

ADF Forensic Tools Features Comparison

	Digital Evidence Investigator™	Triage-G2®	Triage-Investigator®
Setup and Configuration			
Create custom Search Profiles	✓	✓	✗
Create custom Captures (keywords, SHA-1/MD-5 hash, grep search, file collection)	✓	✓	✗
Configure artifacts	✓	✓	✗
Configure file collection types	✓	✓	✗
Customize file headers	✓	✓	✗
Configure folders and paths to scan	✓	✓	✗
Set filters by file properties (size, timestamps, etc.)	✓	✓	✗
Advanced mode	✓	✓	✗
Basic mode	✗	Note 1	✗
Configure Stealth mode	✗	✓	✗
Out-of-the-box Search Profiles for "Media Exploitation"	✗	✓	✗
Out-of-the-box Search Profiles for "Law Enforcement" (including Indecent Images)	✓	✗	✓
Processing Computers and Media			
Forensically sound	✓	✓	✓
Scan drive images (e01, dd)	✓	✓	✓
Scan live (on) computers	✓	✓	✓
Scan dead (off) computers	✓	✓	✓
Scan multiple computers/devices simultaneously with a single license dongle	✓	✗	✓
Scan NTFS, FAT, HFS+, EXT systems	✓	✓	✓
Scan devices connected to suspect computer	✓	✓	✓
Scan external devices (USB, CD, DVD, SD cards, etc.) from forensic/friendly computer	✓	✓	✓
Image suspect drives & media	✓	✓	Note 2
Comprehensive file and artifact analysis and collection	✓	✓	Note 3
Analysis and Reporting			
Review evidence on suspect computer	✓	✓	✓
Create comprehensive reports	✓	✓	✓
Timeline analysis of files and artifacts	✓	✓	✓
Comprehensive filtering of results	✓	✓	✓
Tag evidence on suspect computer	✓	✓	✓
Export standalone report viewer	✓		✓
Export HTML and CSV report formats	✓	✓	✓
Other			
Extended license duration (limitations)	✗	✓	✗

Note 1: Triage-G2 is switchable between Advanced and Basic Modes.

Note 2: Triage-Investigator can only image drives and other media during live or boot scans (Note: DEI and Triage-G2 can also image from a forensic/friendly computer).

Note 3: Triage-Investigator can only run either the out-of-the-box Search Profiles or custom Search Profiles created by Digital Evidence Investigator (DEI).