

RISK ANALYSIS CENTER SPECIAL EVENTS MANAGEMENT

The Digital Sandbox Risk Analysis Center 5 **Special Events Package** leverages a client's core Risk Analysis Center (RAC) critical infrastructure asset catalog and risk assessments to provide a common operating picture during an event across multiple levels of organizations. The Special Events Package is fully integrated with the Risk Analysis Center and, once enabled, is supported and available for use as part of the Risk Analysis Center Subscription.



The RAC Common Operating Picture is designed to be installed at command posts throughout region.

Special Events Package - Key Components

Common Operating Picture (COP) Module

Unified system for visually tracking and communicating risks and analyzing emerging threat situations.

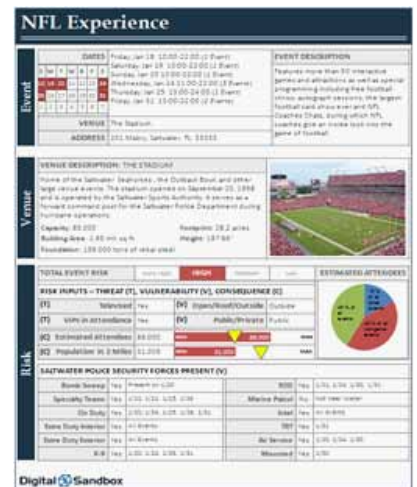
Special Event Playbooks

Set of stakeholder-specific operationally-focused playbooks containing comprehensive, risk-based profile of assets and events extended throughout the entire special event timeline. Playbook recipients include operators, commanders, and stakeholders at the Federal, State, and local levels, including the Mayor, event staff, and State agency owners. Playbooks include data targeted for specific stakeholder operations, such as:

- Map overlays of related districts.
- Situation reports.
- Descriptions of potential threats and advance security response scenarios.
- Timeline of official and unofficial events.

Analyst Support

Real-time analyst services are included to help monitor the Common Operating Picture and analyze potential threat scenarios.



Sample NFL Playbook page, showing data on scheduled key events, associated risk, POCs, related assets, and key operational details.

Features

Built on the RAC Platform, the COP leverages the jurisdiction's existing CIKR catalog and risk assessment information.

Presents interactive GIS view correlated with real-time local and national feeds.

Provides the only common operating picture across all (local, joint intelligence, and joint operation) command centers.

Web-accessible; installable anywhere directly via secure web connection.

24/7 real-time views of target areas.

Benefits

Fully-vetted critical infrastructure catalog and risk assessments provide enhanced awareness of event-specific assets.

Multiple disconnected systems are integrated into one contextually correlated view for improved understanding of real-time risk for all assets and events involved with the event.

Established capability (common operating picture, real-time monitoring integrated with CIKR catalog) can continue to be utilized after the event is over.