MEETING
MISSION
OBJECTIVES

TACTICAL DATA LINKS
Operations, Training, Test & Simulation
INCREASE TDL CONFIDENCE, REDUCE RISK AND ACHIEVE MISSION OBJECTIVES

TCG employs commercially available hardware to produce affordable, flexible, and state-of-the-art products for TDL communications. By leveraging object-oriented design techniques and industry best practices that are SEI-CMMI compliant, TCG can drastically reduce the time our customers need to build, integrate, test, train and deploy data link capabilities.

TACTICAL COMMUNICATION GROUP (TCG)

TCG is the leading independent supplier of tactical data link (TDL) software solutions for military communications systems. TCG’s comprehensive portfolio of TDL testing, training, simulation and battlefield operations software solutions provides the warfighter proven multi-link communication capabilities to optimize performance and increase mission effectiveness.

OUR MISSION AND VISION

TCG’s vision is to realize Data Links Simplified for our clients and employees. We constantly strive to improve the safety, effectiveness, and information superiority of the US and coalition military by providing innovative TDL software and systems that are reliable, comprehensive, up-to-date, and intuitive to operate. We provide expert technical support and clear and concise documentation. We provide comprehensive mission-oriented training. And we provide a stimulating work environment where our employee contributions to US and international defense are recognized and rewarded.

CUSTOMER-FOCUSED WITH CUSTOM SOLUTIONS

TCG works closely with its clients to provide them with best-in-class products and comprehensive services to support their specific goals and missions. TCG’s complete tactical data link product line includes military testing software, tactical data multi-link training systems, highly realistic simulation software, and fielded operational systems.
Data Links Simplified

PROVEN AND GLOBALLY FIELDED TACTICAL DATA LINK (TDL) SOLUTIONS FOR OPERATIONS, TRAINING, TEST, & SIMULATION

GROUND TACTICAL DATA LINK TRAINING SYSTEM (GTS®)

With TCG’s GTS you get both a combat-proven tactical data link SA/C2 system and an industry-leading operational training system.

This turn-key, transportable multi-TDL and multi-terminal system provides tactical situational awareness (SA) and command and control (C2) during operational missions for the Air Force, Army, Navy and Marines.

BATTLEFIELD OPERATIONS SUPPORT SYSTEM (BOSS®)

The standard tool for multi-TDL testing and certification since 2003, BOSS helps platform integrators and test communities reduce the cost and schedule risk associated with TDL implementation.

Whether your requirement is for laboratory integration, depot-level maintenance, or DT/OT field testing, BOSS is a technologically advanced, Windows-based simulation and test device that meets your most complex requirements.

TACTICAL DATA LINK PROCESSING SOFTWARE (LINKPRO®)

LinkPRO is a standards-based, high fidelity, software-only, multi-link, tactical data link processing engine that improves tactical communications, reduces the time, risk, and expense of TDL integration, alleviates interoperability issues, and lowers lifecycle maintenance costs for military and prime contractor customers worldwide.

LinkPRO is the choice for major global defense contractors and ground C2 systems.
World Class Customer Support

TCG earns its acclaimed support reputation every day. From on-site installation and training to on-call technical and operational support, TCG is customer-focused. Our international team of operations specialists and data link trainers have decades of military tactical data link experience. Many of our support staff are trained JICOs. If you have operational, tactical, or technical questions they are ready with the answers.

TCG’s customers include leading military organizations, systems integrators, and test agencies worldwide.

TCG is committed to serving the ever evolving needs of modern day warfighters and to work closely with every client to identify the best and most cost effective solution for their unique TDL needs.