



## CASE STUDY SUMMARY

### **AVERT** C2 COMMAND & CONTROL

AVERT Command & Control (C2) delivers unified, customizable awareness dashboards, applications, and integrations for a multitude of use cases, industries, and locations. AVERT C2 can incorporate an organization's existing data feeds and build custom applications to satisfy their unique needs.

### **AVERT** VT VIRTUAL TABLETOP

AVERT Virtual Tabletop provides an interactive state-of-the-art virtual training exercise environment to prepare for security threats, incidents, responses and operational conditions.

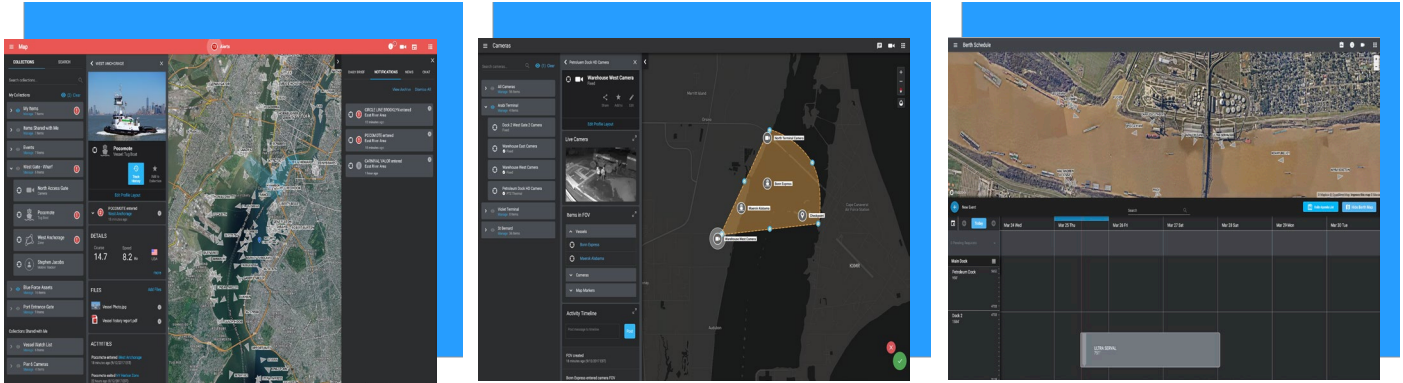
## OBJECTIVE

Provide interoperable situational awareness and incident response for the Port Security Operations Center, Terminal Operations Center, local and state police. Provide the port community stakeholders with a training system to improve multi-organization interoperability and responses to emergency situations.

# SOLUTION

**AVERT C2** controlled 500+ cameras, access control, hundreds of alarm panels, perimeter intrusion, AIS, sonar, radar, CAD/911 system and automated response plan integrated into a unified system. Used 15 workstations and 100+ mobile users on the secure AVERT C2 mobile app.

**AVERT VT** provides port-wide emergency response exercises with over 20 different stakeholder organizations using AVERT VT at once as part of coordinated incident response training. Over 25 different emergency scenarios are developed and exercised over a two day period.



1000+ vessels transit the port of Baltimore every day. AVERT C2 tracks and monitors each vessel through its AIS feed.

AVERT C2 automatically alerts on threats to the port by continuously monitoring data from long range intelligent sensor systems. AIS and radar feeds.

The Port of Baltimore uses AVERT C2 for managing its berthing schedule using this intuitive app.

## RESULTS

The Port of Baltimore improved the efficiency and effectiveness of its security operations center and responders in the field. AVERT C2 and AVERT VT provide port community stakeholders with automated workflows and intuitive interfaces to simplify complex tasks and streamline operations.



Automation delivers increased efficiency in the security operations center



Rules engine increases compliance to emergency response timelines and procedures



Improved safety and security for all port community stakeholders