√everbridge[™]



Control Center for Airports

Airports require numerous security technologies to safeguard all people, facilities, and assets while maintaining business continuity. Control Center helps aviation professionals integrate disparate systems to unify control and ensure optimal security.

With Control Center, airport security professionals can integrate control of all physical assets.

Aviation professionals have the difficult task of balancing the safety and security of airports alongside the commercial needs of airport operators. Ensuring operations are safe, with minimal disruption to business and leisure experiences, is essential. The wide range of technology deployed to keep an airport safe and operational can become overwhelming if it is not managed effectively.

From perimeter and intruder detection systems, to access control of landside and airside doors, video surveillance, fire alarms, LPR systems, and chemical and biological agent detection, all generate vast volumes of data. Therefore, intelligently connecting these systems is the best way to manage risks and reduce the impact of incidents proactively.

Control Center can integrate technologies such as:







Access Control Systems



Video Surveillance



Sonai



Fire Alarms



LPR Systems



Chemical & Biological Agent Detection



Scanners

Key capabilities of Control Center for airports

Everbridge has helped many airports around the world integrate their systems and aggregate their data feeds to better support seamless security operations.

Airport operators using Control Center benefit from:

- Highly efficient, unified security operations that control all elements of operational security.
- Enhanced collaboration between border protection, customs, and security teams through our workflow engine and common operating picture for improved detection and outcomes.

- Dashboards to give you deeper insights into issues that affect your system performance.
- Compliance with airport standard operating procedures.
- Proactive emergency preparedness, better emergency planning, and improved ability to safeguard people, facilities, and assets while ensuring business continuity.

