



Control Center for armed forces

We help armed forces achieve their integrated base defense goals, at home and around the world: simplifying integration, increasing situational awareness and promoting quicker responses.

Prepare for a better tomorrow with a future-proof platform that can do so much more for armed forces applications.

Data intelligence, situational awareness, and rapid and effective decision support are critical to physical security and force protection mission excellence and the operational effectiveness of

armed forces security personnel. Armed forces around the world need to seamlessly integrate their various physical security and force protection subsystems and sensor technologies.

Tasked with base protection, they need to swiftly and accurately assess and appropriately react to incidents in accordance with established operational policies and procedures in all threat conditions. Their challenge is to analyze, correlate and manage the vast amounts of data that today's security technologies produce.

Maintaining operational control

Control Center, accredited by some of the most recognized standards, is used by armed forces personnel responsible for physical security and force protection missions to reduce troop-to-task functions. Control Center's federated system architecture facilitates operational efficiencies, delivers global and regional situational awareness and insight, and ensures operational consistency while providing high availability at the base level.

Control Center monitors and displays the status of software processes, physical security system hardware, network connections, and subsystems through configurable dashboards; and alarms generated for unmet pre-defined system performance thresholds. Control Center boosts operator performance by monitoring, reporting, and dashboarding relevant operator activity and metrics to identify knowledge gaps and training opportunities.

Armed forces using Control Center benefit from:

- Open, standards-based, scalable, and secure architecture, providing the flexibility to efficiently add, upgrade, remove, and replace subsystems when new technology becomes available.
- Industry-standard interfaces supporting hundreds of subsystems and sensor technologies out-of-the-box, maximizing the use of existing subsystems and sensors, promoting openness, and preventing technology vendor lock-in.
- Potential for customization to meet regulatory, policy, and changing threat level needs.

Sample armed forces integrated technologies

- Radar
- AOC
- AVG / HVM
- Perimeter
- Drone
- CCTV
- ACS
- LPR