



PROVE IT

CONTROLLED DEPLOYMENT TO PRIORITIZE ELECTRONIC EVIDENCE STARTING ON-SCENE

Triage-Investigator®

Empower field investigators with pre-set scans for automated on-scene collection and analysis.

Control What Your Field Investigators Collect with DEI and Triage-Investigator®

+ CUSTOM PROFILES

+ INTELLIGENT ANALYSIS

+ CONTROLLED DEPLOYMENT

COLLECT

Empower non-technical field investigators with ADF's fully automated, forensically sound, intelligent and highly configurable artifact and file collection software to start solving crimes on-scene.

- Highly configurable artifact and file collection including web browser cached files, social media, P2P, Cryptocurrency, cloud storage, user login events, anti-forensic traces, saved credentials, files shared via Skype, USB history, user connection log, etc.
- Supports collection of artifacts from Windows and macOS (including High Sierra and Mojave)
- Search and collect emails including MS Outlook, Windows Mail, Windows Live Mail 10, Apple Mail
- Collect password protected and corrupted files for later review



- Easy-to-use and deploy with minimal training
- Recover images from unallocated drive space
- Collect iOS backups on target computers
- Find relevant files and artifacts using powerful keyword and regular expression search capability
- Detect and warn of BitLocker and FileVault2 protected drives
- Image drives Out-of-the-box with image verification and imaging log file
- Import Custom Search Profiles from Digital Evidence Investigator® to rapidly search suspect media using large hash sets (>100 million), including Project VIC and CAID
- Use password and recovery key to decrypt and scan or image BitLocker volumes including those using the new AES-XTS encryption algorithm introduced in Windows 10
- Investigate attached devices, live powered on computers, boot scans from powered off computers, forensic images, the contents of folders and network shares (including shares made available by NAS devices)
- Process APFS partitions, NTFS, FAT, HFS+, EXT, ExFAT, and YAFFS2 file systems, compute MD5 and SHA1 on collected files for integrity validation n Capture RAM and volatile memory
- Leverage powerful boot capability (including UEFI secure boot and Macs) to access internal storage that cannot easily be removed from computers



ANALYZE

Use the single timeline view that combines files and artifact records with a user's actions.

- View results while a scan is running
- Filter search results with sorting and search capabilities (dates, hash values, tags, text filters, more)
- View pictures and videos organized by visual classes such as people, faces, currency, weapons, vehicles, indecent pictures of children
- View links between files of interest and user's activities such as recently access files, downloaded files, attachments, and more
- Inspect video using DEI's comprehensive video preview and frame extraction
- Automatically tag hash and keyword matches
- Define new file types and select individual ones to be processed
- Display provenance, including comprehensive metadata, of all relevant files and artifacts

REPORT

Triage-Investigator® lets you create a standalone portable viewer for further analysis and reporting for prosecutors and other investigators.

- Powerful reporting capabilities (HTML, PDF, CSV)
- Export in VICS format

