



# DIGITAL SANDBOX MOBILE APPLICATIONS

The Digital Sandbox Mobile Application Suite is a set of applications for the iOS™ platform that integrates directly with the Digital Sandbox Analytic Platform, enabling users to access their Digital Sandbox data directly from the field.

The Mobile Applications are powerful resources for risk managers, homeland security professionals, and first responders who need to view Digital Sandbox data, or transmit new information to the Digital Sandbox server for integration with their systems. Leveraging the features of the iOS platform, the Digital Sandbox Mobile Applications are able to extend the overall capability of the Digital Sandbox Platform into the field for operational and planning use.



## Mobile Indicator

The Mobile Indicator allows users in the field to report suspicious activities as they observe them, transmitting key data in real time. The one-screen interface provides an intuitive set of inputs, including activity type (suspicious vehicle, package, person, etc.), and an optional description field. The report is time-stamped, geo-coded, and can include pictures and written descriptions. The report is transmitted automatically to the server, where it can be viewed in a prioritized list on the Digital Sandbox Monitor.

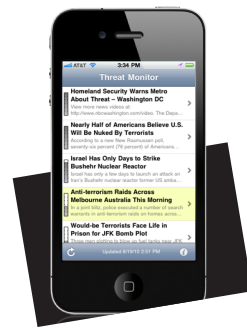


The Mobile Indicator documenting a suspicious van, preparing to transmit.



## Mobile Threat Monitor

The Mobile Threat Monitor enables users to view the Digital Sandbox Threat Monitor and its list of updating, prioritized threats. The threat list derives from multiple open source or proprietary information sources, as determined by the customer, and is differentiated by key-word scoring and prioritization rules. It also automatically incorporates Mobile Indicator reports, as they are transmitted.



Mobile Threat Monitor displaying a list of prioritized threats.



## Mobile Assessor

The Mobile Assessor gives users the ability to directly participate in security and vulnerability assessments of CIKR using their handheld mobile devices. A comprehensive data form is built into the application, and includes the ability to document photographically, geo-locate the asset, and enter ad hoc descriptions of security violations and conditions. All data is instantly transmitted to the Digital Sandbox server and incorporated into the risk picture.



Picture of asset in the process of being assessed.



## Mobile Command

The Mobile Command provides users with a comprehensive overview of their critical assets, including risk information, physical location on a map, assessment data, and asset details. Integrated real-time feeds present threat information and suspicious activity reports that are geo-located with the assets. Additional operational tools (such as the Blast Effects Analyzer) can be added if desired. The Mobile Command brings the most important asset information instantly to the users in the field, through a fast, intuitive interface. When needed, users can connect directly to the Digital Sandbox Analytic Platform.



Mobile Command application showing the risk details for a particular asset.

The Digital Sandbox Analytic Platform provides a foundation for multiple risk management solutions and strategies, enabling customers to collect, analyze, quantify, and prioritize risk data; identify capability gaps; and aggregate and prioritize threat information.