

CONFIDENTIAL STATEWIDE TRANSPORTATION AUTHORITY



CASE STUDY SUMMARY

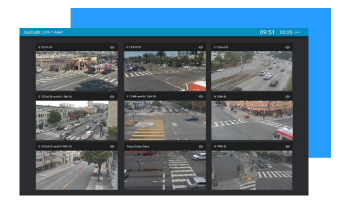


Vidsys is a comprehensive Converged Security and Information Management (CSIM) platform designed to make enterprise security management easier and more effective. Its capabilities extend beyond those of traditional physical security platforms, working to capture and correlate data from multiple physical, logical and IT security systems. Organizations can leverage Vidsys to support a wide range of use cases, including IoT-enabled Smart City development, logistics management, manufacturing, and supply-chain monitoring. The CSIM software platform collects, filters, correlates, and converts vast amounts of disparate data in real-time into valuable and actionable information for situation management.

OBJECTIVE

Perform traffic monitoring, marine traffic monitoring, and building security monitoring under a single platform; Integrate disparate systems; Improve situation response times; Establish standard response procedures; Generate reporting and notification of situations in real-time.

SOLUTION





The Web browserbased deployed Vidsys system provided CCTV (encoder-decoder); Fire safety; Tracking systems (GPS or other); Video Wall; Access Control; Building Management; Alarms; Sensors; Radar for stopped vessel detection; Citilog for stopped vehicle detection; Panic button detection from toll booths; and Anchorage island detection using PIR and shock cables in fencing. Vidsys improved situational awareness ConOps automation; Common Operational View; and Integration support. Vidsys also integrated multiple internal and external data sources and sub-systems into a single platform; better situation management capabilities; and a browser-based platform.

RESULTS



ALL OBJECTIVES MET - All of the client's objectives were successfully met.



KEY METRICS - Since implementation of Vidsys: Decreased situation response times 50 %+; Increased operational efficiency by 20-30 % Reduction in false alarms of 20-30 %



COST SAVINGS - Cost savings of 20-30 % since implementation of Vidsys