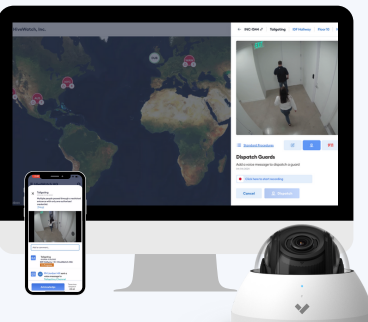






Harness the power of Verkada video and access control with HiveWatch® GSOC OS



Together, **HiveWatch** and **Verkada** are providing more options to security leaders.

Verkada customers can now bridge the gap between existing investments in legacy infrastructure and the purchase of new Verkada hardware using the **HiveWatch® GSOC Operating System.**

Within the HiveWatch® platform, users can now stream live and alarm-related footage from Verkada cameras, along with access-related events in a single, easy-to-use platform alongside other existing data streams. Leveraging Verkada's streaming APIs means that HiveWatch customers do not need additional hardware, further enhancing scalability.

How it Works:

- Stream live and alarm-related footage from Verkada cameras (and other video surveillance devices),
 along with access-related events in a single, easy-to-use platform
- Centralize the management of multiple video and access control feeds to enable GSOC operators the ability to quickly and efficiently respond to events
- Collect incoming data to provide metrics on the efficacy of security programs, field resource management, time to respond/resolve incidents, and much more.

Verkada customers can now leverage HiveWatch to:

- Reduce false alarms
- Provide performance metrics and analytics
- Centralize the storage of security resources (SOPs, device data, floor plans, etc.)
- Streamline incident management and response
- Optimize communication between operators and field resources (like guards)
- Manage guard patrols and field-reported incidents
- Dispatch localized emergency response (e911)



More about HiveWatch



More about Verkada

