

INTERCEPTOR™

Approvals and Deployments



Certifications & Approvals

As an Alarmed Carrier Hardened Protected Distribution System (PDS) compliant with the requirements of **NTISSI 7003**, the instruction that governs the protection of unencrypted National Security Information, INTERCEPTOR is an authorized PDS option.

INTERCEPTOR can be used to protect networks transmitting data up to the TS level and therefore can be used on both SIPRNet and JWICS networks.

INTERCEPTOR also complies with PDS requirements outlined in:

Air Force Systems Security Instruction AFSSI 7703 with ESIM 2009-1 Supplements*
Army Regulation AR 25-2
Navy Instruction NAVSO P-5239-22

INTERCEPTOR is listed on the U.S. Air Force Communication Agency's Approved Product List of Alarm Systems for Protected Distribution Systems.

INTERCEPTOR is listed on the U.S. Navy TEMPEST PDS Approved Product list.

Authority to deploy INTERCEPTOR within Army must be obtained from the Tempest Office at Ft. Meade (as is the case with any PDS installation).

**The Air Force ESIM 2009-1 authorizes, as an approved PDS solution, INTERCEPTOR monitoring flexible interlocking armored optical cables installed outside of hardened conduit up to TS CONUS and Secret OCONUS.*

Deployments

- Air Force INTEL
- Air National Guard
- Army
- Army Corp of Engineers
- Army INSCOM
- Army TRADOC
- CENTCOM
- Coast Guard
- DHS
- DISA
- DOD Office of the Inspector General
- DOJ
- Major Systems Integrators
- MARCENT
- Marine Corps
- Naval Special Warfare Group
- Naval Surface Weapons Center
- Naval Undersea Warfare Center
- NRO
- NSA
- SPAWAR
- The Pentagon

