

**Alarmed Carrier:
A FULLY Approved PDS Solution**

The Committee on National Security Systems provides national policy (NSTISSI 7003) on designing, implementing, and maintaining a Protected Distribution System (PDS) to protect the transmission of unencrypted classified national security information through an area of lesser classification or control. NSTISSI 7003 places the emphasis of a PDS on "detection" of attempted penetration in lieu of "prevention" of penetration – highlighting the need for a PDS to successfully:

- 1) DETER unauthorized activity,
- 2) Enable the DETECTION of tampering or unauthorized activity, and
- 3) Make any concerted attempts to gain and/or conceal access as DIFFICULT and time-consuming as possible.

NSTISSI 7003 provides approval for the construction of a Hardened Distribution System using one of the 3 options below:

Hardened Carrier Systems

Example: Rigid metallic conduit, EMT, concrete encasement

Continuously Viewed Carrier Systems

Example: 24/7 closed circuit TV surveillance



Alarmed Carrier Systems
Example: **Interceptor™**

About CSC

Communications Supply Corporation (CSC) is the largest and fastest-growing independent distributor of communications, security, and low-voltage infrastructure products. CSC's national footprint is comprised of 32 branch offices across the US – providing commercial and government customers with extensive local inventory, superior customer service, and integrated project support to meet their infrastructure and IT requirements. CSC distributes a full range of products to support advanced connectivity for voice and data communications, access control, security surveillance, building automation, video distribution, life safety broadcast systems.

One Distributor – Everything Infrastructure

About Secure(it)

In 2006, CSC launched Secure(it) to provide customers with cost-effective, and innovative solutions for the following areas:

- 1) Secure network infrastructure deployment
- 2) Sensitive Compartmented Information Facility (SCIF) construction or modernization, and
- 3) Information Assurance Applications

Secure(it) is closely aligned with the Defense-in-Depth strategy and the increased focus on Information Assurance across both the government and the commercial IT community. With the increased deployment of SIPRNET, JWICS, and other secure networks, CSC has partnered with several leading manufacturers to develop and deliver innovative products and technologies that enhance the deployment, management, protection, and defense of critical high-assurance networks.

About Network Integrity Systems

Network Integrity Systems Incorporated is a Small Business Enterprise located in Conover, North Carolina specializing in solutions for the protection of secure network infrastructure.



www.gocsc.com email secure-it@gocsc.com



NETWORK SECURITY INFRASTRUCTURE SOLUTIONS



**Choosing the RIGHT tool
gets the job done RIGHT.**

**Introducing
INTERCEPTOR™
A NEW tool for SIPRNET Access.**



