



PAST PERFORMANCE OVERVIEW: Department of Defense (DoD)

With over 25 years of experience, Technology Specialists, Inc., has designed, installed, and supported comprehensive IT solutions for the Federal government. Our expertise has been utilized throughout various U.S. military and the DoD agencies.

U.S. ARMY: Video Teleconferencing

Designed and installed a Data and VoIP network compliance with DISA (IAW DoDI 8500.2 and 8510.01) standards.

Services include but not limited to: STIGS, configuration best practices, and POA&Ms across SIPR and SIPR enclaves. SMEs focused IA efforts for existing systems; VMWare ESX Servers, Unix Servers, VoIP Infrastructure, Unity Call Manager, Red Hat Linux, and Juniper IDS/IDP.

Navy: Digital Integration Facility (DIF)

Integrated various solutions including but not limited to: C2 hardware design and engineering, prototype integration, design and engineering, test and evaluation services, as well as program management and information assurance.

(The DIF provides the Program Management Advanced Amphibious Assault (PM-AAA) with a government facility that includes the expertise, capabilities, and environment to drive a common digital electronic systems solution for the Marine Corps Amphibious Family of Fighting Vehicles.)

U.S. Air Force : Infrastructure Upgrade

Implemented an ITN infrastructure upgrade design and integration plan for the U.S. Air Force that resulted in a DIACAP compliant solution.

NAVY : Video Teleconferencing

Designed and configured NIPRNet, SIPRNet, and JWICs VTC (Video Teleconferencing) Network Infrastructure solutions to meet customer functional requirements in accordance with DISA (DoDI 8500.2 and 8510.01) standards.

NAVY : Integrated Logistics & Warehousing

In support of this task, TSI created, documented, and published an efficient process for receiving and processing all DRMO equipment.

TSI developed and analyzed various ILS documentation including; Integrated Logistics Support Plans (ILSP), Integrated Logistic Support Detail Specifications (ILSDS), and other scheduling data related to systems acquisition, operation or maintenance of Department of Defense (DoD) or COTs equipment.