

## A Comprehensive Mobile Phone Analysis Solution with Flexibility and Broad Phone Support



Mobile phones often contain the important incriminating evidence that investigators require to solve a case. Yet, 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 striving to bring an end to those struggles with the FTK Mobile Phone Examiner.

Mobile Phone Examiner integrates with Forensic Toolkit<sup>®</sup> technology, allowing you to forensically acquire and analyze mobile phone data within the FTK<sup>®</sup> interface. However, it can also be used as a stand-alone application to facilitate easy field acquisitions.

FTK 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 support for 600+ 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:

- Easily correlate mobile phone data with computer evidence and data from other phones.
- Perform analysis on multiple phones simultaneously within the same interface.
- Use MPE as a stand-alone application for quick and easy acquisition in the field.
- Rely on the court-validated forensic technology of Forensic Toolkit<sup>®</sup>.
- Generate reports that include both phone analysis and computer analysis.
- Easily manipulate mobile phone data within the FTK interface.

### CORE FEATURES:

- ✓ Acquisition and analysis without altering mobile phone data
- ✓ Analyze phones via Bluetooth, IrDA or cable connection
- ✓ Analyze phonebook, last dialed numbers, missed calls, received calls, SMS messages, multimedia messages, photos, files, phone details, calendar, notes, tasks and more
- ✓ Filters make it easy to find relevant data:
  - o Call
  - o Contact
  - o Event
  - o SMS
  - o Files
- ✓ Direct SIM analyzer through SIM reader
- ✓ Reads deleted messages from the SIM card
- ✓ Print courtroom-ready reports
- ✓ Reports can be generated in any language
- ✓ Manual investigation mode
- ✓ Hex dump viewer
- ✓ HTML content viewer

Supports 600+ phones  
with more on the way!

Supported manufacturers include...

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

Mobile Phone Examiner can be purchased with hardware to include a SIM reader and USB communication cables and drivers. Cable updates will be shipped to customers who maintain SMS.

Data filters and HTML views of all phone items make the analysis, manipulation and correlation of mobile phone data easy and efficient.

Click on an item in the file list to view it in the HTML content viewer.

Property	Value
File Class	Regular File
Generated HTML	True
Disk-bound File	True
Mobile Phone Source	Phone Memory
Phonebook Item Phone Number	2
Phonebook Item Mobile	9898989898
Phonebook Item Fax	555
Phonebook Item Email	abc@yahoo.com,xyz@hotmail.com
Phonebook Item Note	Admj
Phonebook Item Home Phone Number	07122289198
Phonebook Item Work Phone Number	3986598
Phonebook Item WVID	vv:ajd
Phonebook Item Index	2
Phonebook Item Label	Shivani1

Default column settings in the file list allow you to easily drill down to the data you're looking for.

- Call Log
- Contacts
- Event
- SMS

Name	File Listing	Phone Number
Shivani1	MPE - Contacts	2
A	MPE - Event	2
Phonebook-Item: 11	MPE - SMS	2223
Same	Normal	5632
Note	Reports: File Path Section	66
Ptt	Reports: Standard	77
..(?)	Ptt	856
Url	..(?)	8888
Home	Url	987
Shivani	Home	98907290
Phonebook	Shivani	