



**Modern Forensic Analysis
built for macOS**

RECON LAB is a forensic analysis platform designed to process and examine digital evidence across multiple operating systems using native macOS architecture.

Three-Stage Analysis Workflow

- 1.) Automated Analysis
Processes artifacts from macOS, Windows, iOS, Android, and cloud sources.
- 2.) Assisted Analysis
Provides tools for examining SQLite databases, plists, registry data, and raw files.
- 3.) Reporting
Generates structured reports using timeline-based and storyboard-style outputs.

-  Native to macOS
-  Automated artifact parsing
-  Timeline analysis
-  Structured reporting
-  Multi-platform support

RECON LAB is designed to help both new and experienced examiners move from data collection to actionable findings efficiently.



Native macOS Processing

Ensures accurate handling of Apple timestamps, metadata, and file structures.

Automated Artifact Processing

Parses thousands of artifacts across supported platforms with minimal manual effort.

Advanced Data Review

- Includes viewers for:
- SQLite databases
 - Property lists
 - Windows Registry
 - Raw data

Timeline and Reporting

Sequential processing enables clear timeline reconstruction and consistent reporting.

ABOUT SUMURI

SUMURI is a leading worldwide provider of solutions for digital evidence and computer forensic Training, Hardware, Software, and Services. **SUMURI** is also the developer of the industry standard **PALADIN** Forensic Suite, **RECON ITR**, **RECON LAB**, and **TALINO** Forensic Workstations.

sales@sumuri.com
+1 302.570.0015

Our Mailing Address:
P.O. Box 121 Magnolia,
DE 19962, USA