

TDIC

Realistic, aggressive, and proven approach to technology deployment.

- Robust
- Redundant
- Scalable
- Integrated
- Cost Effective
- Hands-on Training
- System Performance Validation
- Collaborative Working Environment
- Safety Analysis
- Technical-Tactical Interface

Contact Information for the Technology Deployment Integration Center

Michael Sparks, Director
Office of Technology (HS-82)
(301) 903-7670
Michael.sparks@hq.doe.gov

Technology Deployment Integration Center
Nevada Test Site
Building 23-114
Mercury, NV 89023
Attn: Terri Duncan
Tel. (702) 295-2153
tduncan@protectionsi.com

Contact TDIC for classified mailing address.

Operated by:
Protection Strategies Incorporated
2300 9th Street South, Suite 503
Arlington, VA 22204
Tel. (703) 553-0561
Fax: (703) 553-0562



Technology Deployment Integration Center TDIC

Facility for Technology Integration

Developed by:

The Office of Health, Safety and Security



Office of Technology (HS-82)



Technology Deployment Integration Center (TDIC)

A facility that eases the integration of new technologies to more effectively and efficiently support critical security infrastructures.

Mission

Designed to effectively and efficiently support critical security infrastructures, through the application of innovative engineering capabilities in collaboration with laboratory and commercially developed state-of-the-art security technologies.

Background

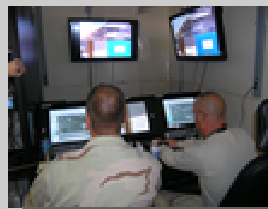
Established in 2007 to facilitate safe and expedient integration of new technologies into an existing security system.

Product Description

An integration platform to evaluate safety, performance, maintenance, and training impacts associated with advanced security technologies prior to full scale deployment into operational facilities.

The TDIC is a Conglomerate of the Following Entities:

- HSS
- NNSA
- Nevada Test Site Office of the Assistant Manager for Safeguards and Security (AMSS)
- Wackenhut Services, Inc.



The TDIC is a dedicated facility for effective collaboration of the following individuals, resulting in the most effective, proactive, and scalable technologies that impact security policies:

- Scientists
- Engineers
- Technicians
- Vendors
- National Laboratories
- Safety Personnel
- Headquarters Staff
- Protective Forces

