

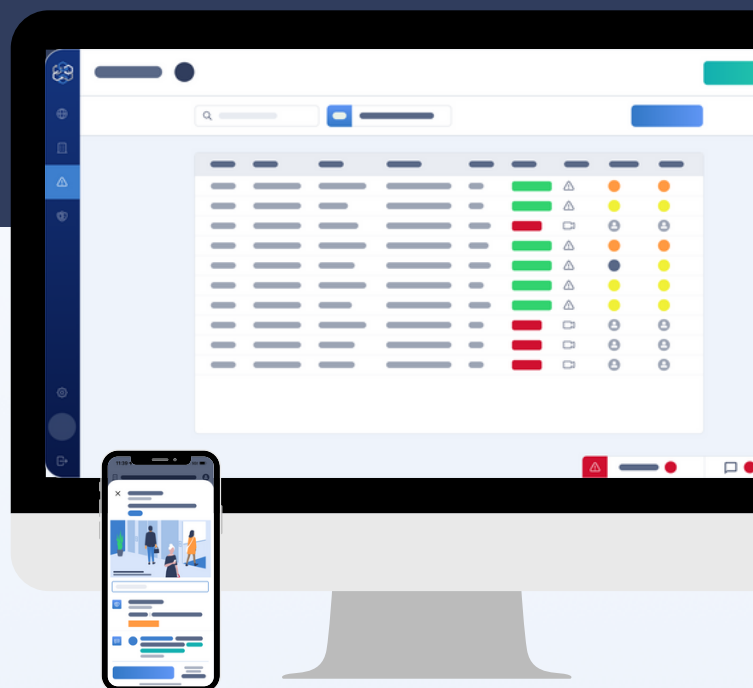
Security, simplified



A cloud-based software platform built for modern security teams

- ✓ **Reduce the noise** coming from multiple systems to make operators more proactive
- ✓ **Optimize your view** across disparate systems without the need to rip and replace legacy infrastructure
- ✓ **Manage your security program** with actionable data-driven insights into performance

Request Demo



SOLUTIONS

- False alarm reduction
- Device health monitoring
- Program insights & metrics
- Budgeting & forecasting
- Tailgate detection
- Emergency services communication
- Guard tours
- SOP repository

Learn more at hivewatch.com

Case Study

How a hyper-growth technology startup used data-driven security to gain a **3-year savings of \$28 million**

THE CHALLENGE

While the company relied heavily on data-driven analytics and cutting-edge technology to make decisions about its own innovations, its physical security tech stack could benefit from additional features to make it truly proactive.

Security leadership needed data to help them understand the effectiveness of their GSOC operations and its overall return on investment (ROI) it provides to the business. Given its rapid scaling of operations, finding programmatic efficiencies was key to being able to do more with their current resources.

THE RESULTS

- The HiveWatch® GSOC Operating System (OS) **identified the specific hardware root cause of 30% of the false alarms** within weeks of implementation
- Streamlining operations helped **free up 57% of the GSOC operators' time**, creating more room to perform proactive security projects
- Average time to resolve per incident went from **15+ minutes to sub-1 minute**
- Utilizing the Guard Mobile App **reduced the average guard time spent per incident by 82%**
- Analyzing data helped the company make more meaningful operational changes that led to a **3-year net savings of \$28 million**