

RECON IMAGER

The next generation of forensic imaging is here.



RECON
IMAGER

RECON IMAGER is the most complete imaging tool in the world, taking the guess work out of advanced imaging processes so you can focus on the broader task at hand, and get more work done, faster!

- **Image all Intel® Macs just got easier**

RECON IMAGER is ready to image all Intel® based Apple computers, including the newest generation of MacBook Pro with Touch Bar. In addition, RECON IMAGER fully supports imaging APFS on Mac's running High Sierra.

- **Image any drive with FileVault encryption**

RECON IMAGER automatically and easily identifies, displays and interprets Apple FileVault, Fusion and Core Storage volumes and disks which saves you time later.

Decrypted forensic images of FileVault volumes can be made by entering the user's password or Recovery Key in RECON IMAGER.

- **Image Mac RAM without an admin password**

The RECON IMAGER boot environment allows you to image Mac RAM with no password. This provides you with the ability to recover artifacts from previous sessions such as private web browsing, documents, chat messages, passwords and much more!

- **Rolling updates to stay ahead of the technological curve**

RECON IMAGER features a rolling update structure. As soon as a new build of macOS becomes available, updates will be issued that keep RECON IMAGER current.



Features Summary

- Image all Intel® based Macs
- APFS Fully Supported
- Image any drive with FileVault encryption
- Rolling update structure to stay current with newest MacOS releases
- Quintuple boot system.
- Native MacOS boot environment
- RAM imager - admin password not required.
- Controls write protection.
- Fusion drive support.
- Apple core storage support.
- Includes all versions of PALADIN Forensic Suite

