

STARLINX suite

Operational Multilink System

THE LATEST STANDARD FOR DATA LINK SA AND C2 TECHNOLOGY

Design, integrate & deploy Network-enabled Capability (NEC) through Tactical Data Links (TDL) anytime, into any platform and for any mission as stand alone system or integrated with third-party or legacy host platforms.



KEY ADVANTAGES

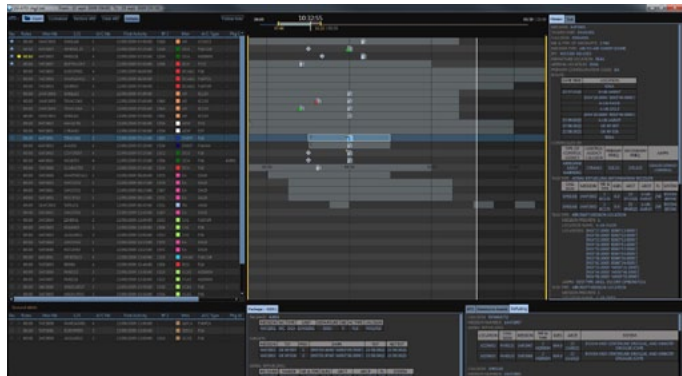
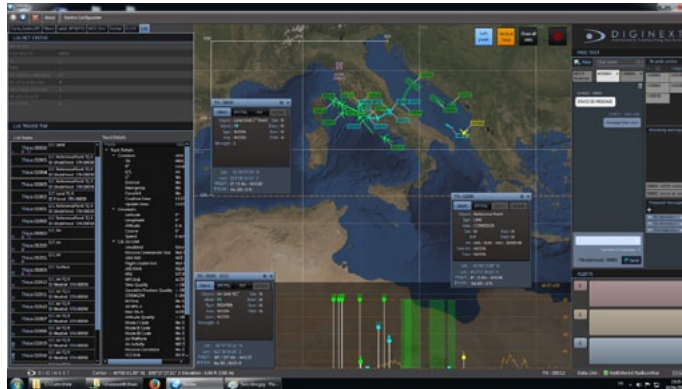
- Low-risk COTS solution
- Seamless integration
- Quick deployment
- Enhanced ergonomics
- User-friendly operation
- Inexpensive & easy maintenance through-life
- Affordable implementation

Combat proven system by French forces



● CORE FEATURES

- **Mission planning**
- **Terminal interface, control and monitoring**
- **Multi-MIDS management**
- **Tactical Multilink processor (L16, JREAP, L22, VMF, NFFI, CoT, L11, L11B)**
- **Real-time 2D/3D mission monitoring**
- **Multi-radar interface & tracking**
- **Sensor standard data gateway**
- **Tactical C2 operations**
- **JREAP and Link 22 network monitoring and management**



● MAIN CHARACTERISTICS

• **Modular & upgradeable**

Plug in-based architecture for TDL applications, functions, protocols and interfaces to be flexibly assembled as well as quickly and cost-effectively added by user in the future

• **Variable-geometry**

Adaptive approach to fit with the integrator's ambition, from low to high-level Data Link Processor (DLP) applications

• **User-configurable**

Customizable TDL implementation and ergonomics as per own platform and operator profile, role and mission

• **Open**

Common standardized interface for connectivity or integration with third-party host systems and sensors

• **Qualified secure & reliable**

Accredited by national authorities for use within NATO Secret environments

• **Powerful small footprint**

A single HW/SW reference system to cover all the requirements for TDL operations

• **Assured interoperable**

Certified compliance with NATO STANAG and US Mil-Std TDL standards