



Control center for energy & utilities

Solutions guide

Energy and utility executives understand the importance of safety and security systems and work to deploy in-depth protection programs and protocols. They know that security breaches that can cause damage to infrastructure, such as vandalism and terrorist attacks, require strong business continuity practices.

Control Center is a critical component of any business continuity solution stack that provides a single user interface to control national, regional and local operations around the world across geographically dispersed locations. This is critical to enable faster responses to critical events affecting your people, facilities, and assets. Control Center improves daily tasks such as maintaining plant or facility operations while potentially streamlining costs.

Energy and utility facilities are national and international assets. They utilize business continuity plans to help safeguard against severe weather, political events, social unrest, environmental disasters and technology hacks to protect people, facilities and assets.

Ensuring the right people have the right information at the right time is imperative for energy and utility organizations during critical events.

Sample energy & utility services integrated technologies



ACS (Access control)



CCTV



Intrusion Detection



Mass Notifications



Perimeter Detection



Video Analytics

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

Our work with energy and utility organizations 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 framework is the key to delivering the right information to the right people at the right time.

Energy and utility organizations using Control Center benefit from:

- Providing mission-critical levels of safety and security to people, facilities and assets.
- Integrating with 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 reports that can be used with senior management.
- Avoiding technology lock-in restrictions.

[Get in touch](#) to learn about Everbridge, empowering resilience.

