

Intelligent, Efficient, and Scalable Security for Data Centers



Data center security teams are responsible for the safety and security of the premises, authenticating access to high-value assets, monitoring multiple sites, and complying with local, state, and federal regulations. Protecting critical data for multi-tenant applications is of the highest importance in these facilities. The **HiveWatch® GSOC Operating System (OS)** enables security teams in data centers to seamlessly monitor access and authentication, detect and respond to tailgating incidents, increase workplace safety and security, create more efficient response, and comply with sector regulations.

Product Highlights

Connect disparate systems: Integrate multiple security systems together into a single platform to help deliver standardization across multiple locations

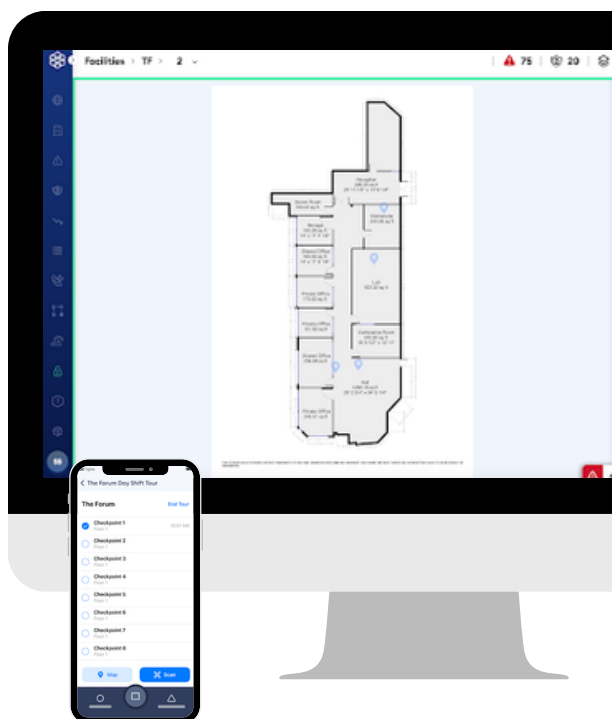
Detect tailgating in critical areas: Quickly detect and respond to tailgating in critical areas to proactively address potential threats and authenticate personnel

Gain valuable insights about your security program: Data-driven insights into incidents, response times, and guarding metrics offer security leaders the ability to shift and allocate resources as needed

Reduce false alarms: Reduce the occurrence of false alarms to ensure resources are available when verified incidents occur

Real-time communication with field resources: Communicate directly with guard and field resources through the **Guard Mobile App**, which provides real-time updates, associated video, and information about an event

Security operations management: Easily train GSOC operators with an intuitive platform and embedded standard operating procedures (SOPs) to guide response



Solve for Common Data Center Security Challenges



Remote,
geographically
dispersed locales



Ongoing
communication
with field
resources



Disparate
technologies at
multiple sites



Tailgate
detection in
critical areas



Compliance and
regulatory
requirements