



AccessData Delivers the Most Comprehensive Mobile Phone Analysis Solution

Law enforcement and government agencies around the world need a reliable and comprehensive solution to acquire and analyze mobile phone data. Mobile phones often contain the important incriminating evidence that investigators require to solve a case. Yet, until now, investigators have had to juggle multiple solutions, deal with unstable technologies and waste valuable time searching for tools to support all the phones they encounter in the field. AccessData is ending those struggles with the FTK Mobile Phone Examiner. Mobile Phone Examiner integrates with Forensic Toolkit® technology, allowing you to forensically acquire and analyze mobile phone data within the FTK® interface. Furthermore, FTK 2.0 is easily the most stable and user-friendly forensic analysis solution on the market, giving investigators a more efficient way to complete their investigative tasks.

This integration allows you to correlate phone evidence with computer evidence easily and enables advanced reporting to detail phone data — call history, contacts, messages, photos, voice recordings, video files, calendar, tasks, notes and more. With the broadest support for mobile phones coming soon and the advantage of utilizing the FTK solution's unsurpassed analysis capabilities, the FTK Mobile Phone Examiner is the must-have mobile phone forensic tool.

BENEFITS

Correlate and analyze mobile phone data with computer evidence and data from other phones.

Analyze multiple phones within the same interface, simultaneously.

Acquire phone data in a forensically sound container without altering mobile phone data.

Frequent updates and upgrades with new features and more phones.

Generate reports

Blackberry support is coming soon.

CORE FEATURES

- ✓ Acquisition and analysis without altering mobile phone data.
- ✓ Analyze phonebook, last dialed numbers, missed calls, received calls, SMS messages, multimedia messages, photos, files, phone details, calendar, notes, tasks and more.
- ✓ An unsurpassed quantity of mobile phones are supported.
- ✓ Direct SIM analyzer through SIM readers.
- ✓ Reads deleted messages from the SIM card.
- ✓ Hex viewer.

Mobile Phone Examiner includes SIM reader and USB communication cables and drivers.

**Supports 449 phones
with 300 more on the way!**

Due to the unique architecture of FTK Mobile Phone Examiner, we're able to add support for any new phone. The development of new phone drivers is in full progress and with every new version of Mobile Phone Examiner, the list of supported phones grows. The list of supported phones can be viewed online at www.accessdata.com.

Supported manufacturers include...

Alcatel
Ericsson
Kyocera
LG Motorola
Nokia
Panasonic
Philips
Samsung
Sharp
Siemens
Sony Ericsson

WELCOME TO THE NEXT GENERATION OF INTEGRATED DIGITAL INVESTIGATIVE SOLUTIONS...

The FTK® Mobile Phone Examiner integrates with the following investigative building blocks, allowing you to tailor a whole investigative solution to meet your specific needs.

Forensic Toolkit® 2.0

FTK 2.0 is the first in a family of forensic products from AccessData that enables your organization to expand its investigative capabilities as your needs grow. Owners of FTK® 2.0 can trade their product in and receive full credit toward the purchase of AccessData® Lab or even AccessData® Enterprise.

- End the suffering of countless application crashes, lost work and general product instability that plague other solutions due to memory issues. This is the first and only forensic tool to fully leverage an integrated Oracle database, enabling it to scale and support the largest and most complex investigations.
- Easy-to-understand and easy-to-use GUI, known across the industry for its intuitive user interface, features user definable views, pre-processing refinement, dockable windows and automated data categorization.
- Rich and powerful reporting engine that blows away anything on the market allowing you to create detailed reports in line with any requirement and output them into HTML, native format and PDF.
- FTK® allows examiners to extract relevant artifacts without compromise, maintaining source, metadata and path.
- Rely on true multi-processor and multi-threaded support that not only improves speed, performance and stability on single processor machines, but also allows you to leverage the power of commonly available multi-processor machines. In addition, you're able to view data as processing is taking place.
- FTK 2.0 delivers wizard-driven processing, filtering and reporting, making these investigative tasks easier, more efficient and more productive.

AccessData® Lab

Designed for large organizations, labs or distributed workers, this is the ultimate forensic processing, collaboration and review solution. Lab integrates with either FTK or AD Enterprise. Not only does it allow you to take distributed processing to its extreme, harnessing the power of as many computers as desired, but it also enables collaboration among a near unlimited number of investigators regardless of their investigative skill level.

- Granular, role-based permission system that can be finely tuned to support the concepts of privileged and classified, as well administrator, super user, user and reviewer with drastically reduced capabilities.
- The most advanced decryption and password cracking functionality available on the market, leveraging our entire family of decryption and cracking products, such as Portable Office Rainbow Tables® (PORT®) and unlimited DNA® nodes.
- At the heart of this lab solution is its unique ability to support a large number of users (distributed or centralized) and to harness the processing power of a virtually unlimited number of computers to seamlessly process terabytes of data quickly and thoroughly, without compromise.

AccessData® Enterprise

Want to expand your investigative reach beyond the stand-alone capabilities of Forensic Toolkit? Learn more about AccessData Enterprise. Enterprise is a network-enabled forensic and incident response solution that enables forensically sound preview, acquisition and analysis of computers across the enterprise from a central location. Enterprise is built on the advanced technology of FTK 2.0, AD Lab and other AccessData solutions integrate with Enterprise seamlessly. Learn more at www.accessdata.com.

©2008 AccessData, Inc. All Rights Reserved. AccessData, Forensic Toolkit, FTK, Distributed Network Attack, DNA, Portable Office Rainbow Tables and PORT are registered trademarks owned by AccessData in the United States and other jurisdictions and may not be used without prior written permission. All other marks and brands may be claimed as the property of their respective owners.