)
- Mac Pro (Late 2013; Mid 2010 and Mid 2012 models with recommended Metal-capable graphics cards)

3.2.3 SONOMA - Bootable Imager

- MacBook Air (2018 or newer)
- MacBook Pro (2018 or newer)
- Mac mini (2018 or newer)
- iMac (2019 or newer)
- iMac Pro (2017)
- Mac Pro (2019)
- Apple Silicon MacBook Air (2021 or newer)
- Apple Silicon MacBook Pro (2021 or newer)

- Apple Silicon Mac Mini (2021 or newer)
- Apple Silicon iMac (2021 or newer)

Note:

Support for some older devices (*) depends on the version of macOS installed. If the device is too old or incompatible, alternative imaging methods like **PALADIN** may be required.

4 RECON ITR Main Menu Options

When **RECON ITR** is launched in the **live environment**, the **Main Menu** (splash screen) appears. From here, the examiner can:

- Start a new macOS triage case.
- Launch the **RECON IMAGER** to perform live imaging.
- Access additional triage tools and utilities.

The **RECON ITR application** is located on the **LIVE** volume of the RECON ITR SSD.



4.1 New Case

- The **New Case** button allows the examiner to initiate a new live triage session on the current device.
- Triage focuses on parsing and extracting artifacts rather than creating a full forensic image.
- Ideal for rapid assessment, especially in on-scene situations where speed is critical.

4.2 Load Case

- The Load Case button enables loading of previously completed triage cases.
- Useful for reviewing, continuing analysis, or generating additional reports from previously gathered triage data.

4.3 RECON Imager

- **RECON IMAGER** is the **forensic imaging tool** built into **RECON ITR**.
- It enables:
 - **Complete disk imaging** (where possible).
 - Logical imaging of selected volumes or files.
- This is the same imaging engine used in the bootable imagers.
- The **RECON IMAGER** button launches the imaging interface from the live environment.

4.4 iOS Backup

- The iOS Backup tool locates and extracts local iOS device backups stored on the Mac.
- Examiners can **export** the backups or **triage** them using RECON ITR's triage capabilities.
- Provides a fast and effective method for analyzing iOS backup data without the device being present.

4.5 File Timeline

- The File Timeline tool displays a chronological view of file activity on the system.
- It analyzes both:
 - **Apple Extended Metadata** timestamps (e.g., Content Creation, Last Used).
 - **POSIX timestamps** (traditional Unix time attributes).
- Helps reconstruct user and system activity based on file interactions.

4.6 Disk Manager

- **Disk Manager** provides an **overview of all disks and partitions** currently connected to the Mac.
- It allows examiners to:
 - Manually manage disk mounting.

- Control read/write settings.
- **Decrypt APFS encrypted volumes** (with password or recovery key).
- Ensures precise control over how evidence volumes are accessed and handled.

4.7 File Search

- File Search enables targeted searches across specific directories based on:
 - File signatures
 - File names
 - Keywords
- Supports creating **search templates** for repetitive use across multiple cases.
- Search results can be reviewed, bookmarked, and reported directly from within RECON ITR.

4.8 Log Collect

- Log Collect provides two methods for acquiring Apple Unified Logs:
 - Without administrator password: Collected as text files.
 - With administrator password: Collected as native .logarchive files.
- Unified logs can reveal detailed historical information about system and user activity.

4.9 Plugins Viewer

- The **Plugins Viewer** lists all **forensic plugins** available within RECON ITR.
- Plugins are divided into:
 - **General Plugins:** Default plugins included with every RECON ITR installation.
 - **Specialized Plugins:** Custom plugins created for specific agency needs (available by request).
- This section also displays basic **license information**.

4.10 RECON Configuration

- The **RECON Configuration** section allows examiners to set:
 - Examiner details (name, phone, email).
 - Agency information (agency name, address).
 - **Custom logos** (optional, PNG format).
 - Preferred date formats for reports.
- These settings auto-populate during triage and report generation for professional, standardized outputs.

4.11 About RECON

- The About RECON section provides important software information including:
 - License expiration date and days remaining.
 - Purchase date and USB serial number.

- Access to the End User License Agreement (EULA).
- **Change Logs** highlighting recent updates and improvements.
- A list of known **Exceptions/Known Issues**.
- Links to **Support Resources** and manuals.

5 Supported Plugins

RECON ITR includes over 150 built-in forensic plugins.

These plugins may be accessed through:

- Triage Cases (New Case)
- Logical Imaging (Logical Imager inside RECON Imager)

When selected, RECON ITR will:

- Attempt to extract artifacts related to the chosen plugin.
- **Parse** and **generate reports** for the artifacts.

Note:

Some plugins are **volatile** and can **only be executed live** on a running system. These will not be available when using the Logical Imager.

The macOS version on the target device may impact:

- Which artifacts are detected.
- How much data is available for extraction.

New macOS updates or application changes may alter or deprecate plugin behavior.

5.1 Plugin List

Network & System Artifacts:

Active Networks, Airport Wireless Network, Bluetooth, Bluetooth Logs, Bluetooth Logs Legacy, Connected iOS Devices, Device Information, Disk Utility, Disk Utility Saved List, Installed Hardware, IP Addresses, Logged Users, Login Startup Items, Media Mounted, Mounted Volumes, Network Information, Network Interfaces, Network Logs, Network Mapped, Network Preferences, Quarantine Events, Scheduled Tasks, System Information, System Integrity Protection Status, System Profile, USB Attached Legacy, USB Logs, Wake Reason, Wake Reason Logs

Browser & Internet Artifacts:

Brave Browser, Chromium, Cyberduck, Mozilla Firefox, Google Chrome, Google Drive, Internet Explorer, Opera, Opera Mini, Safari, TorBrowser, UC Browser, Vuze, WireShare, YouTube

Communication & Messaging Artifacts:

Adium, Apple FaceTime, Apple Mail, Apple Mail Extractor, Call History, FaceTime, iCloud, iCloud Logs, Messages, LinkedIn, Nimbuzz, Notifications, Skype, TeamViewer, TextMe, Viber, Voice Mail, Voice Memos, WhatsApp

Cloud Storage & Backup Artifacts:

Dropbox, Free Download Manager, Gigatribe, iOS Backup, Mobile Backups, OneDrive

Virtualization Artifacts:

Parallels, VMWare Fusion, VirtualBox, Virtual Machine Files

Media & Multimedia Artifacts:

Audio, Audio-Video, Camera, Geotags, Images, Music, Photo Booth, Photos, Podcasts, TV, Video, VLC, Weather, YouTube

User Activity & Behavioral Artifacts:

App Compatibility Cache, Application Services, Bash History, Clipboard, Daily Out, Escalate Privileges, Finder, Finder Sidebar, Jump List, Launchpad, Login Banner, Logon Banner, Recent Items, Running Processes, SSH, Spotlight Settings, Startups, Typed Words, Uptime, Window Media Player, Zsh History

File Management Artifacts:

Black Hole, Data Destruction, Deleted Users, Document Files, Exe Files, File Zilla, HFS+ Device Logs, Log Files, Prefetch, Thumb Cache, Trash / Recycle Bin

Security & Encryption Artifacts:

FileVault Status, Keychain

Application & Software Artifacts:

Apple Installed Applications, Maps, Software Updates, Windows Installed Applications, Apple Calendar, Apple Dock, Apple Parallels, Apple Unified USB Logs, Calendar, CleanMyMac 2, Cortana, Daily Out, Dolphin, eMule, Frostwire, Line, Mercury, Outlook 2011, Outlook 2016, Reminders, Remote Desktop, Scheduled Tasks, Stock

File Sharing & Torrent Artifacts:

aMule, BitTorrent, BitTorrent Web, Torrent Files, uTorrent, uTorrentWeb

Miscellaneous Artifacts:

WhereFrom, Printer and Scanner, Screen Time, Screenshot

6 RECON Imager

RECON IMAGER is the built-in imaging application available in two ways:

• From the bootable imager

• From within the RECON ITR application by clicking the **RECON IMAGER** button.

RECON IMAGER allows you to create forensic images of:

- APFS volumes
- Synthesized APFS containers
- Physical drives (Accessible from boot environment only if targeting an internal drive)

Before using RECON IMAGER, it is important to carefully review this manual and the appendices. Additionally, after each installation or update, we strongly recommend verifying functionality by imaging sample data.

Important Hardware Note:

The available imaging options depend on the Mac's hardware.

- Physical imaging is **not possible** on devices with a Secure Enclave (T2 and Apple Silicon M-series chips).
- Physical imaging is possible from boot on pre-T2 Intel Macs.

Accessing RECON IMAGER (Live Environment)

To launch RECON IMAGER while the Mac is running normally:

- 1. Open the **RECON ITR** application.
- 2. Click the **RECON IMAGER** button on the home screen.

Authentication Levels:

- If RECON ITR was launched with the administrative password, you will have full access to Disk Imaging.
- If RECON ITR was launched **without the administrative password**, you can only acquire a logical image of the user's home directory.

Important:

If imaging in a live environment and you have the administrative password, ensure that **Full Disk Access** has been granted to RECON ITR. See the <u>Full Disk Access</u> section in the appendix for detailed instructions.

Accessing RECON IMAGER (Boot Environment)

For Pre-T2 Intel macs, RECON IMAGER must be used in the bootable environment to acquire a physical image of the internal disks.

To launch RECON IMAGER from a bootable environment:

- 1. Start the Mac in Startup Disk Mode.
- 2. Select the bootable RECON imager as the startup disk.
- 3. After booting, open RECON IMAGER.

Imaging Capabilities:

- Physical imaging of internal drives: Only possible from the boot environment.
- Physical imaging of external drives: Possible both live and from boot.
- Imaging of APFS Data Volumes and Synthesized APFS Containers: Possible both live and from boot.

nian alenna 10.13.8	GATALINA 10.15.7	SUNUMA HLA	
	\$		
Choose Netw	ork ÷		
Charlos Harr			

6.1 Startup Disk Mode - (Boot Only)

To use a bootable RECON Imager, the Mac must first be started in **Startup Disk Mode**.

Startup Disk Mode allows you to select an external volume, such as a RECON Imager, to boot from. Once in Startup Disk Mode, you can choose and boot into one of the available RECON Imagers. The key combination required to enter Startup Disk Mode depends on the Mac's hardware:

- Apple Silicon (M-series) Macs:
 - Press and **hold the Power button** until you see **"Loading startup options..."** on the screen.

- Intel-based Macs:
 - Press the **Power button**, then immediately **hold down the Option key** while the Mac starts up.

After selecting the RECON Imager volume, the Mac will boot into the RECON imaging environment.

6.1.1 Choosing a bootable imager

When the Mac is booted into **Startup Options**, you will see a list of available recovery modes along with the RECON Bootable Imagers that the device can use.

The RECON Bootable Imagers that appear will depend on:

- The **model** of the Mac
- The macOS version installed on the device

How to Choose the Correct Bootable Imager:

- Apple Silicon Macs (M1, M2, M3, M4, etc.):
 - Always select the SONOMA Bootable Imager.
- Intel Macs:
 - If the Mac is running macOS 14 (Sonoma) or newer, select the SONOMA Bootable Imager.
 - If the Mac is running an older version of macOS (macOS 13 Ventura, macOS 12 Monterey, macOS 11 Big Sur, etc.), select the HIGH SIERRA or CATALINA Bootable Imager, whichever is closest to the source macOS version.

Example:

- macOS 12 Monterey (Intel Mac) → Use CATALINA Bootable Imager.
- macOS 14 Sonoma (Intel Mac or Apple Silicon) → Use **SONOMA Bootable Imager**.

6.2 RECON Utilities - (Boot Only)

jo d 8ECONUEtides File Edit Format View Window Help		¢ == 0
	RECON Utilities	
	RECON Imager KECON Imager	
	RECON Imager - BitArt X AECON Imager - Chirosa P- Tenting Imager - Chirosa The Tenting Image	
	Disk Utility Repair or ense a disk using Disk Utility.	
	Safari Brows Apple Support to get help with your Mac.	
	(Cersow)	

After selecting a Bootable Imager, you may be presented with the **RECON Utilities** screen. This screen displays a list of applications available on the bootable imager. Below are the applications currently included:

RECON Imager

Launches the RECON Imager application, which allows you to capture images of the booted device.

- Supports both physical disk imaging and logical user data imaging.
- RECON Imager Chinese
 - Identical to the standard RECON Imager, but with a **Chinese-localized interface**.
- Terminal

Launches Apple's native **Terminal** application.

- Allows you to execute command-line operations with root privileges.
- Disk Utility

Opens Apple's native **Disk Utility** application.

- Used for viewing, managing, and configuring disks detected on the system.
- Safari

Launches Apple's native **Safari** web browser.

• Useful for accessing online resources if network access is available.

6.3 Disk Manager - (Boot Only)

Ona tweager D										
Dila Menager III										
Dia Mesajari D					RECON IMAGER -	6.1.0-SONOM				
chia surager: D	-	1) &	e d	2						0
	tak Ireager . MA	Windoor Network Share Logi	califrager Shuts	-						Literad Aphenet
Device	Licetion	Model	Site	Tize	Name	FileSystem	Derlved From	Encrypted	Mode	
diekō	internal	APPLE SSD AP0612M	48E.03 GB	QUID_partition_achema	1.0		194	NO		
disk0s1	Internal		300,00 MB	EFI	EFI	msdas		NO		
disk0s2	Internal		485.63 GB	Apple_APFS				NO		
- State -	Internal	APPLE SSO AP0512M	485.63 GB	APF3 Container				N2		
disk1s1			466.63 GB	APPS Volume	Macintush_HD		disk0s2			
disk1c2	internal		460.63 08	APPE Volume	Preboot	apts	dist0s2	NO		
distal	and an other states of the sta		405.62 GB	APTER Volume	Recovery	HP13	discos?	100		
disting.	Access to Access		406.63.08	And the second	Marintner	HOLE COMPANY	director?	11-		
CHERCES D	and a second sec		405.83 GB	And a volume	opeane		0100002			
disk1e0	Internel		465,83 GB	APP'S Volume	YM	apta	disk0x7			
ding.	Colorinal Colorina	Pasa I / Touch	100.00 MB	COID_partition_pitterne	10			10		
disk251	External		210.00 MB	Arresta MER		he-		-		
100723	Eviernal		2.45.08	Apple HES	CATALINA	- main		NO.		
disk 2nd	External		2.61.00	Acole ADEE	Sector 10			M/S		
disk2x5	External		127.08	Apple HES	LIVE.	hts.		NO		
disk2x6	External		95.37 MB	Apple HES	UPDATER	hfa		NO		
disk2s7	External		455.81 08	Appin HES	RECON_	hfis		NO		
disk3	External	P\$S0 17 Touch	2.8168	APF3 Container	STERRICO ES	1997	_	NO		
disk:3s1				APPE Volume						
disk3s2	External		2,81.08	APFS Volume	Preboot	apts	disk2s4	NR	Read Write	
dick@s0	External		2.81 GB	APES Volume		apts	disk2s4		Read Write	

The **Disk Manager** in the bootable RECON Imager environment allows you to manage the disks currently detected by the system. Several options are available for managing disks:

- Refresh
 - Updates the information displayed in the Disk Manager table.
- Decrypt
 - Unlocks encrypted APFS volumes using either:
 - The administrator password, or
 - The FileVault Recovery Key.

	Disk Manager - Decrypt	
💿 Password 🔵	Recovery Key	
Users D335AD	21-2914-46F6-91A7-97B5CFE83E86	0
		0
Selected Device '	disk9s1'	
Cancel		Decrypt

Format

- Formats a drive to either:
 - **APFS** (Apple File System).
 - **HFS+** (macOS Extended).
- Commonly used to prepare a collection drive for imaging.

Free Space

• Displays the amount of free space available on a selected partition.

6.3.1 Disk Manager Color Coding

Color	Meaning	Example
Grey	Parent disk	diskØ
Green	Mounted and Read-Only partition	disk0s3
Red	Mounted and Read-Write partition	
Orange	Apple Core Storage Logical Volume Family	disk2s2
Yellow	Mounted Fusion Disk	disk4
Light Brown	APFS Partition	
Olive Green	APFS FileVault Decrypted Volume	

The Disk Manager uses a **color-coded system** to help you quickly identify disk types and statuses:

6.4 Disk Imager

• • • •	\$ 9	RECON ITR - IMAGER	
Source	<pre>concentration concentration </pre>		C Refresh
Image Type	DMG SHA-25	6 Hash	
2 Destination-		O Mount	
Destination-	2		
image Name	Image name without extension Uerify after creation Segment Size 512		
Case Number		Evidence Number	
Examiner		Custodian Name	
Notes		ussinjuon	
		Start	
Ð	RECON		SUMUR
2200 1977 -		A	

The **Disk Imager** tab allows you to create forensic images of both **internal** and **external** disks. The ability to acquire a physical image is dependent on the devices hardware:

- Pre-T2 Intel Macs: Full physical imaging is possible.
- **T2 and Apple Silicon Macs**: Only a block copy of the APFS container or a logical copy of the APFS data volume is supported.

You can access the Disk Imager in two environments:

- **Bootable Imagers** (during boot)
- Live Environment (while the Mac is running normally)

Important:

In the **Live Environment**, the Disk Imager will only be available if the **RECON ITR application** was launched **with administrative credentials** (admin password). Without admin credentials, you will not have access to the Disk Imager tab.

6.4.1 Supported Disk Sources



The **Source** dropdown menu displays a list of internal and external disks currently connected to the system. To refresh the list of available sources:

- Click the **Refresh** button.
- The disk list will update based on devices currently detected.

Important:

Disk identifiers (such as disk0, disk1, etc.) are **not static** and may vary between devices and boot sessions.

Choosing a Source

The selected source affects:

- The available image types (DMG, Logical Folder, E01, Ex01, etc, etc)
- The available hashing options

Reminder:

These are **recommendations only**. Always consult your **agency's guidelines and policies** before choosing a source and an output format.

Metadata Preservation

When imaging from an **APFS volume**, some file timestamps and metadata may not exactly match the original disk due to the logical acquisition process. To help preserve evidence integrity:

- RECON IMAGER automatically creates a CSV and SQL database containing:
 - The original POSIX timestamps

• The **Inode references** of all copied files

1 Critical Warning

Be familiar with imaging **Apple file systems** before proceeding. Choosing the wrong source or output format may result in an **unusable or incomplete image**.

- Thoroughly review this manual.
- Always follow your agency's approved procedures.

Supported Source Options by Mac Type

Apple Silicon Macs (M1, M2, M3, M4, etc.)

Physical imaging is not possible on Apple Silicon devices. Preferred targets (in order):

- 1. Synthesized APFS Container (commonly disk3)
- 2. APFS Data Volume (commonly disk3s5 "Macintosh HD Data")

T2 Intel Macs

Physical imaging is not possible on T2-protected devices. Preferred targets (in order):

- 1. Synthesized APFS Container (commonly disk1)
- 2. APFS Data Volume (commonly disk1s1 "Macintosh HD Data")

Intel Macs (Non-Fusion / Non-T2)

Preferred targets (in order):

- 1. Physical internal drive (commonly disk0)
- 2. Synthesized APFS Container (commonly disk1)
- 3. APFS Data Volume (commonly disk1s1 "Macintosh HD Data")

Intel Macs (Fusion Drive Systems)

Preferred targets (in order):

- 1. Synthesized APFS Container (commonly disk2)
- 2. APFS Data Volume (commonly disk2s1 "Macintosh HD Data")
- 3. Physical internal drives (commonly disk0 and disk1)

External Drives (any Mac)

Preferred targets (in order):

- 1. Physical external drive
- 2. Partition
- 3. Synthesized APFS Container
- 4. APFS Data Volume

6.4.2 Image Type Options

In the **Image Type** dropdown menu, you can select the format you want for your forensic image. The list of available formats will vary depending on the selected source.



Supported Image Types

Format	Description	Notes
DMG	Apple's proprietary fixed-size disk image format.	Widely used in Mac forensics. Mountable in macOS.
Logical (DMG-RW)	Used for logical acquisitions. Initializes a writable DMG before copying data.	Slower imaging times due to initialization.
FS Block Copy - DMG	Used for block-level copies, typically for APFS Containers.	Slower imaging due to initialization.
Raw Output DMG	A raw (bit-by-bit) copy output with a . dmg extension instead of . dd.	Only available when targeting physical drives.
Sparselmage	Apple's dynamically-sized image format that grows/shrinks as needed.	Faster imaging than DMG. Limited Windows tool support.
Logical (Sparselmage)	Logical acquisition stored in a SparseImage format.	Mountable on macOS.
FS Block Copy - Sparselmage	Block copy of an APFS Container into a SparseImage format.	
E01/EX01	Standard forensic image formats widely supported by forensic tools.	Best for physical imaging on pre-2018 Intel Macs.
DD	Raw forensic image format (bit-by-bit copy).	Only available for physical drives/partitions. Not common for Macs with Secure Enclave.
SMART	Another forensic image format similar to DD.	Rarely used in Mac forensics today.
Logical Folder	Copies selected files or APFS volumes into a standard folder structure (directory).	Only available for logical acquisitions.

Additional Notes:

- DMG Details:
 - DMGs must be initialized with a fixed size before imaging begins.
 - Variations in how DMGs are listed (e.g., Logical DMG-RW, FS Block Copy DMG) reflect **how they are created**, not the final file format.
- Sparselmage Details:
 - Mountable natively in macOS.
 - Faster to initialize than DMGs.
 - Some **Windows-based forensic tools** may not support SparseImage files. Always verify compatibility with your analysis software.
- Physical Imaging Limitations:
 - Due to **Secure Enclave protections** (T2 and Apple Silicon), **physical imaging is no longer possible** on most modern Macs.
 - Formats like **E01**, **DD**, and **SMART** are primarily used only on **older Intel-based Macs** without Secure Enclave protection.

A Critical Reminders:

- Choose the image type based on your case requirements **and** your **agency's policies**.
- Improper format selection can lead to issues in analysis or evidence acceptance.
- Always verify the expected compatibility of the image with your forensic tools **before** acquisition.

Quick Visual Summary:

Source Type	Recommended Image Format
Logical APFS Volume	Logical (DMG-RW) or Logical (SparseImage)
Full APFS Container	FS Block Copy - DMG or FS Block Copy - Sparselmage
Physical Disk (older Intel)	DMG (raw output), E01, DD, or SMART

6.4.3 Hashing Options and Source Options

Image Type Logical (Sparse Image) 📀 Process Snapshots Source Hash Destination Hash Destination Image Hash

Next to the **Image Type** dropdown, you can select various **Hashing Options** by clicking the corresponding checkboxes. The available hashing options depend on the source selected.

6.4.4 Hashing Options

- Destination Image Hash
 - Creates a hash of the final image file.
 - Valiable for DMG, SparseImage, E01/EX01, DD, and SMART formats.
 - X Not available for Logical Folder outputs.
- Source Hash
 - Hashes individual files before they are copied into the destination image.
 - Results are saved in:
 - 1. A SQLite database in the case folder, and
 - 2. Plain-text CSV files.
 - • Only available when imaging from a volume source.
- Destination Hash
 - Hashes individual files after they are copied into the destination image.
 - Results are saved in:
 - 1. A SQLite database in the case folder, and
 - 2. Plain-text CSV files.
 - \circ \bigcirc Only available when imaging from a volume source.
- SHA-256 Hash
 - Enables SHA-256 hashing specifically for physical DD and DMG images.
 - Selectable when imaging physical drives or partitions.

- Process Snapshots
 - Compares the live APFS Data volume to available local snapshots.
 - Identifies files that have been edited, modified, or deleted.
 - Only available if:
 - 1. APFS Data volume is selected as the source.
 - 2. Sparselmage is selected as the output format.
 - How to Use Snapshots:
 - 1. When prompted, a list of local snapshots will appear.
 - 2. Check the box next to the snapshots you want to analyze.
 - 3. Click Use Selected Snapshots.

Snapshot				
10	•	2019-03-21-102832		
11	\checkmark	2019-03-21-112921		
12	•	2019-03-21-125816		
13	1	2019-03-21-142837		
14	•	2019-03-21-181349		
15	\checkmark	2019-03-21-191311		
16		2019-03-21-201257		

y Quick Notes:

- Source Hash and Destination Hash are different:
 - Source = Before copying
 - Destination = After copying

If working with snapshots, only SparseImage format supports them.

Additional Imaging Options

• Compression Level

(Available for E01/EX01 and SMART (.S01) image formats)

- **None**: No compression. Fastest imaging.
- **Fast**: Minimal compression. Good balance between speed and size.
- **Best**: Maximum compression. Slower imaging process.
- Segment Size
 - Allows supported image types to be split into segments.
 - Only available for **E01/EX01** and **SMART (.S01)** formats.
 - X Not available for DMG, Sparselmage, Logical Folder, or Block Copy formats.
- How to set Segment Size:
 - Check the **Segment Size** box.
 - Enter the desired size (in MB).
- Verify After Creation
 - Performs a verification hash (MD5 and SHA-1) on the **output image** after acquisition.
 - A summary window will display the results at the end of imaging.
 - Full details are also saved in the logs inside the image output folder.

6.4.5 Destination Drive Formats

Destination-1	<pre>< <select de<="" pre=""></select></pre>	stination Device>	
	disk5s2 /	Apple_HFS Licenser 29.56 GB hfs	
	disk7s2 A	Apple_HFS HIGH_SIERRA 2.14 GB hfs	
Destination-2	disk7s3 A	Apple_HFS CATALINA 2.45 GB hfs	
	disk7s5 /	Apple_HFS LIVE 1.77 GB hfs	
	disk7s6 /	Apple_HFS UPDATER 95.37 MB hfs	
mage Name	disk7s7 A	pple_HFS RECON Imager Data 455.81 GB hfs	
	disk8s1 A	APFS Volume SONOMA 2.81 GB apfs	
	disk8s2	APFS Volume Preboot 2.81 GB apfs	

To select a destination drive for imaging:

- 1. Click the Select Destination Device dropdown next to Destination-1.
- 2. Choose the disk where you would like RECON Imager to save the forensic image.

The destination can be either:

- The "Imager Data" partition on the RECON ITR drive, or
- A separate external destination drive.

Recommended Destination Drive Size

• Choose a destination drive that is at least **25% larger** than the internal drive or source volume you are imaging.

Recommended File System Formats

When preparing your destination drive, we recommend formatting it with one of the following file systems:

- HFS+ (macOS Extended Journaled)
 - **V** Fully supported and highly recommended.
 - V Most stable across all macOS versions.
 - Videly accepted by forensic tools.
- APFS (Apple File System)
 - **V** Supported.
 - A Native to newer versions of macOS.
 - May require additional drivers for access on non-macOS systems.

Important:

ExFAT is NOT supported as a destination file system for writing forensic images. ExFAT lacks key features such as journaling and metadata preservation, making it unsuitable for forensic evidence handling.

If you need to transfer or access the forensic image on a Windows system later:

- First save the image to an HFS+ or APFS drive.
- After acquisition, **manually transfer** the image to an **ExFAT** or **NTFS** drive if absolutely necessary for transport or access.

Better Alternative:

Install third-party drivers such as **Paragon Mac Toolkit** or other **macOS FUSE drivers** on the Windows system. These drivers allow Windows to **read HFS+ and APFS** drives natively, preserving forensic integrity without requiring file system conversion.

Mounting and Saving the Image

- You **do not need** to manually mount the destination drive before starting imaging.
- RECON ITR will **automatically mount** the selected destination during the imaging process.
- By default, RECON Imager saves images inside a new **case folder** at the root of the destination drive.

To change the default location:

- 1. Click Mount.
- 2. Click Select Directory.
- 3. Navigate to the desired folder where you want the image to be saved.

Writing to Multiple Destinations

To simultaneously create two copies of the image:

- 1. Check the box next to **Destination-2**.
- 2. Select a second destination drive.
- 3. RECON Imager will write the image to both locations during acquisition.



- Always format your destination drive properly before beginning imaging.
- Confirm there is enough free space the imaging process will fail if the destination fills up.
- Using two destinations helps meet evidence duplication requirements and strengthens your chain of custody.

6.4.6 Case Details

Case Number		Evidence Number
Examiner		Custodian Name
Machine Serial	C02XR0A1HX8F	Description
Notes		

At the bottom of the **Disk Imager** screen, you can enter **Case Details** for the acquisition. These details will be saved in a file called **Complete.txt**, which is automatically generated alongside your forensic image when imaging is complete.

The Complete.txt file records:

- The entered Case Details
- Imaging start and end times
- Imaging settings and summary details
Available Case Detail Fields

Field	Description
Image Name (Required)	The name assigned to the output image file. This field must be filled in to proceed.
Case Number (Optional)	Enter the case number associated with the investigation, if applicable.
Examiner (Optional)	Enter the name of the examiner performing the acquisition.
Machine Serial(Optional/Autofill)	The Mac's serial number will automatically populate this field. → You can exclude the serial number by unchecking the box next to "Machine Serial."
Evidence Number (Optional)	Enter an evidence tag or number if applicable.
Custodian Name (Optional)	Enter the name of the custodian or owner of the device.
Description (Optional)	Provide a brief description of the device being imaged (e.g., "MacBook Pro 14-inch, 2023").
Notes (Optional)	Add any additional notes relevant to the acquisition or case context.

F Quick Tips:

- Always complete at least the Image Name field to ensure proper identification of your evidence.
- Case Number, Examiner, and Evidence Number fields help strengthen chain of custody documentation.
- Notes are a good place to log any special considerations (e.g., device condition, encryption status, startup behavior).

6.5 Network Share



The **Network Share** option within the Imager allows you to add and configure an **SMB (SAMBA) network connection**. This enables you to send forensic images directly to a network destination.

Using Network Share (Bootable Environment)

In the bootable environment, you must first **connect to the network** by clicking **Enable Network**. Once the network is enabled, you can configure SMB network connections through the Network Share interface.

Network Share Functions

Action	Description
Add	Add a new network connection.
Remove	Remove the selected network connection.
Mount	Connect to the selected network share.
Unmount	Disconnect from the selected network share.
Refresh List	Update the list of available network connections.

• • •	Network Share-SMB	
Server Address		
Share Name		
Username		
Password		
Show Password	i	
Save this netwo	ork Mount	

Adding a Network Connection

- 1. Click Add.
- 2. Enter your **SAMBA network settings** and **credentials**.
- 3. (Optional) Check **Save this network** if you want RECON Imager to remember the connection for future use.
- 4. After entering the settings, click **Mount**.
- 5. Once mounted, your network share will appear as a **Destination** option when selecting where to save your forensic image.

	N	etwork Informati	on
	Network Interface	Ping Network	Execute Command
en0	en0: flags=8822 <broa< td=""><td>DCAST,SMART,SI</td><td>MPLEX, MULTICAST> mtu 1500</td></broa<>	DCAST,SMART,SI	MPLEX, MULTICAST> mtu 1500
en1	ether d0:8	1:7a:d5:d0:c8	SUM, VLAIX_MTU, ISU4, ISU6, AV, CHANNEL_IU
en2	media: aut	oselect (<unknow< td=""><td>n type>)</td></unknow<>	n type>)
en3			
en4			
en5			
en7			
		Refresh	

Additional Network Tools (Bootable Environment Only)

At the bottom of the **Network Share** tab, you will also see a **Network Info** button. The following tools are available:

ΤοοΙ	Description
Network Interface	Displays information about active network connections (IP addresses, interfaces, etc.).
Ping Network	Tests if a specific network address is reachable. → Enter a network address and click Ping .
Execute Command	Allows you to enter and run a single Terminal command. → Results are displayed immediately below.

y Quick Tips:

- Always verify that you are properly connected to the network **before imaging** to avoid incomplete transfers.
- Use **Ping Network** to troubleshoot basic connectivity issues.
- Mount the network share **before** starting the imaging process to ensure it appears as an available destination.

6.6 Logical Imager

The **Logical Imager** allows you to create a **targeted forensic image** of **selected files or directories** instead of capturing an entire disk. This is useful for situations where a **full physical image** is not required or not possible. Using the Logical Imager, you can:

- Select the **APFS Data Volume** from the **Source** dropdown.
- Target specific files, folders, or plugins for collection.

6.6.1 Creating a Logical Imager Case



When setting up a Logical Imager case, you can enter the following Case Details:

Field	Description
Case Number (Optional)	Enter the case number associated with the investigation.
Examiner (Optional)	Enter the name of the examiner performing the acquisition.
Machine Serial (Optional/Autofill)	The Mac's serial number will automatically populate this field. → You can exclude it by deselecting the checkbox next to "Machine Serial."
Evidence Number (Optional)	Enter the evidence tag or number for the device, if applicable.
Custodian Name (Optional)	Enter the name of the custodian or device owner.

Description (Optional)	Provide a brief description of the device (e.g., "MacBook Air M2, 2022").
Notes (Optional)	Add any relevant notes about the case or acquisition context.

Important for Bootable Environment Use

If you are using the Logical Imager in the **bootable environment**:

- You must decrypt FileVault on the selected source volume using the Disk Manager.
- If FileVault encryption remains active, a **warning** will appear notifying you that FileVault is still enabled.

Decrypting FileVault ensures that all targeted files and metadata can be properly accessed and imaged.



- Always double-check if FileVault is active before beginning a logical acquisition.
- Logical Imager is ideal for live environments when imaging only specific user data (e.g., Documents, Downloads, Desktop).
- Proper Case Detail entry strengthens your evidence documentation, even during partial acquisitions.

6.6.2 File System View

Name Name Name Name Name Name Name Name	Siz htRevisions-V100 ystemInformation	 Kind Folder 14.00 KiB DS_Store File Folder 	Date Modi 1/17/25 1 1/23/25 :	
 B.Documer DS_Store Ifseventsc Spotlight Temporal 	ntRevisions-V100 SystemInformation	Folder 14.00 KiB DS_Store File Folder	1/17/25 1 a 1/23/25 :	
DS_Store Seventsc Seventsc	t SystemInformation	14.00 KiB DS_Store File Folder	e 1/23/25 :	
Spotlight Temporar	i SystemInformation	Folder		
> = .Previous: > = .Spotlight > = .Temporal	SystemInformation		2/3/25 6	
 Jemporal Jemporal 	1.187910	Folder	11/22/24	
a lemporal	odteme	Folder	11/22/24	
> Applicatio	ins	Folder	1/30/25 :	
cores	0545	Folder	1/1/20 3:	
> home		Folder	1/17/25 1	
led 🔰 🧧 Library		Folder	11/22/24	
i 🔿 📷 mnt		Folder	1/1/20 3:	
> 📰 MobileSot	twareUpdate	Folder	9/24/24	
xtractor 🤉 🚞 opt		Folder	1/1/20 3:	
y Previous (Content	Folder	1/10/22 1	
> private		Folder	1/17/25 1	
2 = sw		Folder	1/1/20 3:	
/eb		Folder	11/14/24	No Preview Available
) Users		Folder	11/14/24	
> Volumes		Folder	2/3/25 5	
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	Illed > Library mnt Extractor ry > Previous C Second Second Sec	Add to Bucket Add User's Home to B	Add to Bucket Add User's Home to Bucket	Add to Bucket Add User's Home to Bucket

The **File System View** in RECON ITR is divided into several sections, providing forensic examiners with powerful tools to:

- Select artifacts for imaging
- Select specific files or directories
- View detailed file information
- Image user home directories

Each section of the File System View is designed to streamline targeted acquisitions.

6.6.2.1 Artifacts Panel (Far Left)

The **Artifacts Panel** is the **far-left** section of the File System View. It displays a list of artifacts available for logical imaging. When an artifact is selected:

- RECON IMAGER locates known directories associated with the application.
- Relevant SQLite databases and plist files containing application data are automatically retrieved.
- These files are copied into the forensic image.

Artifact Panel Options:

- Select All Artifacts:
 - Check this box to include **all available artifacts** in the logical imaging selection.
- Search Artifacts:
 - Use the search field to quickly find specific artifacts by name.

Tip: Artifacts include data from common apps like Safari, Mail, Notes, Messages, and more.

6.6.2.2 File Navigation Table (Center)

The central table displays the **root** of the selected **APFS Data Volume** and allows you to manually navigate through its folder structure.

To add a file or folder to the imaging set:

- 1. Click on the desired file or folder.
- 2. Click Add To Bucket.
- 3. The item will now appear in the **Imaging Bucket**, ready for acquisition.

Note: Only files and folders added to the Imaging Bucket will be included in the logical image.

6.6.2.3 File Details and Preview (Far Right)

The **far-right panel** shows detailed attributes of any selected file, including:

- File Name
- File Path
- Timestamps (Created, Modified, Accessed)
- Size
- Permissions

If the selected file is a media file (e.g., images or videos), RECON ITR provides an in-panel **live preview** for quick validation.

6.6.2.4 Imaging User Profiles

You can also target and image entire user home directories. To add a user's home folder to the Imaging Bucket:

- 1. In the **User List** at the top of the screen, check the box next to the user profile you want to collect.
- 2. Click Add User's Home to Bucket.
- 3. The full home directory path will be added to the Imaging Bucket for acquisition.

Tip: Imaging user profiles ensures you collect common locations like Desktop, Documents, Downloads, and Library data.

y Quick Tips:

- Combine artifact selection **and** file system selection for a thorough targeted collection.
- Preview file metadata before adding large directories to avoid unnecessary imaging.
- Always verify the Imaging Bucket before starting the logical acquisition.

6.6.3 File Search

Back User List ange File Name Dog Search with Hashset	iocavazos File System File S	RECON IM4	GER - 6.1.1-		FileName : Dog.jpg Filepath : /Users/angelocavazos/DEMO_DATE/Dog.jpg
Source Directory	gelocmazus/DEMO_DATE				Size : 1.32 MB (1379661)
Filename	Keyword(s) hit	Match Hash	Size	Me	Modified Date : 2023-10-27 13:35:41
t 📄 Dog.jpg	Dog		1379661	2023-10-	Creation Date : 2023-10-27 13:35:40
	Add to Bucket	Search Add All to Bucket			
					SUMUR

The File Search tab allows you to search a selected directory for files by:

- Name (filename or extension).
- Hash value (using a loaded hashset).

Files found through File Search can be added to the **Imaging Bucket**, which contains the list of all files and paths that will be imaged.

6.6.4 Key Areas of the File Search Tab

Back User List angeloca	Nazos	RECON IMAGEF	2 - 6.1.1-	Ĩ
File Name Search with Hashset	File System File Search Imaging Bu	icket:		FileName : Pepper.png Filepath : /Users/angelocavazos/DEMO_DATE/ Pepper.png
Source Directory	ocavazus/DEMO_DATE			Size : 884.17 KB (905394)
Filename	Match Hash	Size	Modification Date	Modified Date : 2023-10-27 13:37:33
1 Pepper.prig		905394	2023-10-27 13:37:33	Creation Date : 2023-10-27 13:37:33
	Search Add to Bucket. Add All to Bucke	ıt		
	7			SUMUR
	System Clo	ck: 2025-Feb-	-24 15:24:33 EST	

Area	Description
File Search Tab	Allows you to search for files or folders by name or extension. → Highlight results and add selected items to the Imaging Bucket.
Search with Hashset	Allows you to load a CSV or SQLite hashset. → RECON ITR will search for files matching loaded hash values and allow targeted extraction.
Add to Bucket	Adds a selected file or folder from the search results into the Imaging Bucket.
Add All to Bucket	Adds all files/folders from the search results into the Imaging Bucket in one action.

6.6.4.1 To Search With Hashset:

To perform a file search using a hashset:

1. Select the Source Directory

• Click the folder icon next to **Source Directory**.

- Use the Finder window to choose where the search should begin (e.g., APFS Data volume or specific user folder).
- 2. Enable Hashset Search
 - Click Search with Hashset.
- 3. Import the Hashset
 - Click Import.
 - Choose the hashset file format:
 - **CSV** (Comma-Separated Values) file, or
 - **SQLite** database file.
 - Navigate to and select your hashset file.

Hashes - Sheet1.csv
Cancel Create

4. Verify Hashset Information

- After importing, verify that the hashset data is displayed correctly.
- Click **Create** to load the hashset.

5. Select the Hashset

- In the list of available hashsets, select the one you want to use.
- Click **OK** to confirm.

6. Run the Search

- Click Search.
- RECON ITR will locate and display files that match the hash values from the loaded hashset.
- 7. Add Matches to the Imaging Bucket
 - Individually select matches and click Add to Bucket, or
 - Click Add All to Bucket to add all matches at once.



• Always ensure the correct **Source Directory** is selected before starting a hashset search.

- Verify your imported hashset format column headers and hash types must match expectations (especially for CSV imports).
- Use Add All to Bucket carefully if your hashset is large, as this can quickly fill your Imaging Bucket with many files.

6.6.4 Imaging Bucket

Filepath : /Users/angelocavazos/DEMO_DATE/
Filepath : /Users/angelocavazos/DEMO_DATE/
Maraland IRG
Maryano.3PO
Size : 2.02 MB (2121269)
Modified Date : 2023-10-27 13:35:37
Creation Date : 2023-10-27 13:35:36
• 3 C

The **Imaging Bucket** contains a list of file and directory paths selected for logical imaging. This feature generates a targeted forensic image of the selected **files**, **directories**, **and artifacts**.

Important:

Artifacts selected from the **File System View do not appear** in the Imaging Bucket but **will still be included** in the imaging process if selected.

6.6.6 Key Areas of the Imaging Bucket

Area	Description
File Path Table	Lists the individual files and folders added for logical imaging. → To remove a file: right-click the entry and choose either Remove (selected file) or Remove All (clear the entire bucket).
Destination	Dropdown list to select the drive where you want to save the logical image. → For more details, see Destination Drive Formats.
Refresh	Updates the list of available disks shown in the Destination dropdown.
Mount	If the selected destination drive is not currently mounted, this button will mount it automatically.
Image Type	 Allows you to select the output format. → Only Logical Image formats are available here (e.g., Logical DMG, SparseImage, Logical Folder). → For more details, see Logical Image Types.
Image Name	The name that will be assigned to the created logical image file.
Calculate Size	Estimates the total size of the selected files and folders in the Imaging Bucket.
Hashes	Select hashing options for the logical image. → For more details on available hashing options, see Hashing Options and Source Options.

🗲 Quick Tips:

- Always **calculate the size** of your Imaging Bucket before starting to ensure the destination drive has enough space.
- Use **Remove** and **Remove All** carefully there is no undo option.
- Confirm your **Image Name** is unique and descriptive for easy tracking later.

6.7 Shutdown - (Boot Only)

When using the **bootable RECON Imager**, you will see a **Shut Down** button available on the interface. It is recommended to use this **Shut Down** button to properly power off the device after a successful imaging session. Clicking **Shut Down** will:

- Safely close all running processes,
- Unmount any mounted volumes, and
- Cleanly power down the Mac.

6.8 License Agreement - (Boot Only)

When using the bootable RECON Imager, you may also see a **License Agreement** button. Clicking the **License Agreement** button will allow you to:

- View the current End User License Agreement (EULA), and
- Review the changelog for recent updates and improvements to the RECON Imager software.

Note:

It is important to review the EULA to understand the usage rights, restrictions, and responsibilities associated with using RECON Imager.

6.9 Disk Arbitrator - (Boot Only)



6.9.1 Disk Arbitrator – (Boot Only)

The bootable RECON Imager includes a built-in Disk Arbitrator tool.

Disk Arbitrator controls how volumes are mounted, overriding the macOS system's default disk handling behavior to help maintain evidence integrity.

6.9.2 Key Details About Disk Arbitrator

- Supported Macs:
 - V Disk Arbitrator is **supported** when imaging **Intel-based Macs**.
 - X Disk Arbitrator is **not supported** when imaging **Apple Silicon (M1, M2, M3, etc.)** Macs.
- Default Behavior:
 - Disk Arbitrator is **enabled by default** when the bootable imager loads.
- Accessing Disk Arbitrator:
 - Click the green disk icon located in the top-right corner of the system bar.
 - From here, you can **enable** or **disable** Disk Arbitrator as needed.

6.9.3 When to Disable Disk Arbitrator

- Disable Disk Arbitrator only when imaging an APFS Container.
 - This is necessary because the **Apple Software Restore (ASR)** command used for container imaging requires Disk Arbitrator to be turned off.
- No need to disable Disk Arbitrator when imaging:
 - A physical drive (e.g., disk0)
 - An **individual APFS volume** (e.g., disk1s1)

Reminder:

Always verify whether you are imaging a **container** or a **volume** before adjusting Disk Arbitrator settings.

y Quick Tips:

- Leave Disk Arbitrator **enabled** for most imaging tasks to ensure volumes are safely controlled and mounted read-only.
- Only **disable it temporarily** if you are performing an **ASR-based block copy** of an APFS Container.

6.10 Imager Case Folder

• • •	Contraction Drive		ee • 🗈 ⊘	• · •
😁 Shared	Name	∧ Date Modified	Size	Kind
Favoritos	2025_The_Rock-MacOS15_1-DataVolume	Today at 12:10 PM	144	Folder
AirDrop	2025_The_Rock-MacOS15_1-DataVolume_case.txt	Today at 10:57 AM	135 bytes	Plain Text
	2025_The_Rock-MacOS15_1-DataVolume_complete.txt	Today at 12:10 PM	3 KB	Plain Text
② Recents	2025_The_Rock-MacOS15_1-DataVolume_source.txt	Today at 10:57 AM	2 KB	Plain Text
A Applications	2025_The_Rock-MacOS15_1-DataVolume.sparseimage	Today at 12:10 PM	307.52 GB	Sparsek Ima
Documents	recon_logical_info.sqlite	Today at 11:02 AM	202.5 MB	SQLiteataba
Ownloads				
😭 sumuri005	B Destination. Drive			

Once RECON Imager has successfully completed imaging, an **Imager Case folder** will be created on the selected **destination drive**.

- If a **specific directory** was not selected during setup, the case folder will be placed in the **root** of the destination drive.
- If a directory was selected, the case folder will be created in that chosen location.

6.10.1 Files and Directories Created in an Imager Case

File / Folder	Description
Case.txt	Stores the Case Details entered during case setup, including Case Name, Examiner Name, Custodian Name, and other metadata.
Complete.txt	Logs the acquisition details , including: - Imaging start and end times - Targeted source information - Destination drive information - MD5 and SHA-1 hashes if "Destination Image Hash" was selected.
Source.txt	Contains detailed information about the source disk or volume that was imaged (e.g., drive identifiers, disk type, file system).
Files_Hashes (Folder)	 Contains a series of CSV files listing individual file Source Hashes and Destination Hashes. → Only appears if a logical image was performed and file hashing options were enabled. → Number of CSV files depends on how many files were included in the logical image.
Files_Hashes_SQLite	An SQLite database that stores individual file hashes for Source Hash and Destination Hash. → Only appears if a logical image was performed and file hashing was selected.
Recon_logical_info.sqlite	An SQLite database created during logical acquisitions to preserve the original timestamps and inode references of the collected files. → RECON LAB reads this database to display original file metadata when loading a RECON Logical Image.

Forensic Image File

- Within the Imager Case folder, you will also find the forensic image file created during acquisition (e.g., .dmg, .sparseimage, .e01).
- The image file will be **locked** to prevent accidental access or deletion.

Important:

Locking the image protects the integrity of the forensic evidence while preserving chain of custody.

y Quick Tips:

- Always verify that the **Complete.txt** file exists and matches your expected imaging parameters before closing your case.
- RECON LAB will automatically reference **Recon_logical_info.sqlite** to display correct timestamps if the image is loaded as a RECON Logical Image.

7 Imaging Guidelines

Important:

Before following any of the imaging guides below, always refer to your agency's **policies**, **procedures**, and **legal requirements** for imaging Mac systems.

The following instructions are intended to serve as a **general baseline** for using RECON Imager. These guides provide helpful workflows, but **should not** replace your agency's approved protocols or case-specific instructions.

Use the following guides as a **general reference**, adapting steps as needed to meet your agency's standards and the specific circumstances of your investigation.

7.1 Bootable Imaging

Bootable imaging refers to shutting down a Mac, powering it on, and changing its **Startup Disk** to a **bootable RECON Imager** device. This allows acquisition of a forensic image outside of the live operating system environment.

Important:

If **FileVault** is enabled on the target device, you must provide either the **admin password** or the **FileVault Recovery Key** to capture a **decrypted image**.

7.1.1 Pre-Imaging Preparation

Before beginning:

- V Ensure the **RECON Imager software** is updated to the latest version.
- Verify functionality on a **test system** before using on evidence devices.
- **V** Confirm the **target Mac** (the device to be imaged) is **shut down**.

7.1.2 Bootable Imaging Procedure

- 1. Connect Devices
 - Connect the **RECON ITR drive** to the target Mac.
 - Connect a **separate destination drive** if needed for storing the forensic image.
- 2. Modify Startup Security Settings (If Required)
 - Only required for Intel Macs with T2 Security Chip:
 - Boot into **Recovery Mode**.
 - Open Startup Security Utility and lower the security settings (allow booting from external media).
 - → For detailed instructions, see <u>Startup Security Utility</u>.
 - After adjusting settings, **shut down** the Mac.
 - Apple Silicon Macs (M1, M2, M3, etc.):
 - No changes to security settings are required.
 - Boot directly into Startup Options as described below.
- 3. Boot into Startup Options
 - Apple Silicon Macs:
 - Press and hold the Power button until you see "Loading startup options...".
 - Intel Macs:
 - Press the Power button, then immediately hold the Option key while the device starts up.
- 4. Select Bootable RECON Imager
 - Choose the appropriate **RECON Bootable Imager** from the Startup Options menu.
 - → For help choosing the correct imager, see <u>Choosing a Bootable Imager</u>.
 - 5. Troubleshooting:
 - If the bootable RECON Imager does not appear, double-check the Startup Security settings(Intel T2 Macs only).
 - If the Mac boots into **Internet Recovery Mode**, this usually indicates the device still has restricted startup settings (Intel T2 Macs only).
- 6. Launch RECON Utilities
 - From the **RECON Utilities window**, select the **RECON Imager** application and click **Continue**.
- 7. Check FileVault Status
 - When the **Disk Manager** screen loads:
 - Check if the target volume shows active FileVault encryption (look under the Encrypted column).
 - If FileVault is enabled:
 - 1. Select the encrypted volume.
 - 2. Click **Decrypt**.
 - Enter an Admin password or the FileVault Recovery Key. → For full instructions, see <u>FileVault</u>.
- 8. Start Imaging

- Click the **Disk Imager** tab.
- 9. Select Source Disk
 - In the Source dropdown, select the volume, container, or drive you wish to image.
 → For guidance, see <u>Supported Disk Sources</u>.
- 10. Select Image Format
 - In the Image Type dropdown, choose your preferred forensic image format.
 → For options, see Image Type Options.
- 11. Configure Hashing (Optional)
 - Select any desired hashing options (e.g., Destination Image Hash, Source Hash).
 → For more details, see <u>Hashing Options and Source Options</u>.
- 12. Select Destination Drive
 - O Use the Destination-1 dropdown to select the destination drive.
 → For instructions, see Destination Drive Formats.
- 13. Enter Case Details
 - Enter a **required Image Name**.
 - Optionally, fill out the Case Number, Examiner, Evidence Number, Custodian Name, Description, and Notes fields.
- 14. Start Imaging Process
 - After verifying all selections, click **Start**.
 - A confirmation window will appear click **Yes** to begin the imaging process.

7.1.2 **/** Quick Tips:

- 7.2 Intel T2 Macs \rightarrow Lower startup security settings before booting from RECON Imager.
- 7.3 Apple Silicon Macs \rightarrow No startup security changes required.
- 7.4 Always decrypt FileVault volumes if needed before imaging.
- 7.5 Always double-check destination drive free space and case detail entry.

7.2 Live Imaging with Admin Credentials

Disk images can also be captured **live** when logged in with a **user account that has administrative privileges**.

Important:

Live imaging requires that the RECON ITR application is granted **Full Disk Access** to properly image all available data.

7.2.1 Pre-Imaging Preparation

Before starting:

- V Ensure the **RECON ITR software** is updated to the latest version.
- Verify RECON ITR functionality with **test data** on a non-evidence machine.
- Confirm you are logged in to a user account with administrative privileges.

7.2.2 Live Imaging Procedure

1. Connect Devices

- Connect the **RECON ITR drive** to the Mac.
- Connect a **separate destination drive** if needed for storing the forensic image.

2. Adjust Power Settings

- Change the Mac's energy and power settings to prevent the system from sleeping or shutting down during imaging.
 - → For instructions, see <u>Energy and Power Settings</u>.
- 3. Grant Full Disk Access
 - Give the RECON_ITR.app Full Disk Access via: System Settings → Privacy & Security → Full Disk Access. → For detailed steps, see <u>Full Disk Access</u>.
- 4. Launch RECON ITR
 - Open the **RECON ITR** application.
 - When prompted, enter the **admin password** and click **OK**.
- 5. Open RECON Imager

• On the RECON ITR splash screen, click the **RECON Imager** button.

6. Select Source Disk

- When the **Disk Imager** screen loads:
 - Click the **Source** dropdown.
 - Select the source drive, container, or volume to image.
 - → For more information, see <u>Supported Disk Sources</u>.

7. Select Image Format

- \circ $\;$ Choose the desired format from the Image Type dropdown.
 - → For more details, see <u>Image Type Options</u>.

8. Configure Hashing (Optional)

If needed, select hashing options (Destination Image Hash, Source Hash, etc.).
 → For more information, see <u>Hashing Options and Source Options</u>.

9. Select Destination Drive

Choose the drive where the image will be written using the **Destination-1** dropdown.
 → For destination setup, see <u>Destination Drive Formats</u>.

10. Enter Case Details

- Enter the required **Image Name**.
- Optionally, complete the fields for **Case Number**, **Examiner**, **Evidence Number**, **Custodian Name**, **Description**, and **Notes**.

11. Start Imaging Process

- Review and verify all settings.
- Click Start.
- Confirm your choices by clicking **Yes** when prompted to begin the imaging process.

y Quick Tips:

- Without Full Disk Access, RECON ITR will not be able to image the full disk you will be limited to partial user data.
- Always double-check power settings to prevent sleep or shutdown during long imaging operations.
- Record the admin account used for live imaging in your case notes for transparency.

7.3 Live Imaging with Logged in User (No Admin Credentials)

If the target Mac already has a user logged in and the **admin password is unknown**, you can still capture an image of that **logged-in user's home directory**.

Important:

This method only allows imaging of the user's accessible data, not full disk acquisition.

7.3.1 Pre-Imaging Preparation

Before beginning:

- V Ensure the **RECON ITR software** is updated to the latest version.
- Verify functionality with **test data** on a non-evidence system.
- **V** Confirm that the user is **already logged in** on the target Mac.

7.3.2 Live Imaging Procedure (No Admin Access)

- 1. Connect Devices
 - Connect the **RECON ITR drive** to the Mac.
 - Connect a **separate destination drive** if needed for saving the forensic image.
- 2. Adjust Power Settings
 - Modify the Mac's energy and power settings to prevent sleep or shutdown during imaging.
 - → For instructions, see <u>Energy and Power Settings</u>.
- 3. Launch RECON ITR
 - Open the **RECON ITR** application.
 - When prompted for the **Admin Password**, click **Skip**, then click **Continue**.
- 4. Access RECON Imager
 - On the RECON ITR splash screen, click the **RECON Imager** button.
- 5. Switch to Logical Imager
 - Click the **Logical Imager** tab.
- 6. Select Source Volume
 - From the **Source** dropdown, select the **APFS Data Volume**.
- 7. Enter Case Details (Optional)
 - Optionally fill out Case Number, Examiner, Evidence Number, Custodian Name, Description, and Notes.
- 8. Select the User's Home Directory
 - In the **User List** at the top of the Logical Imager screen:
 - Check the box next to the logged-in user's name.
 - Click Add User's Home to Bucket (button at the bottom middle).
 - This action adds the user's home directory path to the **Imaging Bucket**.
- 9. Configure Imaging Bucket
 - Click the **Imaging Bucket** tab.
 - Confirm that the user's home directory path has been added.
- 10. Select Destination Drive

- From the **Destination-1** dropdown, choose the drive where you want to save the logical image.
 - → For drive preparation details, see <u>Destination Drive Formats</u>.
- 11. Enter Image Name
 - Enter the required **Image Name** for the logical image file.
- 12. Configure Hashing (Optional)
 - If needed, select the hashing options you want to apply (e.g., Source Hash, Destination Hash).

→ For options, see <u>Hashing Options and Source Options</u>.

- 13. Start Imaging Process
 - Review all selections carefully.
 - Click Start.
 - Confirm your choices by clicking **Yes** when prompted to begin the imaging process.

y Quick Tips:

- Without admin access, you can only capture data from the logged-in user's profile not system-wide data.
- Always double-check power settings to ensure the Mac stays awake during acquisition.
- Confirm that the correct **user profile** is selected before starting.

7.4 Imaging in Target Disk Mode

Target Disk Mode (TDM) allows any **Intel Mac** to be mounted as an external disk on another Mac. This method can be used to capture forensic images of Intel-based Macs, whether or not they have a **T2 Security Chip**.

Important:

Always verify your procedures against your agency's guidelines and policies before proceeding.

7.4.1 Pre-Imaging Preparation

Before starting:

- V Ensure the **RECON Imager software** is updated to the latest version.
- Verify functionality with **test data** on a non-evidence system.
- Confirm the examiner Mac (the Mac running RECON ITR) has administrative access.

7.4.2 Target Mac Setup (Mac to Be Imaged)

1. Boot into Target Disk Mode

- Power on the Intel Mac while holding down the T key.
- Continue holding until you see **symbols** on the screen (e.g., Thunderbolt, USB 3.1) indicating supported connection types.

2. Connect Devices

- Connect the **Target Mac** to the **Examiner Mac** using a compatible cable (Thunderbolt, USB-C, or FireWire depending on model).
- Connect the **RECON ITR drive** and a **destination drive** (if needed) into the **Examiner Mac**.

Note:

Target Disk Mode is available only on Intel Macs.

Apple Silicon Macs (M1, M2, M3, etc.) do not support traditional Target Disk Mode, but use a different "Share Disk" feature.

7.4.3 Examiner Mac Setup (Mac Running RECON ITR)

3. Adjust Power Settings

- Change the Energy and Power Settings to prevent the Examiner Mac from sleeping during the imaging process.
 - → See Energy and Power Settings.
- 4. Grant Full Disk Access
 - Provide Full Disk Access to the RECON_ITR.app via:
 System Settings → Privacy & Security → Full Disk Access.
 → See Full Disk Access for detailed instructions.

5. Launch RECON ITR

- Open the **RECON ITR** application.
- When prompted, enter the **admin password** and click **OK**.
- 6. Access RECON Imager
 - On the RECON ITR splash screen, click the **RECON Imager** button.

7.4.4 Imaging Process

7. Select Source Disk

- In the **Disk Imager** screen, click the **Source** dropdown.
- Select the disk representing the **mounted Target Disk Mode device**.

8. Select Image Format

Choose the desired forensic image format from the Image Type dropdown.
 → For format details, see Image Type Options.

9. Configure Hashing (Optional)

If needed, select hashing options (Destination Image Hash, Source Hash, etc.).
 → See <u>Hashing Options and Source Options</u>.

10. Select Destination Drive

- Use the **Destination-1** dropdown to choose the drive where the image will be written.
 → See <u>Destination Drive Formats</u>.
- 11. Enter Case Details
 - Enter the **required Image Name**.
 - Optionally fill out the Case Number, Examiner, Evidence Number, Custodian Name, Description, and Notes fields.

12. Start Imaging Process

- Verify all settings carefully.
- Click Start.
- Confirm by clicking **Yes** when prompted to begin the imaging process.

y Quick Tips:

- Always use a high-speed connection (Thunderbolt or USB 3.1) for faster imaging.
- Carefully verify the mounted Target Disk Mode disk to avoid selecting the Examiner Mac's internal drive by mistake.
- TDM disks typically mount under a different name or identifier than internal volumes.

7.5 Imaging in Share Disk Mode

Share Disk Mode is a feature available on **Apple Silicon Macs** that allows one Mac's internal storage to be shared with another Mac over a direct USB-C or Thunderbolt connection.

Important: Share Disk Mode should be used as a last resort. It is not recommended for standard forensic imaging because:

- It was **not designed** for transferring large amounts of data.
- It is **much slower** compared to other imaging methods (bootable imaging, live imaging, etc.).

Always use bootable imaging or other direct methods when possible. Reserve Share Disk Mode for situations where no other imaging method is available.

7.5.1 Pre-Imaging Preparation

Before beginning:

- V Ensure the **RECON Imager software** is updated to the latest version.
- Verify RECON Imager functionality using **test data** on a non-evidence system.

7.5.2 Setup Process

- 1. Connect the Devices
 - Connect the Examiner Mac and the Target Mac (Apple Silicon) using a USB-C or Thunderbolt cable.

2. Prepare the Target Mac

- Ensure the Target Mac is **shut down**.
- Press and hold the Power button until you see "Loading startup options...".
- Click **Options**, then click **Continue**.
- Select the Startup Disk (you may be prompted to unlock it with a password).
- From the Utilities dropdown menu, select Share Disk.
- Select the disk you want to share, then click **Start Sharing**.

7.5.3 Setup on the Examiner Mac

- 3. Connect RECON Devices
 - Connect the **RECON ITR drive** to the Examiner Mac.
 - Connect a **destination drive** if needed for saving the forensic image.

4. Adjust Power Settings

 Configure the Examiner Mac's Energy and Power Settings to prevent sleep or shutdown.

→ See Energy and Power Settings for instructions.

- 5. Grant Full Disk Access
 - Give the RECON_ITR.app Full Disk Access through: System Settings → Privacy & Security → Full Disk Access.
 → See Full Disk Access for detailed setup.
- 6. Launch RECON ITR
 - Open the **RECON ITR** application.
 - When prompted, enter the **admin password** and click **OK**.
- 7. Open RECON Imager
 - On the RECON ITR splash screen, click the **RECON Imager** button.

7.5.4 Imaging Process

8. Select Source Disk

- In the **Disk Imager** screen, click the **Source** dropdown.
- Select the disk that was mounted through Share Disk Mode (it will appear as an external disk).
- 9. Select Image Format
 - Choose your preferred forensic image format from the Image Type dropdown.
 → See Image Type Options.
- 10. Configure Hashing (Optional)
 - Select any desired hashing options (e.g., Destination Image Hash, Source Hash).
 → See <u>Hashing Options and Source Options</u>.
- 11. Select Destination Drive
 - O Use the **Destination-1** dropdown to select where the image will be saved.
 → See <u>Destination Drive Formats</u>.
- 12. Enter Case Details
 - Enter the required **Image Name**.
 - Optionally fill out the Case Number, Examiner, Evidence Number, Custodian Name, Description, and Notes fields.
- 13. Start Imaging Process
 - Carefully review all settings.
 - Click Start.
 - Confirm by clicking **Yes** when prompted to begin the imaging process.

y Quick Tips:

- Expect slower transfer speeds in Share Disk Mode compared to direct imaging methods.
- Always document in your case notes when Share Disk Mode was used and why it was necessary.
- Monitor the Examiner Mac and Target Mac throughout the imaging process to ensure stable connectivity.

8 Live Triage

Live Triage allows you to quickly review artifacts from a **running device** or a device connected through **Target Disk Mode (TDM)**. This process is designed to provide **fast access** to critical information — but it **does not replace** a **full forensic acquisition** and **full analysis**.

Important:

Triage is intended for rapid assessment only. It provides a quick view of selected artifacts to help guide investigative decisions, but it is **not a substitute for full forensic imaging, evidence preservation, or comprehensive analysis**.

When a plugin is selected and a triage scan is run:

- A table of parsed artifacts will be displayed for immediate review.
- A report can be generated documenting the artifacts found.

8.0.1 Triage Options

New Case:

→ Click the **New Case** button on the RECON ITR splash screen to start a new triage session.

Load Case:
 → Use the Load Case button to reopen and review a previously saved triage session.

8.1 Prerequisites

Before performing Live Triage, ensure the following:

Requirement	Description
Full Disk Access	Grant RECON ITR Full Disk Access through System Settings → Privacy & Security → Full Disk Access.
Device Compatibility	Confirm the target device meets the minimum system requirements to run RECON ITR.
Sufficient Storage	 Ensure there is a destination drive or location large enough to store case files. → Set this using the Select Output Directory button.
Administrator Access	For best results, log in with a user account that has Administrator privileges . This ensures the maximum amount of artifact data can be accessed.

Quick Reminders:

- Use Triage to **quickly gather answers** when time is critical (e.g., assessing user activity, confirming artifact presence).
- Always plan to perform a **full forensic image and full analysis** if evidence needs to be preserved, presented in court, or fully examined.
- Document triage sessions separately from full forensic examinations to maintain clear case integrity.

8.2 Creating a Triage Case



Creating a **new case** is the first and most important step when triaging a live device.

To start a Triage session:

- Click the New Case button on the RECON ITR splash screen.
- This will open the **Triage Case Setup** window.

In the Triage Case Setup window, you can:

- Select which plugins you would like to run.
- Enter case details.
- Configure the **source**, **time zone**, and **output directory**.

8.2.1 Selecting Plugins

In the Plugins panel:

• Click the checkbox under the **Enable** column next to each plugin you wish to run.

- RECON ITR will parse the live system (or connected device) and extract forensic artifacts related to the selected plugins.
- Parsed artifact data will be displayed in structured, easy-to-read tables.

Tip:

Selecting only necessary plugins can speed up triage and reduce case file size.

8.2.2 Creating a template

Brave Browser	Queued	~
🧿 Chromium	Queued	✓
ӯ Google Chrome	Queued	1
🔨 Microsoft Edge	Queued	1
🥑 Mozilla Firefox	Queued	✓
🚺 Opera	Queued	1
🥭 Safari	Queued	1
JorBrowser	Queued	1
Save Template Web Brows	ser Template	Save No

Templates are useful when you frequently need to run the same set of plugins across multiple devices.

To create a template:

- 1. Select the desired plugins by checking the boxes under the **Enable** column.
- 2. Check the **Save Template** box at the bottom right of the Triage Setup window.
- 3. Enter a name for your template in the text box.
- 4. Click Save Now.

After saving:

- Your template will appear at the top of the window under the **Select a Template** dropdown.
- Selecting a saved template will automatically re-select all plugins included when the template was created.



Tip:

Templates improve efficiency by standardizing your triage plugin selection.

8.2.3 Case Information

	Case Information
Case No.*	001
Case Name	Test Case
Examiner	Examiner
Agency	SUMURI
Evidence No.	01
Location	Delaware
Case Notes	This is an example case

Case Information contains important details that will be saved with the triage case and displayed whenever the case is loaded. Completing these fields helps maintain proper organization, chain of custody, and documentation standards for your investigations.

Field	Description
Case No. (Required)	A unique identifier for the case. This field must be completed before starting triage.
Case Name (Optional)	A descriptive name for the case (e.g., "Suspect Laptop 04/25/2025").
Examiner (Optional)	The name of the person conducting the triage. → This value can be pre-set through the Configuration tab.
Agency (Optional)	The name of the agency or organization performing the triage. → This value can also be pre-set through the Configuration tab.
Evidence No.(Optional)	An evidence number assigned to the device, if applicable.
Location (Optional)	The physical location where the device was obtained or examined.
Case Notes (Optional)	Any relevant notes or context regarding the device, the triage purpose, or examiner observations.

Reminder:

Only the **Case No.** field is required to begin the triage process. All other fields are optional but highly recommended for complete documentation.

8.2.4 Source



In the Source section, select the device you want to triage:

- Live System
 → Select this option if you are triaging the Mac where RECON ITR is currently running.
- Mounted Media
 → Select this option if you are triaging a device connected through Target Disk Mode (TDM).

Time Zone Selection

- By default, artifact timestamps will use the system time zone of the examiner Mac.
- To change the time zone:
 - Use the **Select a Time Zone** dropdown menu.
 - Choose the appropriate time zone for the device under investigation.

Tip:

Adjust the time zone if the device was seized from a different geographic location.

Spotlight Toggle Option

You also have the option to toggle Spotlight indexing:

- Enable Spotlight Search:
 - RECON ITR will utilize the **Spotlight indices** already present on the volume to locate files and artifacts.
 - This method is faster because it leverages the system's existing index.
- Disable Spotlight Search:
 - RECON ITR will perform a **live, non-indexed search** across the volume.
 - **This method is slower**, but it can be **more thorough**, especially if the Spotlight index is incomplete, corrupted, or missing certain data.

Tip:

If speed is critical and you trust the device's index, enable Spotlight.

If completeness is more important (e.g., during a high-priority triage), disable Spotlight for a deeper live search.

Output Directory

- Set the **output directory** where the case folder will be saved by clicking **Select Output Directory**.
- All parsed artifacts, triage reports, and logs will be saved in this location.

Note:

You must navigate to this same directory if you later want to **reload the case** using the **Load Case** option.

8.2.5 Starting the Triage Process

Once all selections are made:

- Confirm that the **Source**, **Time Zone**, **Spotlight Toggle**, and **Output Directory** are correctly set.
- Click **Start** to begin the triage process.

The **duration** of the triage will vary depending on:

- System hardware performance.
- Number and type of selected artifacts.
- Whether Spotlight indexing is utilized or bypassed.
8.3 Plugin Result Viewer

Case Info		Export Case		Running Processes	Running Processes Global Search		Global Timeline			
1)gin Starch	Env	ordibearch	i i		Search C Show All Quick	look 📄 🖂	Suport H	TML 🜔 Baokm	arka ᅌ 🚺	Report
Volatile Data				Process	es (861)			Detailed Information	Detach	Full
Mounted Volumes			Record No.	Process	Path	PID	l os 🛍			
Running Processes			00001	launchd	/sbin/launchd	1	macD			
lessenger	2	l u	00002	logd	/usr/libexac/logd	116	macO			
Messages	3	10	00003	smd	/usr/libexec/smd	117	macO			
Addition	4	10	00004	UserEventAgent(System)	Jusr/libexec/	118	maco			
letwork	5	10	00005	fseventsd	/System/Library/Frameworks/	121	macO			
Airport WirelessNetwork	6	10	00006	mediaremoted	/System/Library/	122	macO			
2P		5 a	00007	systemstatsdaemon	/usr/sbin/systemstatsdaemon	124	macO			
O auunes was	8	1 in	00008	accessorvupdaterd120	/System/Library/	126	macO			
System	9		00009	confied	/usr/libexec/configd	127	macO	Devilent	Datach	Si Full
Escalate Privileges	10		00010	endpointsecurityd	endpointsecurityd	128	macD	100000		
Apple Dock	11	ii a	00011	powerd	/System/Library/CoreServices/	129	macO			
launenpad	-12	10	00012	amfid	/usr/libexec/amfid	132	macO			
	13	1	00013	remoted	/usr/libexec/remoted	134	macO			
Apple Installed Applicatio	14		00014	keybagd-t15	/usr/libexec/keybagd-t15	136	macO	No Prev	ew Available	
Recent Items	15	Ū a	00015	softwareupdated	/System/Library/	137	macO			
Login Startup Items	16	l a	00016	watchdogd	/usr/libexec/watchdogd	139	macD			
D (Dunin Hintson)		The	00017	mds	/System/Library/Frameworks/	143	maeO			
Software Updates	-	-			Mark Differ Als Inc.		1			

After triaging the selected device, the **Result Viewer** screen will appear. This interface enables examiners to:

- Navigate through the selected plugins.
- Review parsed forensic artifacts.
- Create reports based on collected data.

8.3.1 Overview

- On the left side of the Result Viewer, a list of all executed plugins is displayed.
- **Plugins highlighted in red** indicate that no relevant artifacts were found for that plugin or application during triage.

When a plugin is selected:

- A table of parsed artifact records will appear in the results window.
- Some plugins may have **multiple artifact tabs** each tab contains different types of parsed records related to the application.
- If no artifacts are found for a specific plugin or artifact type, the table may appear **empty**.

Reminder:

The absence of parsed artifacts may simply indicate that the application was not used or data was not available.

8.3.2 Bookmarking

	Ì	Record No.	Command	OS Scheme	
1		00001	hdiutil detach /Volumes/	macOS	
2	V	00002	hdiutil attach -noverify	macOS	
3	Ø	00003	mdutil -i on /Volumes/NewDMg\	macOS	
4	2	00004	mdls /Volumes/NewDMG/	macOS	
5		00005	hdiutil create -o /Volumes/	macOS	

Bookmarking allows examiners to mark artifacts of interest for reporting or exporting at a later time.

- **To bookmark a record**: Click the checkbox next to the item.
- **To unbookmark a record**: Click the checkbox again to remove the bookmark.

	Zsh History	y (1007) Session History (15105	5)
	Record No.	Command	
1	000 0 1	hdiutil detach /Volumes/	m
2	00002	hdiutil attach -noverify	m
3	00003	mdutil -i on /Volumes/NewDMg\	m
4	00004	Bookmark All	m
5	00005	Remove All Bookmarks /	m
6	00006	Add Note to Bookmarks /	m
7	00 00 7	Remove Note	m
8	80000	Export	m
9	00 009	Export All Bookmarks	m
10	00010		m
11	00011	mdutil -i on /Volumes/NewDMg\	m
12	00012	hdiutil create -o /Volumes/	m

Right-click a record for additional bookmarking and note options:

Option	Description
Bookmark All	Bookmark every record in the active table.
Remove All Bookmarks	Remove bookmarks from all records in the active table.
Add Note	Attach a note to the selected record.
Add Note to Bookmarks	Attach the same note to all currently bookmarked records.
Remove Note	Delete a note attached to a record.
Export	Export the selected file or artifact.
Export All Bookmarks	Export all files that have been bookmarked.
QuickLook	Preview selected media files using Apple's native QuickLook feature.

Tip:

Bookmarking helps organize artifacts during review and simplifies creating focused reports later.

8.3.3 Timeline

The **Timeline** feature enables examiners to filter records by a specific date range — if the selected plugin's artifact table contains date fields.

Start Time		2000/01/01 00:00	
End Time		2025/01/02 14:12	
	0	Set	

- If the plugin supports Timeline filtering, the **Timeline checkbox** will be active.
- If not, the Timeline option will be **disabled**.

To use the Timeline filter:

- 1. Click the checkbox next to **Timeline** to enable it.
- 2. Click the **Timeline** button.
- 3. Enter a **Start Time** (beginning date of the filter).
- 4. Enter an **End Time** (ending date of the filter).
- 5. Click **Set** to apply the date range.

The table will then display **only the records** that fall within the selected date range.

8.3.4 Search

The **Search** feature allows you to find specific keywords within the active plugin's table.

		-						(753)	
Case Info		Ex.	port Case	G Software L	Jpdates	Jobal Search	Global Timelin	e 🚺 Globs	al Reports
linih ersali	Ventu	ral		- 建Timelinu - ⁹	Search G Show All	Quicklook		HTML Bookm	arks 💿 🚺 Report
Table oprak Sjootight Bettings					Software Updates (22)			Detailed Information	Detach Full
- Hermanium			Record No.	Title	Installation State	is Updated	Installed Date		
Thick Million		6	00008	macOS Ventura 13.0.1		YES	2022/12/05 12:33:52		
Disk Utility Savodsciel	2		00009	macOS Ventura 13.2.1		YES	2023/02/15 09:34:59		
Wate Housin			00010	macOS Ventura 13.3.1		YES	2023/04/18 21:09:31		
L Deleted Users	4		00012	macOS Ventura 13.4		YES	2023/05/31 20:15:40		
Apple Installed Applicatio		0	00013	macOS Ventura 13.4.1		YES	2023/07/05 20:02:06		
Recent Items	6		00015	macOS Ventura 13.5.1		YES	2023/10/30 10:32:58		
Login Startup Items		8 a	00021	macOS Ventura 13.7.1		YES	2024/10/29 08:56:45		
- Bullis History.									
Software Updates								Preview	Detach Full
Time Machine									
KnowledgeC									
Contraction Contra									
System Integrity Protecti									
FileVault Status								No Prev	iew Available
Zsh History									
USB Attaches segrey									
rtual Mechines									
The IdelBux	-								

To search for keywords:

- 1. Enter the desired keyword into the **Keyword Search** text box.
- 2. Click Search.
- 3. All matching values containing the keyword will be displayed.

Tip:

Searches apply only to the currently selected plugin and currently displayed table.

8.3.5 Show All

- Clicking the Show All button will clear all active filters and redisplay all records.
- This action removes any filters set by **Timeline** or **Search** functions.

8.3.6 QuickLook

- The QuickLook button opens the currently selected record (typically a media file) using Apple's native QuickLook viewer.
- This is useful for previewing files such as images, documents, videos, and other supported media types without leaving RECON ITR.

8.3.7 Export and Report

Reports can be generated for any plugin that has parsed artifact records.



To create a report:

- 1. Navigate to the desired plugin in the Result Viewer.
- 2. In the top-right corner, locate the **Report Options**.

If you wish to export associated files:

• Check the **Export** checkbox before generating the report.

Choose your desired report file format:

Format	Description
HTML	Opens in any web browser for easy viewing.
PDF	Creates a Portable Document Format file.
CSV	Creates a Comma-Separated Values spreadsheet.
XML	Creates an Extensible Markup Language file, useful for importing into other forensic tools.
KML	Creates a Keyhole Markup Language file for artifacts with location data (e.g., mapping coordinates).

Select what content to include in the report:

Option	Description
Bookmarks	Includes only bookmarked records from the selected plugin.
Full Plugin	Includes all records from the selected plugin.
Screen Items	Includes only the records currently displayed in the Results Window (after any active filters).

To finalize:

- Click Report.
- A pop-up will ask if you want to open the report immediately.
 - Click **Yes** to view the report now.
 - Click **No** to return to the Result Viewer.

Case Details	
RECON ITR Version	1.3.0
Report Scope	Bookmarks
Case No.	001
Case Name	Test Case
Evidence No.	01
Location	Delaware
Extraction Start Time	2025-jan-02 13:48:03
Extraction End Time	2025-jan-02 14:10:53
Case Notes	This is an example case
Examiner	Examiner
Examiner Phone	
Examiner Email	
Agency Name	SUMORI
Agency Address	
User Selected Time Zone	America/New_York EST GMT-0500
Source Details	
Source Path	i i
Source Туря	Live System
User(s)	angelocavazos
Product Type	MacPro1,1
OS Version	15.1.1
Country	Not Found
City	Not Found
Latitude	Nut Found
Longitude	Not Found

8.4 Global Search

The **Global Search** feature allows you to perform a **keyword search** across multiple selected plugins at once. This can be helpful for quickly identifying artifacts of interest across different data sources without manually reviewing each plugin individually.

8.4.1 Overview

- To access Global Search:
 - Click the **Global Search** button located on the **top menu bar** of RECON ITR.
- Global Search enables you to:
 - Choose which plugins to search.
 - Enter one or more keywords.
 - Bookmark or export search results.

8.4.2 Plugin List

The **Plugin List** determines **which plugins** will be included in the Global Search.

You have two options:

- Search All Plugins:
 - 1. Click the **All Plugins** radio button in the top-left corner to search across **every available plugin**.
- Search Specific Plugins:
 - 1. Click the **Plugin List** radio button.
 - 2. Click **Select** to open the plugin selection window.
 - 3. Click **Enable** next to each plugin you want to include in the search.

	Liegent Cana	2ab tistary			
				Christian Observata	
	Phages / Without the			21	
Apple Installed Applications Depend thems					
		Desciect Al			
		Proginises th			
Software Updater		A Contract Manager	lagen En l		
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Flowing Status		6 💮 Apple Calenda			
		6 🔳 Apple Dock			
		7 📑 Apple FaceTim			
		A Apple Installed	Applications		
		D Apple Mei			
		10 🖪 Annin Ant Brit			
		11 Classifi Develop			
			Ini Save		

Tip:

Narrowing the plugin list can speed up search performance and focus results on specific artifact types.

8.4.3 Keyword Search

To perform a Global Search:

- 1. Enter the desired keyword into the **Global Search** text box.
- 2. Click the **Search** button.
- 3. RECON ITR will search the selected plugins for any records containing the entered keyword.

Cape Infe		Export (Saar 🖻	Zah Hiatory	Global Search		Global Timeline	Global Reports	
112.000	All Plugins 💿 Plugin List	NAME OF	inst.	Ventura		Search	G Clear Quicklook		All 🛁 All
Deleted Users	Timestano	Hecard No.	Category	Littern 1	Litern 2				
Apple Installed Applications	Escalate Privileges								
Recent Items		. (10092 Zsh History	sude (Applications/Install) macOS.	/Users/angelocavaz	os/.zsh_history			
Login Startup Items			00103 Zsh History	sudo (Applications/Instal/) macOS.	Alsers/angelocavaz	ost.zsh_history			
charge Undelter	liash RecycleBin				aina distan	da in d			
Time Machine		1	8848 Items	A2348 - Ventura 13.5 - Booted -					
KnowledgeC			18860 Items	A2348 - Venture 13.5 - Booted					
1000,000	Soogle Chyome	_							
System Integrity Protection Status	2023-Jun-02 18:43:20	100	10042 History	Drivers & Downloads - ColorOub	https://www.support	t verox com/en-	us/product/colorgube-8680(do	wnioeds?platform=macOS138cate	oorv=&language=en&attributelo
FileVault Status	2023-May-1112:56:20		16226 History	Drivers & Downloads - ColorQub	https://www.suppor	t. xerox.com/en-	us/product/colorgube_8680/do	wnioads?platform=macOB13&cate	oor++&languzge+en&attributelo
Zsh Hetry	2024-Dec-0411:08:20		22976 Autofil	ZD 253	Ventura				
	Votet	-	100000		Sector A.				
hal Machines			00171 Notes						
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(Seneral)			02115 Deckton Volume Ic	Venture	Alinect/appellocauax	oil brandfrate	rencestrom apple finter plist		
and the start of t			2964 Deckton Volume Ic	Vestura	Alsers/appelocausz	osti itracviPrefe	rencesion apple finder plist		
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Tipsen .	2022-Dec-051213.52		0008 Software Lindatas		mac/05 Venture 11.				
Google Ctroppe	2023-Eab.15 00:34:50		10009 Continuera Lindiatas		marchS Mantura 11.1				
Seferi	1023-140-10-00-34-00		00010 Colturate Updates		man 00 Mentury 19.1				
	and the second second second		North Contraction		Construction and	2011			

Additional Options:

• Clear:

→ Click the **Clear** button next to Search to reset the search field and remove current results.

• QuickLook:

→ Highlight a record, then click the **QuickLook** button to preview the selected file using Apple's native QuickLook.

Note:

Searching only applies to the currently selected plugin list and will not affect unselected plugins.

8.4.4 Bookmarking

Bookmarking search results allows you to easily save important records for later reporting or exporting.

Timestamp	Record	l No.	Category	ltem 1	l Item 2
Escalate Privileges					
	2	00092	Zsh History	sudo /Applications/Install\ macOS	/Users/angelocavazos/.zsh_history
	V	00103	Zsh History	sudo /Applications/Install\ macOS	/Users/angelocavazos/.zsh_history
Trash RecycleBin					
		28848	Items	A2348 - Ventura 13.5 - Booted	
		28850	Items	A2348 - Ventura 13.5 - Booted	

- To bookmark an individual record:
 → Click the checkbox next to the item you want to bookmark.
- To bookmark all currently shown records:
 → Click the gold star button labeled "All".
- To remove all bookmarks:
 → Click the gray star button labeled "All".
 - All

Tip:

Bookmarking during Global Search helps streamline the creation of focused reports based on keyword hits.

8.4.5 Report

To generate a report based on bookmarked Global Search results:

- 1. Click the **Global Reports** button.
- 2. A new window will open, allowing you to configure and generate your report. → For detailed instructions, see the Global Report section.

8.5 Global Timeline

The **Global Timeline** feature allows you to view artifact records containing **date fields** from multiple plugins in a **single table view**. This is useful for identifying patterns, sequences of events, or suspicious activities across different applications and data sources.

8.5.1 Overview

Case Infu				Exp	ort Case		Cipboard	Global Search	Global Timeline		ilobali Repo					
erreta di te	100	cad Prev	Result D AT Flu	des •1	Augin List	Select				From	12/8/20	24	10	132025		
	The second s	100000	opposed III - Standing	ALC: NO	Cauch 1	C Channell	D. Lotter					Cartali .	-	(Television		(Day)
	and the second s				SWalter	C SIM A	CONTRACTOR.							-		
Cintrad			Timestand	Type	Record No.	Plugin	Category	tient			Iten2					
P Address	1	14	2024/12/06 03:09:48	DTADD	.00034	Apple Install.	Applications	XCPreviewAgent	Applications/Xcode.app/Contents/Developer/PI	atforms/MacOS	50C platform	Developen/O	SSuppo	t/Library/Xo	ode/Agen	ts/
Looped Lisers	2	141	2024/12/06 03:12:55	DTADD	00036	Apple Instal	Applications	Xcode Helper	/Applications/Xcode.app/Contents/Developer/Pl	atforms/MacO6	SX platform	Developer(Lit	orany/Xo	ode/Agents/	Koode He	fiper.app
Mounted Volumes	1		2024/12/06 03:18:27	DTADD	00037	Apple Install	Applications	XCTRunner	Applications/Xcode.app/Contents/Developer/PI	atforms/MacOS	SX platform	Developentuit	brany/Xo	ode/Agents/	CTRunn	or.app
Opened Files	4	141	2024/12/06 04:25:31	DTADD	00039	Apple Install_	Applications	GPUTools4gent.app	Applications/Xcode.app/Contents/Developer/Li	brary/Xcode/Mg	ents/GPUT	oolisAgent.app				
Bannino Processes	4	84	2024/12/06 04:28:31	CNORT	00039	Apple Install.	Applications	GPUToolsAgent.app	Applications/Xcode.app/Contents/Developer/L3	brary/Xcode/Ag	ents/GPUT	oolsAgent.app				
3 System Profile			2024/12/06 04:28:31	ESCRIT	00039	Apple Instal.	Applications	OPUTools/gent.app	Mpplications/Xcode.app/Contents/Developer/Li	brary/kcode/4g	entageut	oolsAgent.apg				
Latine			2024/12/05 05:05:19	CNCRT	00046	Apple Install.	Applications	Reality Composer Pro.app	Mpplications/Xcode.app/Conterns/Applications/	Reality Compo	ser Pro.app					
acle Acos			2024/12/06 06:08:19	FSORT	00046	Apple Install.	Applications	Reality Composer Pro.acp	Applications/Xcode.app/Contents/Applications/	Reality Compo	ser Pto.app					
Apple FaceTime	0		2024/12/08 09:02:07	CREAT	02231	KnowledgeC	KnowledgeC Deta	(notification/usage	Raceive							
Connected IDS Devices	10	101	2024/12/06 09:03:19	CREAT	02232	KnowledgeD	KnowledgeC Data	(notification/usage	Receive							
Fitder		14	2024/12/06 09:08:13	CREAT	02233	KnowledgeC	KnowledgeC Deta	matification/usage	Receive							
The state of the second se		100	2024/12/06 09:09:50	CREAT	02234	KnowledgeC	KtoeledgeC Data	motification/usage	Receive							
Cloud	15	1.	2024/12/06 09:10:25	CREAT	02236	KnowledgeC	KnoeledgeC Data	motification/usage	Receive							
	14		2024/12/08 09:14:04	GREAT	02236	KnowledgeC	KnowledgeC Data	/app/usage	com.google.Chrome							
Maps	18		2024/12/06 09/14/08	CREAT	02237	KnowledgeC	KnowledgeC Data	Anowledge-sync-addition	Cloud(Up)							
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- Global Timeline compiles and displays records with associated dates from the selected plugins.
- You can narrow the displayed data by applying date ranges and keyword filters.
- Records of interest can be **bookmarked** and **exported into a report** for documentation or further analysis.

Important:

Global Timeline is an excellent tool for identifying chronological sequences but does not replace full artifact review.

8.5.2 Plugin Selection

Before performing a Global Timeline search, you must first select which plugins to include.

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You have two options:

• All Plugins:

→ Click the **All Plugins** radio button to include every plugin with date-based records.

- Select Specific Plugins:
 - 1. Click the **Plugin List** radio button.
 - 2. Click **Select**.
 - 3. In the selection window:
 - Click the **Enable** checkbox next to each desired plugin.
 - Use the **Plugin Search** text box to quickly find specific plugins by name.
 - Use the Select dropdown to Select All or Deselect All plugins quickly.
 - 4. After making your selections, click **Save**.

Tip:

Limiting the number of plugins can speed up timeline loading and make focused analysis easier.

8.5.3 Date Selection



To narrow the timeline to specific periods of interest:

- From:
 - → Select the **start date**.
 - → RECON ITR will show only records occurring **on or after** this date.
- **To**:
 - → Select the end date.
 - \rightarrow No records after this date will be displayed.
- Set:

→ Click **Set** after choosing your dates to apply the date range filter.

Note:

Filtering by date is useful when focusing on events tied to known timeframes (e.g., incident dates, user activity windows).

8.5.4 Record Search



You can further refine results using a keyword search.

To perform a keyword search:

- 1. Enter the keyword into the **Keyword Search** text box.
- 2. Click Search.

This will search across all visible records within the current date and plugin filters.

Additional Options:

Button	Description
Search	Executes a search on displayed records for the entered keyword.
Show All	Clears all filters and displays all available records.
QuickLook	Previews the selected file or artifact using Apple's native QuickLook, if supported.

8.5.5 Bookmarking

9	Load Pre	v. Result	gins 🔵 Pli	ugin List 🚽 🗟 Select		From	1/1/2020	То	1/3/2025		/ij) Set
Kez	word Sea	(c))	s	Search C Show All	Quicklook		HTML	0	Bookmark	0	Report
		Timestamp	Туре	Record No. Plugin	Category	ltem1			item2		
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2	2	2021/05/09 06:38:37	CNCRT	00006 Apple Install.	. Applications	DB Browser for SQLite.app	/Applications/I	DB Brows	er for SQLite.a	p	
3		2021/06/28 11:50:24	DTADD	00096 Apple Install.	. Applications	IDLE	/Applications/F	Python 3.	9/IDLE.app		
4		2021/06/28 11:50:24	DTADD	00097 Apple Install.	. Applications	Python Launcher	/Applications/	Python 3.	9/Python Laund	her.ap	p
5		2022/03/09 22:42:05	DTADD	00098 Apple Install.	. Applications	Brave Browser	/Applications/E	Brave Bro	wser.app		
6		2022/03/09 22:42:06	DTADD	00099 Apple Install.	. Applications	Autoupdate.app	/Applications/E	Brave Bro	wser.app/Conte	ents/Fra	ameworks/
7		2022/03/09 22:42:06	DTADD	00100 Apple Install.	. Applications	Brave Browser Helper.app	/Applications/E	Brave Bro	wser.app/Conte	ents/Fra	ameworks/
8		2022/03/09 22:42:06	DTADD	00101 Apple Install.	. Applications	Brave Browser Helper	/Applications/E	Brave Bro	wser.app/Conte	ents/Fra	ameworks/

When reviewing Global Timeline results, you can bookmark important records for reporting.

- To bookmark an individual record:
 → Click the checkbox next to the record.
- **Right-click a record** for additional options:

Option	Description
Bookmark All	Bookmarks all currently shown records.
Remove All Bookmarks	Clears all bookmarks currently set in Global Timeline.
QuickLook	Previews the selected file if it is a supported media file.

Tip:

Bookmarking saves time when generating focused reports based only on key findings.

8.5.6 Report



Reports can be generated from the Global Timeline view based on bookmarked or full results.

To generate a report:

1. Choose the **report file format**:

Format	Description
HTML	Opens in a web browser.
PDF	Portable Document Format, easy for sharing.
CSV	Comma-Separated Value spreadsheet.
XML	Extensible Markup Language for importing into other tools.

2. Choose the **report scope**:

Scope	Description
Bookmark	Includes only bookmarked records.

Full	Includes all records from the Global Timeline view.
Screen Items	Includes only records currently displayed (filtered view).

- 3. Click the **Report** button to generate the report.
 - After report generation, a prompt will ask if you want to **open the report immediately**.
 - Click **Yes** to view now.
 - Click **No** to view it later from the **GlobalTimeline folder** within the RECON ITR case directory.

8.6 Global Reports

The **Global Reports** feature allows you to generate customized forensic reports based on artifacts and files **bookmarked** during Global Search, Global Timeline, or Plugin Result Viewer sessions.

8.6.1 Overview

- To access Global Reports:
 - Click the **Global Reports** button from the triage screen.

lug	in Se	arch	
		Plugin Export	
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2		â Adlum 📃	
3		🛜 Airport WirelessNetwork	
\$		👗 aMule 📃	
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,		📑 Apple FaceTime	
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10		Apple Mall Extractor	
1		Apple Parallels	
12		Audio-Video	
13		📼 Bash History	
~	-		
C	iear t	Bookmarks after report generation	

This opens the **Report Builder**, where you can:

- Select which plugins and artifacts to include.
- Choose to export associated files.
- Customize the report format and content scope.

8.6.2 Selection Options

✓ <Selection>
 Select All (Reports)
 Select All (Reports & Exports)
 Deselect All

In the Report Builder, you can quickly select which plugins and exports to include using the **Selection Dropdown** options:

Option	Description
Select All (Reports)	Adds all plugins to the report without exporting associated files.
Select All (Reports & Exports)	Adds all plugins and also exports all bookmarked files linked to the artifacts.
Deselect All	Clears all selections for both reporting and file export.

You may also **manually select** individual plugins in the Plugin table:

- The **Plugin** checkbox includes that plugin's artifacts in the report.
- The **Export** checkbox (available only for plugins with exportable files) includes associated files in the exported data.

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11	Apple Parallels		
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Tip:

Manually selecting plugins and exports gives you more control over the scope and size of your final report.

8.6.3 Export Formats

Before generating the report, you can choose the desired report format.

\checkmark	Advance HTML
	Standard HTML
	PDF
	CSV
	XML

Click the **Advance HTML** dropdown to view available formats:

Format	Description
Advance HTML	An enhanced HTML report with additional navigation features, viewable in any web browser.
Standard HTML	A simpler HTML report, also viewable in any web browser.
PDF	A Portable Document Format report, ideal for formal sharing and printing.
CSV	A Comma-Separated Values file, easily opened in spreadsheet software like Excel.
XML	An Extensible Markup Language file for data exchange or import into other forensic tools.

8.6.4 Bookmarking Options

Before generating the final report, select the **scope** of the content to include:

Option	Description
Bookmarks	Includes only bookmarked records from the selected plugins. → If the Export checkbox was selected, only bookmarked files will be exported.
Full Plugin	 Includes all records from the selected plugins, regardless of bookmark status. → All available files for exportable artifacts will be exported along with the report.

Tip:

Using the **Bookmarks** option creates a more focused report highlighting only items of interest. Using the **Full Plugin** option creates a complete record of all parsed artifacts.

8.7 Export Case

The **Export Case** feature allows examiners to export **files found within parsed artifacts** during triage into a forensic image format.

Important:

This is **not** a full forensic image of the entire device. Only files discovered during triage and selected for export will be included.

8.7.1 Overview

Case No.	001	Examiner	Care Harris	
Case Name	Test Case	Agency	No	
Evidence No	01	Case Notes	This is an example case	î
Location	Delaware			
Plugin List 🗐 S	elect All Phain Snarch			
Plugins	Natuorka			la I
Active_	networks			
Airport	WirelessNetwork			
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E 📅 Apple_	Calendar			
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Output Directory	Cutiest Directory			- C
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- Exporting a case creates an image containing **only the extracted files** from selected plugins during triage.
- This can be useful for preserving specific artifacts without performing a full device acquisition.

Reminder:

Use full forensic imaging procedures if complete evidence preservation is required.

8.7.2 Case Information

Case Information refers to the details stored in the Complete.txt file.

This file is created at the end of the export process and includes:

- Case metadata provided during initial setup.
- Details about the artifacts exported.
- Summary of selected export options.

8.7.3 Exporting a Case

To export a triage case:

1. Select Artifacts to Export

- In the **Plugin List** table:
 - Check the box next to each artifact/plugin you wish to include.
 - Or use the **Select All** checkbox to select all available plugins.

2. Choose Image Type

• Select the format for the export image:

Image Type	Description
Sparselmage	 Faster creation using Apple's dynamic image format. → Best suited for use within macOS environments. → Limited compatibility outside macOS.
DMG	 Apple-native Disk Image format. → Slightly slower to create. → Broad compatibility across macOS and forensic tools on other platforms.

3. Select Export Scope

• Decide what content to include using the **Attachment Export** options:

Option	Description
Bookmarks	Exports only files that were bookmarked during triage.
Full Plugin	Exports all files associated with the selected plugins, regardless of bookmark status.

4. Set Output Details

• Output Directory:

 \rightarrow Specify the folder where the exported image will be saved.

Image Name:
 → Enter the name to assign to the resulting export image.

5. Start the Export

- Review your selections carefully.
- Begin the export process to create the forensic image with the selected artifacts and files.

9 iOS Backup

ic	DS Backup List				Backup Details
	Device Name William's iPhone	Product Type iPhone14,4	Serial No D7M76FFW7J	Latest Backup Date (UTC) 2025-02-27 21:57:08	Sr. No.: 1 Display Name: William's iPhone Device Name: William's iPhone Device 1D: 00008110-001A08A3CEB801E GUID: A883C5F60418B1599FAB9B5777AA87A7 Product Name: iPhone 13 mini Product Type: iPhone14,4 Target Type: Device OS Version: 18.0 Build Version: 22A5346a iTune Version:
utp	ut Directory				Serial No.: D7M76FFW7J Phone No.: IMEI: 353186437495674,353186437443419 ICCID:

The **iOS Backup** tool built into **RECON ITR** is designed to **locate**, **acquire**, **extract**, **and triage locally stored iOS backups** saved on a Mac.

- To access the iOS Backup tool:
 - Click the **iOS Backup** button from the **RECON ITR splash screen**.

The **iOS Backup Locator** will:

- Search for any iOS backups stored in the user's default backup location: /MobileSync/Backup
- Display a list of available iOS backups in a table format.
- Show **Backup Details** for the selected backup, including device information such as:
 - Device Name
 - Device Serial Number
 - Backup Date and Time
 - Backup Size

Once a backup is located, RECON ITR offers two main options:

Option	Description
Extract Backup	Copies the iOS backup files to a selected destination for preservation or offline analysis.
Triage Backup	Parses the backup and creates a triage case to review user data, application artifacts, and other forensic evidence contained within the backup.

Important:

Extracting or triaging an iOS backup only processes **data already stored on the Mac** — it does **not** create a new backup from a connected iOS device.

9.1 Extracting Backup

Extracting an iOS backup copies the selected backup to a destination of your choice for analysis or preservation.

To extract an iOS backup:

- 1. Select the desired **iOS Backup record** from the iOS Backup Locator table.
- 2. Click the **Output** button:
 - A Finder window will open.
 - Navigate to the destination folder where you want the backup to be saved.
- 3. Click **Extract Backup** to start the extraction process.
- After extraction is complete, an **Extraction Completed** window will appear, confirming success.

Note:

Extraction preserves the original backup file structure for later review or triage analysis.

9.2 Triage the Backup

Select All	0	Remove Template		Case Information
Piugin Search			Case No.*	Williams Phone
Plugin	Status	Enable	Case Name	IOS Case
Apple Apps		A CONTRACTOR OF	Examinar	
🥥 Photos	Queued	2 🛛 🖉 👘 👘	Examiner	
😡 Podcasts	Queued	2	Agency	
Stocks	Queued	2	Evidence No.	001
🕶 TV	Queued	2	Location	US
👓 Voice Mail	Queued	2		This is an iOS Backup Triage Case
+ Voice Memos	Queued	1 N N N N N N N N N N N N N N N N N N N	Case Notes	
Device				
Application Services	Queued	2	Davias Time 7	Zama Not Found
💟 Call History	Queued	2 N N N N N N N N N N N N N N N N N N N	Device Time 2	
Device Information	Queued		Select Time Z	Zone UCT-UTC-GMT+0:00
Email Artifacts				() Start
🔲 Apple Mail	Queued	2 U		- Ostart
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Messenger				
💽 LINE	Queued			
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In addition to extraction, you can also **analyze** an iOS backup by creating a **Triage Case** directly from the backup.

To triage an iOS backup:

- 1. Select the desired **iOS Backup record** from the iOS Backup Locator table.
- 2. Click the **Output** button:
 - A Finder window will open.
 - Navigate to the destination folder where you want the triage case to be saved.
- 3. Click **Run Case**.
- You will then be prompted to **enter Triage Case details** (e.g., Case Number, Examiner Name, etc.).
- Once complete, RECON ITR will begin parsing the backup and generating a triage case.

For additional information on case creation and review, refer to the Live Triage section.

10 Triage Tools



Triage Tools are a set of built-in utilities in **RECON ITR** designed to assist examiners in **quickly finding files of interest** during live triage.

- These tools focus on identifying potential evidence without requiring full imaging.
- Triage Tools can be found at the **bottom of the RECON ITR home screen**.

10.1 File Timeline

10.1.1 Overview

The File Timeline tool in RECON ITR allows examiners to:

- Compare multiple timestamps across files and directories.
- Create an **event-based timeline** of file activity.

This tool is especially useful for reconstructing **user activity** and **event sequences** across different locations on the system.

10.1.2 Selecting Target Directory

	RECON ITR - File	e Timeline	
Target Directories			
(Volumes/LIVE		+ Add Dir — Remove €3 Clear	Ð
Volumes/RECON Imager Data	Start	Cutput	

Target Directories define where file metadata will be pulled from for timeline creation.

Available Options:

Button	Description
Add Dir	Select a directory from which files will be included in the timeline.
Remove	Remove the currently selected directory from the list.
Clear	Remove all directories from the list.
Output	Choose the destination directory where the generated timeline evidence will be saved.
Start	Begin the timeline generation process based on the selected directories.

Tip:

Selecting smaller, focused directories (e.g., User Documents, Downloads) can speed up timeline generation and provide more relevant results.

10.1.3 Timeline Viewer

0.0.4	0					RECON ITR - File Timeline Viewer						
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	Rec	ord No.	Inode	Timestamp	Timestamp Type	File Name	Suttix	File Size(B)	RECON_Adv	ance_HTM	ML_Tags_2	025-
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2		5734	0	2010/10/08 19:26:36	CM	Mercury.png	png	58603	4/44F47536	-0946-48	C9-8158-6	8772C61754
3		5939	0	2013/04/04 18:01:28	CC-CM	Car_Collector2.jpeg	ipeg	154647	jpeg			
4		5733	0	2014/01/06 17:22:49	cc	Mercury.png	png	58603	Inode: 0000	00000000	407948 Dy 0	test
5		5692	0	2014/12/10 09:07:13	CM	Google_Keep.png	png	53025	Hard Links:	Greener		201
6		5691	0	2014/12/12 16:42:38	CC	Google_Keep.png	png	53025	Timestamp: Time Zone:	2022/06	01 17:35:40	0
7		5762	0	2015/05/25 20:14:27	CM	sidebar.png	png	15905	Thine corre.	10000		
8		5495	0	2017/04/26 17:15:51	CM	recon_configuration.png	png	18306	Timestamp	Type: CC	(Content C	reation Date
9		5761	0	2018/05/20 15:49:44	cc	sidebar.png	png	15905	FS (FS Contr	int Chang	e Date)	
10		5494	0	2018/05/20 21:42:42	CC	recon_configuration.png	png	18306	FC (FS Creat	ion Date)		
11		5267	0	2022/06/01 16:19:09	cc	101.emlx	emix	90907	LU (Last Use	d Date)	-	-
12		5325	0	2022/06/01 17:27:43	CC	100.emix	emix	17960	Preview	-	Detac	h Ful
13		5210	0	2022/06/01 17:28:14	cc	98.emix	emix	14217		-	CE MIT THE	100
14		5255	0	2022/06/01 17:28:16	CC	99.emlx	emix	21937		-		
15	101	6543	0	2022/06/01 17:35:40	CC-CM-FS-FC-LU	44F47536-0946-4EC9-B15B-6772C6175A81.jpeg	jpeg	407948	- To		-	
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17		6390	0	2022/06/01 17:36:32	CC-CM-FS-FC-LU	7FA852EF-BD24-4A76-9D6F-8E7D7292DDDB.jpeg	ipeg	768897				
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20		5310	0	2022/06/01 18:13:19	cc	97.emix	emix	7750			0	0

Once timeline generation completes, the **Timeline Viewer** will open.

Key columns displayed include:

Column	Description
Record No	The UUID assigned by RECON ITR to each record.
Inode	File system inode number associated with the file.
Timestamp	The date and time of the recorded event.
Timestamp Type	 The event type based on Apple Extended Metadata: CC: Content Creation CM: Content Modification FS: File System Content Change FC: File System Creation LU: Last Used
File Name	The name of the file.
Suffix	The file's extension (e.g., .docx, .jpg).
File Size (B)	File size in bytes.

Other Viewer Features:

- Detailed Information Panel (right side):
 → Displays detailed metadata for the selected record.
- QuickLook Preview (bottom right):
 → If the file is a media file, a native QuickLook preview will be shown.
- Detach View:
 → Opens the Detailed Information panel in a separate window for easier review.

Bookmarking Records:

- You can mark records of interest by checking the box at the beginning of the row.
- Bookmarked records can later be included in generated reports for easier reference.

10.1.4 Timeline Options

Start Time	01/02/2023 00:00
End Time	01/07/2025 16:01

To narrow focus to specific events, you can **enable Timeline Filtering**:

- Start Time:
 - → Show only events that occurred **on or after** this selected date and time.
- End Time:
 - → Show only events that occurred **on or before** this selected date and time.

Default Settings:

- Start Time: Earliest possible date in dataset.
- End Time: Current system date and time.

To apply a filter:

- 1. Enable the **Timeline** checkbox.
- 2. Set your desired **Start Time** and **End Time**.
- 3. Click Set.

The Timeline Viewer will update to display only the records within the selected range.

10.1.5 Generating a Report

To create a report from your timeline findings:

1. Select the Report Format

Use the dropdown menu to choose a file format:

Format	Description
HTML	Opens in a standard web browser.
PDF	Portable Document Format for easy sharing or printing.
CSV	Comma-Separated Value file for spreadsheets.
XML	Extensible Markup Language for importing into forensic tools.

2. Choose the Report Source

Define which records to include:

Option	Description
All	Includes all timestamps and records in the timeline.
Bookmarks	Includes only bookmarked records.
Screen Items	Includes only currently displayed records, factoring in any filters.

3. Generate the Report

- Click **Report**.
- Confirm by selecting **YES** if you would like to open the report immediately.

Note:

Reports are saved inside a new directory located within the **Output** folder selected during timeline setup.

10.2 Disk Manager

Device	Location	Model	Size	Туре	Name	File System	Derived From	Encrypted	Mode
disk0	Internal	APPLE SSD AP1024M	931.84 GB	GUID_partition_scheme				NO	
disk0s1	Internal		300.00 MB	EFI	EFI	msdos		NO	
disk0s2	Internal		931.55 GB	Apple_APFS				NO	
disk1	Internal	APPLE SSD AP1024M	931.55 GB	EF57347C-0000-11AA				NO	-
disk1s1	Internal		931.55 GB	41504653-0000-11AA	Macintosh H	apfs	disk0s2	NO	Read Write
disk1s2	Internal		931.55 GB	41504653-0000-11AA	Preboot	apfs	disk0s2	NO	Read Write
disk1s3	Internal		931.55 GB	41504653-0000-11AA	Recovery	apfs	disk0s2	NO	
disk1s4	Internal		931.55 GB	41504653-0000-11AA	VM	apfs	disk0s2	NO	Read Write
disk1s5	Internal		931.55 GB	41504653-0000-11AA	Macintosh HD	apfs	disk0s2	NO	Read Write
disk1s5s1	Internal		931.55 GB	41504653-0000-11AA	Macintosh HD	apts:		NO	Read Only
disk1s6	internal		931.55 GB	41504653-0000-11AA	Update	apfs	disk0s2	NO	Read Write
disk2	External	PSSD T7 Touch	465.76 GB	GUID_partition_scheme				NO	
disk2s1	External		200.00 MB	EFI	EFI	msdos		NO	
disk2s2	External		2.14 GB	Apple_HFS	HIGH_SIERRA	hfs		NO	Read Write
disk2s3	External		2.45 GB	Apple_HFS	CATALINA	hfs		NO	Read Write
disk2s4	External		2.81 GB	Apple_APFS				NO	
disk2s5	External		1.77 GB	Apple_HFS	LIVE	hfs		NO	Read Write
disk2s6	External		95.37 MB	Apple_HFS	UPDATER	hfs		NO	Read Write
-									-

The **Disk Manager** provides an overview of all disks currently connected to the system and allows examiners to **manually manage disk mounting** using **Disk Arbitration**.

Manual disk control is critical during forensic triage to:

- Prevent macOS from automatically mounting and altering connected evidence disks.
- Ensure disks can be mounted safely as **read-only** when needed.

Column Descriptions

Each connected disk and partition is listed with the following details:

Column	Description
Device	Identifies the disk and partition (e.g., disk0s2).
Location	Indicates whether the drive is internal or external.
Model	Lists the hardware model of the physical drive.
Size	Displays the size of the disk or partition.

Туре	Shows the disk or volume type.
Name	Displays the volume name (e.g., "Macintosh HD").
File System	Indicates the file system format (e.g., APFS, HFS+).
Derived From	Identifies parent disks for virtualized or synthesized volumes.
Encrypted	Shows if the volume is encrypted (YES for active encryption like FileVault, NO for unencrypted).
Mode	Displays the disk's current mount status (e.g., Read-Only or Read-Write).

Color Scheme for Disk Identification

RECON ITR uses color coding to visually distinguish disk types and statuses:

Color	Meaning
Grey	Parent disk (e.g., disk0).
Green	Mounted Read-Only (e.g., disk1s5s1).
Red	Mounted Read-Write.
Orange	Apple Core Storage Logical Volume Family.
Yellow	Mounted Fusion Disk.
Light Brown	APFS Partitions.
Olive Green	APFS FileVault Decrypted Volumes.

Tip:

Always verify disk status (especially Read-Only vs Read-Write) before interacting with potential evidence drives.

10.2.1 Disk Arbitration (Live)

Disk Arbitration allows manual control of how external drives are mounted when connected to the system.

- To activate Disk Arbitration:
 - Click the **Disk Arbitration** button until it displays **TURN ON**.

When Disk Arbitration is enabled:

- Automatic mounting is disabled.
- Drives must be manually mounted through RECON ITR, providing better control and minimizing risk of evidence alteration.

10.2.1.1 Disk Management Options

Option	Description
Refresh	Updates the Disk Manager table to display the latest connected disks and partitions.
Decrypt	Allows decryption of an APFS volume by entering a password (e.g., FileVault decryption).
Mount-R	Manually mounts a selected disk or volume in Read-Only mode to protect its contents.

Important:

Always verify that sensitive evidence volumes are mounted Read-Only before performing any forensic activities.

10.3 File Search

The **File Search** feature allows examiners to scan directories for files that meet **specific search criteria**. Identified files can then be reviewed, bookmarked, exported, and included in a customizable report. Three types of search criteria are available:

Criteria	Description
Signature	Searches for files based on their file signature or header.
Keywords	Finds files containing specific keywords.
File Names	Locates files based on file names or extensions

10.3.1 Overview



Enabling Search Criteria:

- Check the box next to the search type you want to use (Signature, Keywords, or File Names).
- Within the enabled criteria, activate specific **categories** by checking the box under the **Active** column.

Search Logic:

- If multiple criteria are enabled, RECON ITR performs an **OR search**.
- A file only needs to satisfy **one** selected criterion to appear in the results.

Tip:

You can fine-tune or broaden search parameters by enabling or disabling specific criteria and categories.

10.3.2 Creating A Template



Templates allow you to save sets of search criteria for reuse across multiple cases.

To create a template:

- 1. Select the criteria you want to include.
- 2. Check the **Save Template** box.
- 3. Enter a template name in the text box.
- 4. Click Save.
- Saved templates are stored locally and can be loaded later through the **Select a Template** dropdown menu.
• Using templates ensures **consistency and efficiency** when searching across multiple devices.

10.3.3 File Search Options

The **File Search** window provides several additional options:

Option	Description			
Start Date	Set the earliest "Date Added" for files to include.			
End Date	Set the latest "Date Added" for files to include.			
Destination Directory	Choose where the case data and reports will be saved.			
Target Directory	Select which directories will be searched.			
Use Spotlight	Utilize macOS Spotlight indexing for faster searches (optional).			
Add Dir	Add a directory to the Target Directories list.			
Remove	Remove the selected directory from the list.			
Clear	Clear all directories from the list.			
Start	Begin the File Search based on the selected criteria and options.			

Note:

Using Spotlight can make searches faster but may miss some non-indexed files.

10.3.4 Signature Database



The Signature Database allows you to customize file signature searches.

Category Management:

Option	Description
(+) Symbol	Create a new signature category.
(-) Symbol	Remove the selected category.
Pencil Icon	Edit the category name.

	Edit Sig	nature
Label	Property List - B	nary
Signature	0x62706c69737	4
Format		HEX
	s s	ave

Adding Signatures within a Category:

Option	Description
(+) Symbol	Add a new file signature to the category.
Label	Set the display name for the signature.
Signature	Enter the file header or magic number.
Format	Specify the format for header matching.
(-) Symbol	Remove the selected signature.
Pencil Icon	Edit the properties of the selected signature.

10.3.5 Keyword Database



The Keyword Database allows you to manage keyword lists.

Category Management:

Option	Description
(+) Symbol	Create a new keyword category.
(-) Symbol	Remove the selected category.
Pencil Icon	Rename an existing category.

Keyword Management:

Option	Description
(+) Symbol	Add a new keyword.
(-) Symbol	Remove the selected keyword.
Pencil Icon	Edit the selected keyword.
Paste Icon	Paste text from clipboard and split into multiple keywords based on new lines.

10.3.6 File Name Database



The **File Name Database** allows you to manage lists of file names for targeted searches.

Category Management:

Option Description	
(+) Symbol	Create a new file name category.
(-) Symbol	Remove the selected category.
Pencil Icon	Rename an existing category.

File Name Management:

Option	Description
(+) Symbol	Add a new file name.
(-) Symbol	Remove the selected file name.
Pencil Icon	Edit the selected file name.
Paste Icon	Paste multiple file names from clipboard text (split by new lines).

10.3.7 Reviewing Results

				1	iles		Detailed Information
							Record No : 00010
		Record No.	File Name	Suffix	File Size (KB)	Date Added	
	8	00001	Dog.jpg	ipg	00001347	2023/10/27 13:35:40	File Name: Maryland. JPG
		00002	California.JPG	JPG	00003258	2023/10/27 13:35:37	Marvland.JPG
		00003	JustinDocument.docx	docx	0000006	2023/10/27 13:40:17	File Size: 2.02 MB (2121269 bytes)
		00004	DelawareBeaches.png	png	00007485	2023/10/27 13:37:17	Kind:
	8	00005	Deer.jpg	jpg	00001412	2023/10/27 13:35:39	Date Added (UTC): 10/27/2023 17:35:36
		00006	Pepper.png	png	00000884	2023/10/27 13:37:33	Party Constant (ULTON)
		00007	CaliforniaWaterfall.JPG	JPG	00003217	2023/10/27 13:35:38	Content Creation Date (UTC):
		80000	RECON ITR DEMO.pdf	pdf	00000053	2023/10/27 13:38:19	Content Modification Date (UTC):
		00009	NewYork.JPG	JPG	00001531	2023/10/27 13:35:35	Content Change Date (UTC):
0		00010	Maryland.JPG	JPG	00002071	2023/10/27 13:35:36	
							Preview Detach Fu
							and the second s
							and the second sec
							A REAL PROPERTY AND A REAL

After the File Search completes, the **Results Window** will appear showing matched files.

Results Columns:

Column	Description
Record No.	Unique UUID assigned to each file.
File Name	Name of the located file.
Suffix	File extension (e.g., .jpg, .pdf).
File Size (KB)	File size in kilobytes.
Date Added	UTC timestamp showing when the file was added to the directory.

Record Interaction Options:

- Time Line:
 - → Filter results based on Date Added.
- Search:
 → Search within displayed results using a keyword.

- Show All:
 - \rightarrow Clear all filters to view all located files.
- QuickLook:
 → Preview media files directly using Apple's QuickLook.

Bookmarking:

- Click the checkbox next to a record to bookmark it.
- Bookmarked files are easily included when generating detailed reports.

10.3.7.1 Generating the Report

After reviewing and bookmarking your results:

1. Export Files (Optional)

• Check the **Export** box if you want to save identified files along with the report.

2. Select Report Format

Format	Description
HTML	Standard web browser report.
PDF	Formal, portable document format.
CSV	Spreadsheet-friendly format for data sorting.
XML	Structured data format for import into other tools.

3. Select Report Content

Option	Description
Bookmarks	Includes only bookmarked items.
Full	Includes all search results.
Screen Items	Includes only currently displayed items (after any filters applied).

4. Generate the Report

- Click **Report**.
- Confirm by clicking **YES** if you want to open the report immediately.

The final report and any exported files are saved within the specified destination directory.

10.4 Log Collect

		RECONTIR -	Logs collector		
Machine ID Evidence No. Location			Examiner Agency Case Notes		
Output Director	у́				
Output Format	Log Text File	Log Archive		Password	Show

The **Log Collect** tool in RECON ITR allows you to capture Unified Logs from the Mac where RECON ITR is currently running. Unified Logs provide detailed, timestamped records of system activity, application behavior, and security events, making them a valuable source of forensic information.

Log Collection Options

When collecting logs, the following fields and settings are available:

Field	Description
Machine ID (Required)	A required field used to identify the device being examined.
Evidence No (Optional)	An optional field for entering an associated evidence number.
Location (Optional)	An optional field for recording the device's location at the time of examination.
Examiner	Auto-populated from the Configuration tab. Identifies the examiner performing the collection.
Agency	Auto-populated from the Configuration tab. Identifies the agency performing the examination.

Case Notes(Optional)	An optional field for entering any additional relevant notes.
Output Directory	Select the destination where the collected logs will be saved.
Output Format	Choose the desired format for the collected logs:
→ Log Text File	Collects logs as a standard .txt file. No admin password required.
→ Log Archive	Collects logs in Apple's native .logarchive format, preserving full metadata and structure. Requires the admin password of the currently logged-in user.
Password	Enter the admin password only if collecting logs in logarchive format . (Not required for text file collection.)

Important:

- Logarchive format provides a more complete and structured forensic log set but requires administrator credentials.
- **Text file output** is a simpler option that does **not require admin privileges**, but some system-level log detail may be lost.

10.5 Plugins Viewer



The **Plugins Viewer** provides a list of plugins currently supported in your installed version of **RECON ITR**.

Plugins are separated into two categories:

Category	Description
General Plugins	Default plugins included with all versions of RECON ITR.
Specialized Plugins	Custom plugins developed specifically for an agency's request. → If you are interested in specialized plugins, please contact us at hello@sumuri.com.

Additional Information Available in Plugins Viewer

The **Plugins Viewer** window also displays **license and system information** related to your RECON ITR installation:

Field	Description
Purchase Date	The date your RECON ITR software license was purchased.
Days Remaining	The number of days left before your license expires.
Expiration Date	The exact date when your current license will expire.
USB Serial Number	The serial number identifies the USB drive or hardware device on which the RECON ITR license is activated.

Tip:

Keeping track of your license expiration ensures you have uninterrupted access to updates and support.

10.6 Configuration

The **Configuration** section in RECON ITR allows you to **customize agency and examiner details** that will be automatically populated when:

- Setting up triage cases
- Generating reports
- Collecting logs or evidence

Note:

All fields are **optional** and may be left blank if desired.

Field	Description
Examiner	Name of the examiner conducting triage or analysis.
Examiner Phone	Contact phone number for the examiner.
Examiner Email	Email address of the examiner.

Available Configuration Fields

Agency Name	Name of the agency or organization performing the investigation.
Agency Address	Physical address of the agency.

Custom Logo

- You can replace the default RECON ITR logo with your agency's specific logo.
- To change the logo:
 - 1. Click the **Change Logo** button.
 - 2. Navigate to and select the desired logo file.
 - 3. The logo file must be in **PNG format**.

Tip:

Using an agency-specific logo can personalize reports for internal or court presentation purposes.

Date Format Configuration

- The **Date Format** option allows you to customize how dates are displayed throughout RECON ITR, including:
 - Triage case data
 - Reports
 - Log collections
- Adjusting the date format ensures compatibility with your agency's documentation or legal standards.

Tip:

Updating the configuration settings before starting cases improves report consistency and saves time.

10.7 About RECON

The **About RECON** section provides essential information about your **RECON ITR software installation**, including:

- License status
- Access to the End User License Agreement (EULA)
- Software change logs
- Known issues
- Support and update resources

		A	bout RECON ITR	
/ersion	1.2.9			
Purchase Date	19-Dec-2024			
Expiration Date	07-Jan-2026			
Days Remaining	364			
Lice	ense Agreement	Change Logs	Exceptions/Known Issues	Support and Update
RECON /TR				
Copyright 2013-20	24 - SUMURI LLC			
IMPORTANT, PLEA	SE READ CAREFULL	Y. THIS IS A LICENS	SE AGREEMENT	
treaties. This RECO	DN ITR is licensed, no	ignt laws and intern t sold.	ational copyright treaties, as well	as other intellectual property laws and
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10.7.1 Overview

Use the About RECON section to:

- Verify license details
- Review updates and improvements
- Understand known limitations
- Find support and update instructions

10.7.2 License Information

At the top of the About RECON window, you'll find your current license details:

Field	Description
Purchase Date	The date the RECON ITR software was purchased.
Days Remaining	The number of days remaining before the active license expires.
Expiration Date	The date when the software license will expire.
USB Serial Number	The serial number of the USB device to which RECON ITR is licensed.

Tip:

Regularly checking your license information helps avoid interruptions in access to updates and support.

10.7.3 Additional Tabs in the About RECON Window

Tab	Description
License Agreement	View the current End User License Agreement (EULA) for RECON ITR.
Change Logs	Review a list of recent software updates , enhancements, and bug fixes.
Exceptions/Known Issues	Find a summary of known issues or limitations in the current release.

Support and Update	Access user manuals, support contact information, and update
	instructions.

Note:

Keeping track of known issues and reviewing change logs can help you plan triage and imaging strategies more effectively.

11 Appendix

11.1 Apple Extended Attributes

Apple Extended Attributes are a form of **specialized metadata** created within macOS to enable advanced file indexing and searching through utilities like **Spotlight**.

This metadata is critical to forensic investigations because:

- It often contains information not stored in traditional file system structures.
- It is invisible to most Windows-based forensic tools unless specialized macOS tools are used.
- **POSIX timestamps** are often **overwritten or supplemented** by **Apple Extended Attributes**, meaning relying solely on standard file timestamps can produce **inaccurate results**.

Point	Description
Visibility	Apple Extended Attributes are not natively visible on Windows systems without specialized tools.
Limitations in Windows Tools	Most Windows forensic tools ignore or partially display Apple Extended Attributes.
Timestamps	macOS uses Extended Attributes for file creation and modification times , often replacing traditional POSIX timestamps.
Accuracy	Without properly processing Extended Attributes, examiners risk misinterpreting timelines and file activity .

11.1.1 Why Apple Extended Attributes Matter

11.1.2 RECON ITR and Extended Attributes

- **RECON ITR** and **RECON IMAGER** are **natively designed** to recognize, preserve, and document Apple Extended Attributes during imaging and triage.
- When paired with **RECON LAB**, investigators gain **the most comprehensive view** of Apple Extended Metadata available in forensic tools.

Key Advantage:

Using RECON IMAGER and RECON LAB together ensures investigators can:

- View correct macOS timestamps
- Preserve full metadata
- Avoid timeline reconstruction errors

11.2 APFS

Apple File System (APFS) is Apple's proprietary file system used across its major platforms, including **macOS**, **iOS**, **watchOS**, and **tvOS**.

11.2.1	Key	Points	About	APFS
--------	-----	--------	-------	------

Point	Description
Native Support	Fully supported starting with macOS High Sierra (10.13) and later versions.
Partial Support	Limited support available in macOS Sierra (10.12).
Windows Support	No native support for APFS in Windows operating systems. Any APFS access in Windows forensic tools relies on reverse-engineered , non-native implementations , which may be incomplete or unreliable.

Important:

Analysts must be cautious when using Windows-based tools to process APFS volumes due to potential limitations or inaccuracies.

11.2.2 RECON ITR and APFS

- **RECON ITR** is developed **natively on macOS** to fully support APFS and other Mac file systems without relying on reverse-engineering.
- APFS volumes and containers are processed **correctly and reliably** within RECON ITR.

Supported Imaging Options:

Imaging Type	Description
Logical Copies of APFS Volumes	Creates logical forensic images of individual APFS volumes. These logical images can be imported into any forensic tool that supports adding directories or files (including many Windows-based forensic tools).
Block Copies of Synthesized APFS Containers	Captures a block-level forensic image of an entire synthesized APFS container (common in macOS installations).

Tip:

Using RECON ITR ensures that APFS structures and metadata are preserved **natively and accurately**, avoiding the risks associated with non-native processing.

11.3 Core Storage

Core Storage is Apple's version of **Logical Volume Management (LVM)**, introduced to provide **flexibility** in how physical storage devices are presented and managed within macOS.

11.3.1 Key Points About Core Storage

Point	Description
Purpose	Allows one or more physical disks to be combined and presented as a single logical disk .
First Introduced	Originally used by Apple to support Fusion Drives (combining SSDs and HDDs into a single logical volume).
Other Uses	Core Storage can also be utilized even when a single physical disk is present, especially for systems formatted with macOS Extended (HFS+) file systems.

11.3.2 Core Storage and RECON ITR

- **RECON IMAGER** fully recognizes both:
 - Traditional physical disks
 - **Core Storage virtualized disks** (logical volumes created by macOS)
- In most forensic imaging scenarios:
 - You will typically target and image the **Core Storage virtualized disk** that is **derived from** the Core Storage volume or volumes.
 - This ensures the **logical view of the filesystem** is accurately captured for analysis.

Tip:

Always verify which disk is the **"derived" virtual disk** to ensure you are imaging the complete logical volume as seen by the operating system.

11.4 Disk Arbitrator

Disk Arbitrator is a feature integrated into **RECON ITR** to control how disks are mounted during forensic imaging and triage.

It overrides macOS's default Disk Arbitration behavior, which normally:

- Automatically mounts internal and external volumes.
- Assigns read/write access and a mount point immediately upon detection.

By using Disk Arbitrator:

- Automatic mounting is blocked.
- Volumes can only be mounted manually through the RECON ITR interface.
- This ensures that disks are **protected** and **not altered** by the operating system.

11.4.1 Behavior on Intel Macs

Environment	Disk Arbitrator Behavior (Intel Macs)
Live Environment	Disk Arbitrator can be manually turned ON or OFF by the examiner through the Disk Manager .
Bootable Environment	Disk Arbitrator is enabled by default . A visible control icon (blue/green disk) appears at the top-right system bar, allowing the examiner to manually disable it if necessary (e.g., during ASR imaging of APFS Containers).

Key Points:

- Full Disk Arbitration control and user interface are available.
- Examiners have manual control at any time while imaging Intel-based Macs.

11.4.2 Behavior on Apple Silicon Macs

Environment	Disk Arbitrator Behavior (Apple Silicon Macs)
Live Environment	Disk Arbitrator operates similarly to Intel Macs. It can be manually enabled through the Disk Manager .
Bootable Environment	Disk Arbitrator is not visible and direct manual control is not currently available . However, RECON ITR still prevents automatic mounting of evidence drives internally , behind the scenes.

Key Points:

- While the **Disk Arbitrator application** is **not visible** on Apple Silicon during boot imaging, **RECON ITR automatically controls mounting behavior internally**.
- Examiners do **not need to manually manage** Disk Arbitrator during boot imaging on Silicon Macs.
- Drives are still protected from automatic mount and alteration during bootable triage.

Feature	Intel Macs	Apple Silicon Macs
Disk Arbitrator Visible?	Yes (Manual Control Available)	No (Control Handled Internally)
Manual Enable/Disable	Yes (via System Bar Icon)	No (Automatic Protection Only)
Protection Against Auto-Mounting	Yes	Yes
Special Handling During Boot Imaging	Prompt to disable manually if needed	No manual action needed

11.4.3 Important Differences Summary

11.4.4 Practical Examiner Guidance

• On Intel Macs:

 \rightarrow Use the Disk Arbitrator toggle in the system bar to manually enable/disable as needed.

• On Apple Silicon Macs:

→ Trust RECON ITR to automatically prevent auto-mounting during boot triage.

→ You will **not** see a Disk Arbitrator control icon during boot imaging.

Tip:

Always verify disk mount status (read-only vs. read-write) through the Disk Manager before imaging, regardless of platform.

11.5 Energy and Power Settings



The Energy and Power Settings on a Mac determine:

- How long the device stays logged in while idle
- When the screen turns off
- When hard disks go to sleep

11.5.1 Why Adjust Energy Settings?

When using RECON ITR for imaging or triage:

- It is critical to ensure that the device remains active.
- Allowing the device to **fall asleep** could interrupt imaging, triage, or evidence collection.

Recommendation:

Before starting any imaging or triage process, **adjust the Energy and Power Settings** to **prevent the Mac from sleeping**.

Disabling Sleep Settings on Macs Without a Battery (e.g., iMac, Mac mini, Mac Studio)

To prevent sleep:

- 1. Click the **Apple icon** in the top-left system toolbar.
- 2. Select System Settings.
- 3. Navigate to **Energy**.
- 4. Disable the option Put hard disks to sleep when possible.

11.5.3 Disabling Sleep Settings on MacBooks (Laptops with Batteries)

To prevent sleep:

- 1. Click the **Apple icon** in the top-left system toolbar.
- 2. Select System Settings.
- 3. Navigate to **Battery**.
- 4. In the Battery settings window, click on Options (bottom right corner).
- 5. Under **Put hard disks to sleep when possible**, set the option to **Never**.

Important Tip:

- On macOS Ventura (13) and later, these settings may vary slightly depending on the Mac model.
- Always verify that **display sleep**, **computer sleep**, and **hard disk sleep** are properly disabled for uninterrupted imaging or triage.

11.6 Firmware Password

Firmware Passwords are a security feature available **only on Intel-based Macs** to prevent unauthorized booting from external devices or alternate startup volumes.

When enabled, a Firmware Password:

- Blocks access to Startup Options without entering the password.
- Prevents booting the Mac from any source other than the installed internal macOS.

11.6.1 Key Points About Firmware Passwords (Intel Macs Only)

Point	Description
Purpose	Prevents unauthorized booting or external access by locking Startup Options.
Availability	Only available on Intel-based Macs.
Management	Set or removed through macOS Recovery Mode.
Behavior at Boot	Pressing ALT/OPTION during startup will display a lock icon if a Firmware Password is active.
Access Requirements	The Firmware Password PIN or passcode must be entered to access any external boot media (including RECON Imagers).

11.6.2 Important Examiner Guidance

- Before attempting to boot an Intel Mac, always check for a possible **Firmware Password**.
- If you see a **lock screen** instead of available startup disks when holding **ALT/OPTION**, a Firmware Password is present.
- Without the correct password:
 - You cannot boot to Recovery.
 - You cannot boot to an external device (such as a RECON Imager).
 - You cannot modify startup settings.

11.6.3 Firmware Passwords on Apple Silicon Macs

- Apple Silicon Macs (M1, M2, M3, M4) do not use traditional Firmware Passwords.
- Instead, startup security is managed through the **Secure Enclave** and **Startup Security Utility** settings.
- Protection on Apple Silicon focuses on:
 - Requiring administrative authentication to change startup security settings.
 - Using Activation Lock tied to the user's Apple ID.

Note:

You will not encounter a Firmware Password lock screen on Apple Silicon devices.

11.6.4 Removal of Firmware Passwords (Intel Macs)

- Apple Certified Technicians can remove a Firmware Password with proper authorization.
- Law enforcement may contact Apple Legal for assistance when required under applicable laws.

Important:

Firmware Passwords are hardware-level protections and **must not be confused** with standard macOS login passwords.

11.7 FileVault

FileVault is Apple's proprietary **full-volume encryption** feature, designed to encrypt both the **System** and **Data APFS Volumes** on a Mac.

11.7.1 Key Behavior of FileVault

Point	Description
When Logged In	If the user is logged in , the APFS Data Volume is unlocked and can be imaged.
When Logged Out or Powered Off	If the device is powered off or the user is logged out , FileVault relocks the volume, encrypting the data.
Unlocking FileVault	To access or image the locked volume, you must provide either: → The administrator account password, or → The FileVault recovery key.

11.7.2 Imaging Considerations with FileVault

Situation	Action
Device is Logged In	Imaging can proceed normally; the volume is decrypted during the session.
Device is Logged Out or Off	FileVault must be unlocked before imaging can occur.

- FileVault must be unlocked before imaging either:
 - The **APFS Data Volume**, or
 - The Synthesized APFS Container.

11.7.3 Unlocking FileVault in RECON Imager

When booted into a RECON Imager environment:

- 1. Open the **Disk Manager** tab.
- 2. Select the encrypted volume.
- 3. Click the **Decrypt** button.
- 4. Provide either:
 - The administrator password, or
 - The FileVault recovery key.

Once decrypted, imaging of the APFS volume can proceed.

11.7.4 Special Note for Non-T2 Intel Macs

- On non-T2 Intel Macs, if neither the password nor the recovery key is known:
 - The physical disk can still be imaged in its encrypted state.
 - The encrypted image can later be **processed and decrypted** using **RECON LAB** if the password or recovery key becomes available.

Important:

Imaging an encrypted disk without credentials captures the encrypted data exactly as stored — **not decrypted content**.

11.8 Fusion Drives

Fusion Drives are a hybrid storage solution developed by Apple that **combines two or more physical disks** into a **single logical volume** presented to the user.

Originally, a Fusion Drive consisted of:

- A smaller, faster SSD (solid-state drive) for performance.
- A larger, slower spinning HDD (hard disk drive) for cost-effective storage.

However, it is important to note that:

• On some systems, both components may be SSDs.

11.8.1 Traditional Forensic Imaging vs. RECON IMAGER

Approach	Process
Traditional Forensic Tools (e.g., PALADIN)	Examiners are taught to image each physical disk separately . To reconstruct the logical Fusion volume, both disk images must be manually mounted together on a Mac, and then re-imaged.
RECON IMAGER	Core Storage technology automatically "marries" the physical disks into a single logical volume during triage or imaging. Examiners can directly image the single Core Storage disk , eliminating the need for manual reconstruction.

11.8.2 How RECON IMAGER Handles Fusion Drives

- RECON IMAGER recognizes the Core Storage virtualized disk created by macOS.
- Imaging the Core Storage logical volume allows the examiner to:
 - Capture the complete Fusion Drive in one forensic image.
 - Preserve file and directory structures correctly.
 - **Easily load the resulting image** into most forensic analysis tools.

Tip:

Imaging the "parent" physical disks individually is **not necessary** when using RECON IMAGER unless specifically required by case policy.

11.8.3 Transition from Core Storage to APFS

- Core Storage was the technology behind Fusion Drives on earlier macOS versions.
- As of macOS 10.13 High Sierra and later:
 - Fusion Drives are **managed under APFS** instead of Core Storage.
 - Imaging APFS-managed Fusion Drives is handled natively by RECON IMAGER's APFS support.

11.9 Full Disk Access



Full Disk Access is a **macOS security feature** that allows designated applications to access files and directories that would otherwise be **restricted** — including critical system areas, user files, and private data.

Granting Full Disk Access to RECON ITR is:

- Essential when using the Live Imaging or Live Triage features.
- **Not required** when using **bootable imaging** environments (since those environments bypass macOS user permissions).

11.9.1 Why Full Disk Access is Important

Without Full Disk Access:

- The RECON ITR live application may not be able to fully access all user data, system artifacts, or application data.
- Triage results and live images could be incomplete or missing critical evidence.

Granting Full Disk Access ensures:

- Complete and thorough forensic triage.
- **Proper acquisition** of files and system information during live imaging.

11.9.2 Requirements

• Administrative credentials are required to grant Full Disk Access to RECON ITR.

11.9.3 How to Grant Full Disk Access to RECON ITR

- 1. Launch the **System Settings** application (\rightarrow System Settings).
- 2. Click **Privacy & Security** in the sidebar.
- 3. Scroll down and click on **Full Disk Access**.
- 4. Click the + (Add) button.
- 5. Navigate to and select the **RECON ITR application**.
- 6. Confirm by entering your administrator username and password if prompted.

11.10 Local Time Machine Snapshots

Time Machine is the native backup utility in macOS, allowing users to create regular system and file backups to an external or network disk, referred to as the **Time Machine disk**.

11.10.1 How Local Time Machine Snapshots Work

- When the designated **Time Machine disk** is **not connected**, macOS will still attempt to create backups.
- These backups are temporarily stored **locally on the Mac's internal storage**.
- In APFS-formatted volumes, these temporary backups are known as Local Time Machine Snapshots.
- They are sometimes simply referred to as **APFS Snapshots**.

Feature	Description	
Storage Location	Stored locally within the APFS file system on the internal drive.	
Purpose	Ensures that backup points are still created even when the external backup drive is unavailable.	
Automatic Management	macOS automatically manages local snapshots, deleting older snapshots when free disk space becomes limited.	
Forensic Value	Local Time Machine Snapshots can retain data that has been deleted or modified from the active file system, providing valuable historical evidence.	

11.10.2 Key Points About Local Time Machine Snapshots

Tip:

Examining Local Time Machine Snapshots can reveal historical states of files and directories that no longer exist on the active live volume.

11.11 Secure Enclave

The **Secure Enclave** is a critical security component in modern Macs, responsible for managing encryption keys and ensuring data remains protected at rest.

11.11.1 Key History and Function

- The Secure Enclave was first introduced in the iMac Pro, released on December 14, 2017, through the use of the Apple T2 Security Chip.
- In Intel-based Macs with a T2 chip, the Secure Enclave operated as a **co-processor** alongside the Intel CPU.
- Key functions of the T2 chip and Secure Enclave included:
 - Encrypting the internal storage drive.
 - **Managing Touch ID data** and other sensitive information.
 - Securing the boot process and enforcing system integrity.

11.11.2 Hardware-Based Encryption

- During manufacturing, a unique **hardware UUID** (Universally Unique Identifier) is **permanently fused** into the Secure Enclave.
- This UUID is:
 - **Used to derive encryption keys** for the device's storage.
 - **Inaccessible** to the operating system, applications, or users.

11.11.3 Transition to Apple Silicon

- Starting in **2020** with the release of **Apple Silicon M1 Macs**, the Secure Enclave was **integrated directly** into the main **System on a Chip (SoC)**.
- Although the hardware implementation changed, the core responsibilities of the Secure Enclave **remain the same**:
 - Key management
 - Encryption enforcement
 - System security

11.11.4 Forensic Imaging Considerations

Point	Description	
Physical Imaging	Not possible on devices with a Secure Enclave (T2 Intel Macs and Apple Silicon Macs).	
Supported Imaging Targets	Examiners must image either: - The APFS Data Volume , or - The Synthesized APFS Container .	
Authentication Required	Imaging typically requires: - The administrator password , or - The FileVault recovery key .	

Important:

Without credentials, only an encrypted physical image can be captured — and it cannot be decrypted without the associated authentication data.

11.12 Startup Security Utility



Startup Security settings control whether a Mac can boot from external devices and enforce operating system trust.

Examiners must understand these settings when preparing a Mac for bootable imaging with RECON ITR.

11.12.1 Important Platform Differences

Мас Туре	How Startup Security is Managed
Intel Macs with T2 Chip	Managed through the Startup Security Utility in Recovery Mode. (Settings often need to be lowered.)
Apple Silicon Macs (M1, M2, M3, M4)	Managed through Security Policy settings in RecoveryOS. (No changes are required for booting RECON ITR.)

Important:

Startup Security Utility is only present on Intel T2 Macs. On Apple Silicon Macs, **no Security Policy modification is needed** to boot from RECON ITR.

11.12.2 Booting RECON ITR on Apple Silicon Macs

- By default, **Apple Silicon Macs allow booting external drives** like RECON ITR as long as the examiner manually selects the external disk at startup.
- There is **no need** to lower or modify the Security Policy settings for imaging purposes.

Steps to Boot from RECON ITR (Apple Silicon):

- 1. Ensure the device is **completely powered down**.
- 2. Press and hold the Power button until you see "Loading startup options...".
- 3. Release the button and wait for the Startup Options screen.
- 4. Select the external RECON ITR drive.
- 5. Boot into the RECON environment.

Note:

If a device has been specially hardened with a custom Security Policy that restricts external booting (rare), additional steps may be needed.

In most default scenarios, no changes are required.
11.12.3 Lowering Startup Security on Intel T2 Macs

Intel Macs equipped with a T2 chip typically **require lowering security settings** to allow external booting.

Steps:

- 1. Ensure the device is **powered down**.
- 2. Press the **Power** button, then immediately hold **Command (**ℋ**) + R** to boot into **Recovery Mode**.
- 3. Log in with the **administrator password** (if prompted).
- 4. In the menubar, select **Utilities** \rightarrow **Startup Security Utility**.
- 5. Authenticate by clicking Enter macOS Password (if prompted).
- 6. Under Secure Boot, select No Security.
- 7. Under Allowed Boot Media, select Allow booting from external or removable media.
- 8. Close the window.
- 9. From the Apple menu (), select **Shut Down**.
- 10. Boot again and select the RECON drive.

11.12.4 Summary

Mac Platform	Booting RECON ITR	Security Settings Changes Required?
Apple Silicon (M1, M2, M3, M4)	Select external boot device manually	No (Default settings allow booting)
Intel T2 Mac	Lower security settings using Startup Security Utility	Yes (Set to No Security + Allow External Boot)

Tip:

Always check if the device is locked with a **Firmware Password** or **Activation Lock** as these can still restrict access regardless of security settings.

11.13 Target Disk Mode (TDM) & Share Mode

Target Disk Mode (TDM) and **Share Mode** are macOS features that allow one Mac to behave like an external drive, making it accessible from another Mac.

These modes are useful for:

- Transferring large amounts of data between devices.
- **Performing forensic imaging** using RECON ITR.

When a Mac is connected via TDM or Share Mode:

- It will appear as a **separate disk** in the RECON ITR Imager interface.
- The examiner can then target the disk for imaging as if it were an attached external drive.

11.13.1 Platform Support

Mode	Supported on	Description
Target Disk Mode (TDM)	Intel Macs only	Directly mounts the Mac's internal storage as an external drive over Thunderbolt or USB-C.
Share Mode	Apple Silicon Macs only	Shares the Mac's internal volume over the network as an SMB server .

11.13.2 Connecting Intel Macs via Target Disk Mode (TDM)

Steps:

- 1. Connect the examiner Mac and the target Mac using a Thunderbolt or USB-C cable.
- 2. Power off the target Mac (the one you want to image).
- 3. **Press and hold the T key**, then press the **Power button**.
- 4. Continue holding **T** until you see the **Target Disk Mode** symbol (e.g., Thunderbolt, USB).
- 5. On the examiner Mac, the target Mac's internal drive should now **mount as an external disk**.

You can now use RECON ITR to image the mounted drive.

11.13.3 Connecting Apple Silicon Macs via Share Mode

Steps:

- 1. Connect the **examiner Mac** and the **target Mac** using a **Thunderbolt** or **USB-C** cable.
- 2. Shut down the target Mac (the one you want to image).
- 3. Press and hold the Power button on the target Mac until Startup Options appear.
- 4. Click **Options**, then click **Continue** to enter RecoveryOS.
- 5. In the Mac Utilities window:
 - Click Utilities in the menubar.
 - Select **Share Disk** from the dropdown menu.

- 6. Choose the volume you want to share.
- 7. Click Start.

On the examiner Mac:

- Open Finder → Network section.
- You should see the target Mac's shared disk appear as a **network share**.
- RECON ITR can then target the shared volume for imaging.

11.13.4 Important Reminders

Point	Target Disk Mode (TDM)	Share Mode
Мас Туре	Intel Macs only	Apple Silicon Macs only
Connection Type	Thunderbolt or USB-C	Thunderbolt or USB-C (appears over SMB network)
Visibility	Mounts as a direct disk	Appears as a network disk
Imaging Support	Direct block-level access	SMB share-level access (slower than TDM)

Note:

Share Mode is generally **slower** than Target Disk Mode and **not recommended** for large-scale imaging unless no other option is available.

12 Glossary

Term	Definition
APFS	Apple's modern file system, introduced with macOS High Sierra (10.13), replacing HFS+ as the primary file system for Macs.
Apple Extended Attributes	Special metadata stored in APFS volumes, used by Spotlight and other macOS features to store information beyond standard POSIX attributes.
FileVault	Apple's volume encryption system that protects disk data by encrypting the contents of the internal drive.
File Signature	A unique pattern (usually located at the start of a file) that identifies a file's type and format.
Fusion Drive	A hybrid storage configuration combining a Solid State Drive (SSD) and Hard Disk Drive (HDD) to balance speed and capacity.
HFS+	Apple's legacy file system, also known as Mac OS Extended, used before the introduction of APFS.
Plugins	Individual forensic modules within RECON ITR designed to extract data from specific applications, artifacts, or processes.
Recovery Mode	A special macOS startup mode used for system troubleshooting, disk repair, OS reinstallation, and accessing tools like Startup Security Utility.
REGEX	A pattern-matching syntax (Regular Expression) used for advanced text searching, extraction, and manipulation.
Secure Enclave	A dedicated security processor that manages encryption keys, authentication data, and sensitive operations on Macs with T2 or Apple Silicon chips.
SMB (Samba)	A network file-sharing protocol allowing files and printers to be shared between different operating systems, including macOS and Windows.
Target Disk Mode (TDM)	A macOS feature that allows an Intel Mac to function as an external drive when connected to another Mac via Thunderbolt or USB-C.
Share Mode (Target Share Mode)	A macOS feature on Apple Silicon Macs that shares the internal storage over the network as an SMB server, allowing access from another Mac.

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