√everbridge[®]



Everbridge Control Center

Solutions guide for rail and metro

Rail security systems are large, complex, and generate a considerable amount of information. Additionally, rail and metro threats are increasing, and risks are becoming more diverse. Data from security, life-safety, ticketing, and gate lines systems help improve uptime, support revenue protection, and increase passenger safety and satisfaction. However, gaps in this intelligence can negatively impact the performance of train operating companies and create significant costs for rail operators each year.

Everbridge Control Center integrates and manages information from a variety of security technologies, PA/VA, and gate line systems. This allows security professionals to leverage all disparate systems within one holistic, common operating picture. Control Center enhances real-time situation awareness by enabling visualization of all critical information at once.

As operations continue to grow, keeping services safe and secure from threats can be challenging and costly. Control Center helps rail and metro organizations keep their people and facilities safe while ensuring operational continuity.

Sample rail and metro integrated technologies

Rail and metro operations using Control Center benefit from:

- Complete integration of sensors, devices, systems, and processes.
- Increased safety for passengers and staff by integrating all security systems such as station, trackside and onboard CCTV, access control systems, and fire systems.
- Reduced impact from incidents by fostering greater collaboration between operations, revenue protection, maintenance, and security teams.
- Visualize your passenger, network, schedule, and ticketing data through customizable dashboards that provide deeper insights into meeting operational KPIs.
- Support for emergency planning, policing operations, SPAD, criminal, and other investigations.



