Financial Services Data Sheet

## **√**everbridge<sup>™</sup>



## Control Center for Financial Services

Solutions Guide

Financial services have a unique set of problems that arise during critical events. Ensuring operational continuity can be of national or international importance due to their essential services offerings. Proactively safeguarding people, facilities and assets, while ensuring business continuity is mission critical.

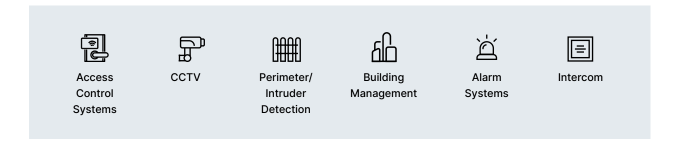
With Control Center, your organization can be safe, secure, and in operational control.

Regulatory demands, compliance needs, and threats are all increasing in financial services, and risks are becoming more diverse.

Financial services operations also continue to grow, involving more people, more technologies, and more data.

Keeping your organization secure from inside and outside threats can be challenging to manage and costly to control. Making sense of all your information is hard enough during normal operations. When a critical event unfolds and information floods into your organization, it can be overwhelming. You need to get the right information to the right people at the right time to protect your people and facilities and ensure operational continuity, as business interruptions are intolerable in financial services.

## Sample financial services integrated technologies



## Maintaining operational control

Control Center is used by institutions worldwide, which gives us unique insights into the specific challenges encountered in integrating different systems and aggregating vital data to support mission-critical decision making.

Financial institutions using Control Center will benefit from:

- Providing mission-critical levels of safety and security to people, facilities, and assets.
- Integrating with corporate security devices, sensors, and data to provide holistic control from a single user interface.

- Centralizing control and creating a common operating picture to reduce information overload and increase response times.
- Automating and creating compliant workflows to manage critical events, such as fires, flooding, or theft.
- Consistent incident reports that are suitable for senior management.
- Avoiding technology lock-in restrictions.

