



CASE STUDY

FEDERAL TRAINING FACILITY

Northern Virginia

A COMPONENT OF NATIONAL SECURITY

Multiple ISS SecurOS™ servers, networked together, and utilizing an IP network and remote storage, have been deployed for security and surveillance at one of the newest US Federal Training Facilities, located near Washington DC. The secure site is used by state and federal agencies to recruit and train new personnel in a variety of law enforcement roles.

Located near the extremely dense Interstate-95 corridor, and with commercial and residential complexes nearby, the site required comprehensive security but with discretion necessary to retain anonymity. Additionally the large acreage site, with woodland in several directions and major roads on other sides, required extensive consideration of perimeter security needs. A final consideration was a unified security system with remote administration, monitoring, and archival needs.

The project integrator choose ISS SecurOS™ servers to manage the entire facility's security, integration gate controls for vehicle access as well as perimeter security systems, into one unified security topography. Multiple facilities and open areas within the complex are integrated into one network utilizing a combination of IP and analog cameras.

The result has been streamlined security needs with significant automation, secure storage, and remote management. Utilizing discreet camera surveillance rather than an extensive manned guard requirements, as well as a reduced need for high-security fencing, has allowed the facility to remain secure without attracting attention.

KEY STATISTICS

Market	Homeland Security
Client	US Government
Region	Northern Virginia, US

Installed Units

3 SecurOS™ Video Servers
96 Cameras
Centralized Management
Integration with Gate & Perimeter Systems

VALUE PROPOSITION

Simultaneous view of any camera from any local or remote locations

Offsite video archival and management

Telephone voice alarm and Email notification

Event logging facility to monitor the happenings from remote monitoring area

Interfaces with gate control systems

Large open area with complex perimeter security needs