



DESIGNS & EQUIPS MISSION CRITICAL OPERATIONS



TURN KEY SOLUTIONS

**TKS**

FOR MISSION CRITICAL ENVIRONMENTS

# Our Experience is Your Strategic Advantage

EVANS Turn Key Solutions (TKS) understands the unique requirements of 24/7 control rooms and mission-critical environments, focusing on the needs of individuals and their interaction with technology. Our consulting services analyze and recommend optimal solutions for your operations and facility. The TKS Construction Services team will work with you to minimize your down time and provide you with a first-class facility. Our focus on your mission critical environment is your strategic advantage. From operations center consoles to appropriate lighting, seating, A/V solutions, access flooring and custom millwork, our integrated, fully managed turn key approach benefits your project from start to finish.

## Consulting

Designing a mission critical environment can be overwhelming. Most people design one or two control rooms in their career, but EVANS designs over 90 per month. Putting this experience to work for you is at the core of our Turn Key Solutions Consulting Service. This formal process utilizes the ISO 11064 standards while allowing flexibility to provide company specific reports utilizing your standards and practices.

Our holistic approach to capturing and understanding your requirements is what sets us apart. From the initial site survey to live cutover planning, risk mitigation and overall room design, the EVANS TKS Consulting team helps to ensure your environment is highly functional, ergonomically safe, attractive and durable, meeting current mission critical business requirements while being adaptable to future control room upgrade and expansion.



Most people design one or two control rooms in their career. EVANS designs over **90** per month.

### Industries of Focus

#### Medical

Treatment Centers  
PACS Suites  
Hospital Operations Centers

#### Government

Military  
Security  
Federal

#### Airports

Approach/En Route & Tracon  
Airline Ticket Counters  
Baggage Drop Off  
Rental Car Counters

#### Utilities

Electrical Transmission  
Power Generation  
Wastewater Management

#### Process Control

Oil & Gas  
Petrochemical  
Manufacturing

#### Public Safety

Traffic Control  
911 Dispatch Centers

## Design

At EVANS, our Turn Key Solutions offer a flexible approach to the design, taking into consideration your mission, operational objectives, operator comfort, management goals, building and system integration. Architectural drawings and 3D room layouts provide the overall look and functionality of the space before the manufacturing process begins. Our tailored approach to each environment provides expert analysis and design geared towards your objectives within your unique space.



## Construction

Whether it's a new structure, or a renovation of an existing space, a building represents a substantial financial investment. Our comprehensive solutions approach significantly improves the control room efficiency and the operator's working environment. We employ modular construction techniques that work around your unique requirements allowing for seamless live cutover opportunities. The EVANS TKS team coordinates the site requirements with the construction schedule and maintains a consistent client "buy-in" throughout the process.



## Installation & Maintenance

Our professional installation teams provide the most efficient installations in the industry. In addition to installations, they work with project reconfigurations, relocations, and removals/decommissions. Most importantly they provide outstanding customer service on all projects. EVANS understands how important it is to protect your investment and keep your mission critical operation at 100%. With over 60 certified installers and dealers in North America, EVANS is able to offer national coverage for any required maintenance or repairs.

With over 10,000 mission critical facilities installed globally, EVANS is the largest company focused on control room design & build in the world.

