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Control Center for corporates enterprises

Solutions guide

During critical events, management teams and their boards have three questions at the top of their organizational agenda:

Are we safe? Are we secure? Are we in control?

Organizations need operational resilience during critical events. They need to be able to respond, adapt, recover and learn from events as they happen. They also need to be able to manage events efficiently and effectively to mitigate business disruptions. To manage these challenges, many corporations have invested heavily in diverse security technologies: CCTV, access control, intruder alarms, fire detection, intercoms and more. These systems are complex in nature based on the need to integrate many physical devices and the data oftentimes creates information overload for employees. However, Control Center can help.

Corporations need a robust security system to prepare and respond to critical events, minimizing operational disruptions and keeping people, facilities and assets safe.

Ensuring the right people have the right information at the right time is imperative for corporations during critical events.

Sample corporate services integrated technologies







Perimeter/ Intruder detection



Building management



CCTV



ACS (Access Control)



Video Analytics

The need for real-time situational awareness and control to protect people, facilities and assets.

Our work with corporations around the world has enabled us to understand your challenges and offer solutions that meet your specific requirements.

Creating real-time situational awareness and rapid actionable insights from a common operating picture is the key to delivering the right information to the right people at the right time.

Corporations using Control Center 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.
- Building consistent incident reporting that can be used with senior management.
- Avoiding technology lock-in restrictions.

