

# FTK 8.1 for Unified Review

Uncover Crucial Intelligence by Investigating Mobile, Windows and Mac Data on a Single Platform

*Find common connections across data sources and create a cohesive narrative, especially when evidence resides on multiple devices.*



“FTK’s new entity management technology is a game changer. Once we confirm the owner of a device, our first step in an investigation is to determine who that person is, so we spend hours looking at who they were talking to and how they were communicating.

With entity management, now we can immediately understand these communication patterns by seeing a birds eye view of all the device user’s conversations across all apps, versus the old way of trying to manually read thousands of chat threads one by one.

This feature is going to be a total disruptor in our industry.”

– **DETECTIVE INSPECTOR**  
major European police agency

FTK 8.1 is packed with cutting-edge features that will transform how you handle digital evidence. FTK is redefining mobile investigations as the fastest & most collaborative mobile review platform, offering limitless scalable processing power for native mobile extractions, and more mobile artifact parsers.

By unifying your mobile review with traditional computer evidence, FTK can connect the dots and create a comprehensive view of relationships, communication patterns and known aliases, giving you a massive head start in your investigations.

## FEATURES

### Mobile Extraction Processing

Once an Android or iOS mobile device is imaged, you can ingest the data into FTK for unified analysis and review with related computer evidence. While Exterro does not replace the mobile imaging capabilities of industry leaders in this space, it complements them by allowing investigators to take mobile extractions with their preferred tool, then seamlessly examine that evidence and chat app data in conjunction with related computer evidence within FTK.

### Chat App Analysis

FTK enables investigators to review chat messages from 35+ apps like iMessage, Twitter and WhatsApp, reconstructed in their near-native view for easy interpretation of conversations. FTK 8.1 now includes chat date filters to zero in on key timespans, support for inline chat replies, deleted and edited messages, chat language translation, warrant returns and Google Takeouts, parsing support for iOS 17, KMZ, Biome artifacts, and more!



## Uncover Connections & Relationships

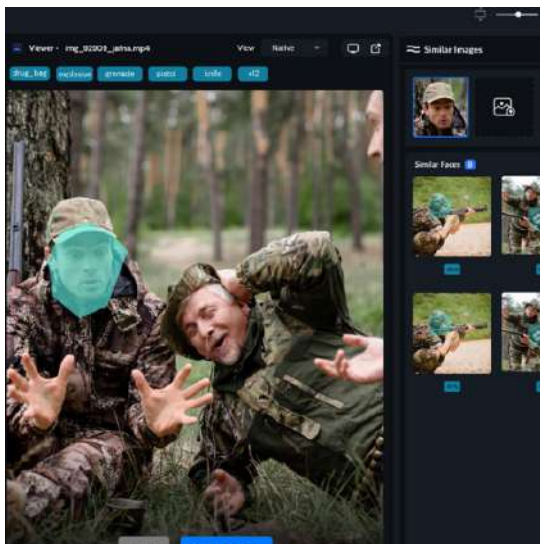
Demystify complex communication patterns with FTK's new **Entity Management**. Identify known aliases and uncover hidden communication patterns between the users or 'entities' in the case, before digging into individual artifacts.

- Automatic and manual merging of known aliases
- Visual identification of the most communicative entities and chat apps
- Message threads grouped by person instead of by chat app name

## Lab-to-Court Reporting

FTK's new fully customizable report builder lets investigators organize and communicate evidence into a clear narrative. By reviewing mobile and computer data in a single FTK case file, you can more easily create one report that includes all your evidence versus sending reports from multiple tools.

- Embed chats, documents, emails, multimedia and timelines in reports.
- Select keywords to be automatically highlighted in report data.
- Add your own branding, logo, headers and footers, and column layout.
- Easily export reports to Word or PDF, or create templates for a head-start.



## AI Powered Multimedia Review

Use AI to automatically identify key elements within photos and videos. Perform advanced image & facial recognition, and similar face matching across your entire dataset. Quickly identify images that contain people, vehicles, money, and more. Find and match faces by simply drawing a circle around the face you want to locate. Eliminate hours of manual video review by leveraging AI to automatically flag key elements like weapons or drugs within video files.

Learn more about these and additional exciting new features in FTK 8.1!

[Schedule a demo today](#)