

# Cyber Security Control Room

## Why a Cyber Security Control Room?

### • Mitigate Risk

- There is a certain amount of risk involved in having your security team out in the open
- Safety considerations often demand that you contain your SOC (Security Operations Center)
- Consolidates all of your systems and security resources to one location to reduce potential breaches

### • Operator Centric Design

- The staff running the SOC needs to manage all systems & technologies they're responsible for monitoring and communicating with their peers at the same time they are monitoring hyper-sensitive information
- Operators need to sit and stand to monitor data for long hours at a time. Comfort is critical.

## Design is Critical

- Ergonomic features to avoid fatigue and workplace injury
- Easy access to all keyboard, monitors, communication devices and other critical elements
- Sightlines to video walls and other displays and information panels within the center
- Environmental factors: lighting, heating and air conditioning
- Workflow and floorspace design that will reduce foot traffic and increase worker comfort and efficiency

### • Benefits of Eaton Cyber Security Control Rooms

- Expert Design Teams with a Collaborative approach that integrates people with technology
- State of the art console designs and solutions that are innovative and proven
- **Manufactured in America and available on GSA contract**



**OnGuard**  
command console

