

Mobile Appitude

One's ability to master XDD's QMobile app to optimize mobile review results



XDD-MOBILE – MOBILE REVIEW SOFTWARE

IMPORT, REVIEW AND PROCESS MOBILE DEVICE DATA TO OPTIMIZE REVIEW RESULTS

An integral component of the XDD-360 Technology Suite, XDD-Mobile is XDD's online software application that enables users to import, review, organize and process cumbersome mobile device data into easy to comprehend intelligence via a customized dashboard to optimize review results.

Mobile devices contain a wealth of information that may be relevant to your litigation or investigation. However, reviewing and analyzing the data is typically cumbersome, challenging and costly for attorneys and litigation support managers. Spreadsheets and PDF reports don't illustrate full communications, who's involved or how information flows between channels.

XDD-MOBILE SOFTWARE SOLUTION

XDD-Mobile is the bridge between mobile device data collection and your review platform. It connects the two seamlessly so you can review mobile data as easily as the custodian created it. Custom scripts, created by our forensics experts, process data in a way that allows us to create load files that easily import into Relativity or other review platforms.

Our highly experienced forensic examiners use best practice collection tools to ensure mobile device data is defensible and satisfies the requirements of amended FRE 902.

OVERVIEW

- Message threading
- Conversation view with in-line attachments
- Visualizations by conversation, date, etc.
- Filters to recognize patterns between participants, message types and topics
- Parent/child relationships are maintained
- Responsive to Relativity Analytics

ANALYTICS

- Keyword expansion
- Foreign language identification
- Clustering
- Concept searching

DATA TYPES

- Single or multiple custodians
- Text messages (SMS, MMS)
- Chats (iMessage, Facebook, WhatsApp)
- Call logs and voicemails

ENGAGE WITH XDD-MOBILE

To learn more about XDD-Mobile or schedule an online demo, contact us at 913.362.8662 or <https://www.xactdatadiscovery.com/4835-2/>.

