

# Hospital System Reduces Costs and Improves Security Consolidating 10 SOC's into 1

## CASE STUDY

### 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

Integrate 10 major hospitals; Create a central Security Monitoring Operation that can view and respond to security situations at all 10 hospitals; Reduce/eliminate small SOC's at the individual hospitals; Integrate 10 disparate systems (including 3 infant abduction subsystems).

## SOLUTION



The Vidsys System: Controlled disparate security and building management systems; Managed risks associated with infant protection alarms, large crowds, and patient wandering; Prevented unauthorized access to secure areas; Enhanced equipment tracking to increase regulatory compliance; Meet duty of Care obligations for employees, staff and visitors 24/7.

## RESULTS



**ALL OBJECTIVES MET** – The Web browser-based deployed Vidsys system efficiently addressed the primary project challenge of Managing and maintaining numerous disparate video and other security technologies.

