

Overview

Established in 1991, Sloan Security Group is an award-winning small business that offers world-wide turnkey physical security design, installation, integration, and maintenance services for a wide range of government and private industry clients. Sloan's suite of Data Center services ensure projects are successful from start to finish. Sloan's ongoing maintenance services ensure high-performance throughout the equipment life cycle.

Design Services

- Perimeter Vehicle Vector Analysis
- Building Info Modeling (BIM)
- Risk Assessment & Modeling
- Access Control Point Review
- 2D/3D Schematics
- · As-Builts / Site Plans
- · Custom-designed solutions

Recent Projects

- Data Center Wanatchee, WA
- · Data Center Omaha, NE
- Data Center Quincy, WA
- · Data Center Santa Clara, CA

Certifications

- · Member Design-Build Institute
- Physical Security Professional (PSP)
- Certified Fence Professional (CSP)
- Certified Automated Gates Operator Installer (CAGOI)
- Certified Automated Gate System Designer (CAGSD)
- Program Management Professional (PgMP)
- Project Management Professional (PMP)
- Certified Security Project Manager (CSPM)
- CPP (Certified Protection Professional)
- Manufacturer Certifications
- OSHA 10/30/40 All Field Personnel

Physical Security Solutions

Sloan helps Clients obtain Data Center Physical Security Certifications and audits required by:

- ISO 27001
- PCI
- HIPAA/HITECH Report
- FISMA HIGH Report
- SOC 1 (SSAE) Report
- HITRUST CFS
- FFIEC Report
- CSA STAR Report
- TRUSTe
- Open-IX Association
- FEDRAMP









Core Competencies



Crash-Rated Barriers & Bollards

- Variety of crash-ratings
- Deep and shallow mount options
- Fixed and automated options



Anti-Climb Fence & Gates

- Variety of designs to meet all security levels
- · Electric or hydraulic opening systems
- High speed gate designs and fabrication



Vehicle & Pedestrian Access

- · Pedestrian gates and turnstiles
- · Vehicle entry point systems
- · Signage, signals and control panels



Detection & Video Surveillance

- Perimeter intrusion detection systems
- Cameras, radar/lidar, sensors
- · Vehicle attack detection
- Cloud-based monitoring systems
- Unmanned/robotic security solutions

Vendor Certifications























exacq.



Fiber SenSys #



plus many more