

Security Systems

Hankins and Anderson has provided design services for security for numerous facilities for the U.S. Government and for the private sector, both systems include technical/ electronic security system (ESS), domestically and overseas.

- Compound Access Control Screening Buildings
- Central compound security stations (Post 1) for monitoring of outlying security stations (Post 2, Post 3, etc. and CACs)
- Personnel Access Controls including Keypad, Card Key, Swipe Card, and Biometric
 - Active and Passive Barriers
- Perimeter Walls and Fences meeting anti-ram and anti-climb criteria
- Perimeter and Area Security Lighting as well as proper CCTV operation
 - Door Control Systems
 - Technical/Electronic Security Systems
- Surveillance/ Closed Circuit TV (CCTV) Systems including Activity Detection and Video Recording
 - Chem-Bio Threat Mitigation Systems
 - Irritant or Smoke Dispensing Systems
- Intrusion Detection Systems (IDS)
- Fiber Optic Intrusion Detection (FOIDS)
- Forced Entry/Ballistic Resistant Upgrades
 - Interior Hardline Upgrades
- Mass Notification System, including Imminent Danger Notification System
 - Intercom Systems
- RF Shielded Enclosure Design Application
- Emergency Generators and UPS for No-Break Electrical Power to control and surveillance systems
- Vehicular and Pedestrian Sallyports with Gate/Door Management Systems
 - Explosive Detection Systems
- Walk-through Metal Detection for Pedestrians
 - Package X-ray Systems



Hankins and Anderson
Consulting Engineers