



Sectors We Serve

Assembly
 Chemical
 Corporate Headquarters
 Correctional Facilities
 Commercial Properties
 Data Centers
 Defense/Military
 Distribution/Warehousing
 Education
 Financial/Banks
 Government
 Healthcare
 Hospitality
 Industrial/Manufacturing
 International
 Museums
 Residential
 Retail
 Transportation
 Utilities/Energy

Security Risk Consulting & Engineering

Telgian Engineering & Consulting (TEC) is a full-service global engineering and risk mitigation consultancy. TEC integrates security concepts with sound engineering principles and best practices to address the unique characteristics of each project. We have the resources and expertise to help formulate a comprehensive asset protection plan for public and private sector businesses including planning, training, and implementation.

Security Engineering

- Protection systems design, acquisition, commissioning, testing, and management
- Countermeasure techniques, mitigation strategies, and response solutions
- Infrastructure security
- Information security and cyber strategies
- Anti-terrorism/Force protection (AT/FP)

Security Consulting

- Security plans, policies, practices, and procedures
- Corporate security policy benchmarking and validation
- Forensic investigations and expert witness
- Risk/Security vulnerability assessments
- Contract and proprietary security protection force operational effectiveness reviews
- Workplace violence/Threat management/Active shooter awareness training
- Information security and cyber strategies
- Crime Prevention Through Environmental Design (CPTED)
- Responsible Care[®] Security Code (RCSC)
- Chemical Facility Anti-Terrorism Standards (CFATS)
- Maritime Transportation Security Act (MTSA)
- Rail Transportation Security Rule (RTSR)
- Telgian Compliance Manager™ CFATS software
- NERC CIP-014 vulnerability assessments/Security plans/Third-party verifications
- Third-party regulatory conformity assessment
- Master planning
- Global and local operations center planning and design
- Migration strategy and design from existing legacy systems
- PSIM and situational awareness design

LOCATIONS WORLDWIDE