

Forensic Toolkit® (FTK®)

Zero In on Evidence Faster— recognized around the world as the standard in computer forensic software

With the growth of big data from the wide variety of devices and systems, it can be challenging to find and collect relevant evidence in a timely and efficient manner. Whether you are law enforcement dealing with the growing backlog of devices waiting to be processed or a company searching through massive amounts of data from multiple sources, FTK® cuts down on investigation time and resources needed by providing you with an integrated forensics solution preferred by expert digital investigators.

What is FTK?

FTK is an award-winning, court-cited digital investigations solution built for speed, stability and ease of use. It quickly locates evidence and forensically collects and analyzes any digital device or system producing, transmitting or storing data by using a single application from multiple devices. Known for its intuitive interface, email analysis, customizable data views, processing speeds and stability, FTK also lays the framework so your solution can grow with your organization's needs for a smooth expansion.

Unlike other products on the market, FTK offers: Database Driven—One Shared Case Database

All digital evidence is stored in one case database, giving teams access to the most current case evidence. It reduces the time, cost and complexity of creating multiple datasets. You won't experience failures associated with memory-based tools like you can with other products on the market. For example, if the GUI crashes, the processing workers can continue to process data. And best of all, there is continuous data transfer between AccessData's forensic and e-discovery solutions, allowing for true collaboration between all parties working on the case.

Unmatched Processing Speed and a More Reliable Environment

Since evidence is processed up front, you don't have to wait for searches to execute during the analysis phase. FTK is designed to provide the fastest, most accurate and consistent processing with distributed processing and true multi-threaded/multi-core support.

Why multi-threading/multi-core support? FTK uses 100% of its hardware resources and is more reliable in the event of hardware or software glitches. You can also benefit from processing data faster since FTK uses all hardware resources!

Faster Searching with Consistent Results

Indexing is done up front so filtering and searching is faster than with any other solution. And now, with FTK 6.0, whether you are in the investigating phase or performing document review you have a shared index file, eliminating the need to recreate or duplicate the file. Most importantly, you'll receive consistent search results regardless of whether you are searching in FTK or Summation®.

Plus, get all of these important features ...

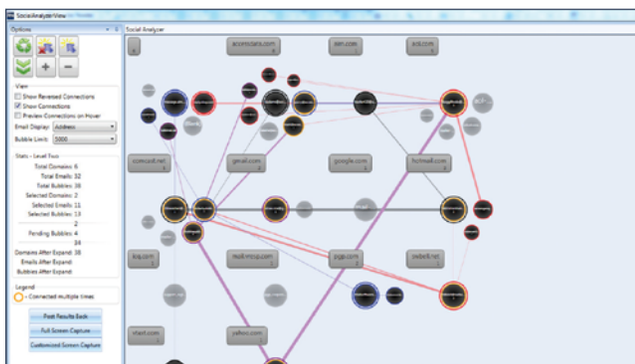
FTK allows users to create images, process a wide range of data types from forensic images to email archives and mobile devices, analyze the registry, crack passwords, and build reports—all within a single solution.

Remote Machine Analysis

With the single-node enterprise, users can preview, acquire and analyze evidence remotely from computers on your network.

Visualization

Automatically construct timelines and graphically illustrate relationships among parties of interest in a case. With Email, Social and File Visualization you can view data in multiple display formats, including timelines, cluster graphs, pie charts, geolocations and more, to help you determine relationships and find key pieces of information. Then generate reports that are easily consumed by attorneys, CIOs or other investigators.



Social Analyzer allows you to view email communications at the domain level and drill down to the custodian level to see communications among specific individuals.

Internet Browser and Web-Based Email Evidence

Almost every investigation involves the analysis of Internet artifacts. Web browsing caches store records of sites a suspect has visited, web-based emails may help to prove intent or correlate other events and instant message conversations or social media sites can contain evidence. When evidence is processed, artifact files are categorized and organized so that you can easily see them.

Password Cracking and Recovery

Unlock files when you don't know the password with market-leading decryption password cracking and recovery.

Explicit Image Detection (EID)

Image detection technology recognizes flesh tones and auto-identifies more than 30,000 potentially pornographic images.

Malware Triage & Analysis

Available as an option to FTK, Cerberus is an automated malware triage platform solution designed to integrate with FTK. It's a first layer of defense against the risk of imaging unknown devices and allows you to identify risky files after processing your data in FTK. Then you can see which files are potentially infected and can avoid exporting them. Cerberus is one tool in your malware arsenal and helps you identify potentially malicious files. Teams can:

- Determine both the behavior and intent of security breaches sooner by providing complex analysis prior to a full-blown malware attack.
- Strengthen security defenses and prevent malicious software from running with state-of-the-art technology called whitelisting.
- Take action sooner when security breaches occur; unlike other competitors Cerberus doesn't rely on a sandbox or signature-based solutions.

Support & Training

Our goal is to provide superior technical support, product training and development to ensure users achieve the most value from their technology investment.

Support options can be found at

<http://marketing.accessdata.com/Support> and include:

- Telephone technical support
- A knowledge base portal containing solutions to common questions
- A discussion forum where users can post questions and find answers
- User guides, quick-reference guides and more!

Training options can be found at

<http://marketing.accessdata.com/ADTraining> and combine a unique teaching methodology with state-of-the-art technology. Options include in-person classroom, live online, or via our Learning Management System (LMS). For access to LMS visit <http://marketing.accessdata.com/LMStraining>.

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Global Headquarters

+1 801 377 5410
588 West 300 South
Lindon, Utah

North American Sales

+1 800 574 5199
Fax: +1 801 765 4370
sales@accessdata.com

International Sales

+44 20 7101 7800
internationalsales@accessdata.com



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