



1 July 2009 Athens, Greece.

Interoperability Systems International Hellas S.A. (ISI Hellas) and Network Centric Solutions (NCS), announce the official release of the Multi-Tactical Data Link Planning System (MTPS) Version 2.0. The improvements rolled out in Version 2.0 are based on actual operator input coupled with two-years of research and planning into how the multi-TDL planning process could be streamlined and enhanced. “Our user-friendly, operator intuitive interface allows operators to rapidly and accurately perform 100% of the planning process without the need to consult any reference materials (ADatP-3, ADatP-33, STANAG 5516, STANAG 5511, Frequency Clearance Agreements, etc.). Further, our revised pricing is designed to streamline the acquisition process, as it is below the competitive acquisition requirement for many nations.” stated Mr. Patrick Pierson, Managing Director of NCS.

MTPS Version 2.0 includes an updated Human Machine Interface (HMI) and functional upgrades such as:

- Streamlined HMI flow
- Improved Capabilities and Limitations Database
- Improved Participants Database
- Addition of Address Processor
- Enhancements to OPTASK Link generation
- Enhanced plan validation
- Enhanced Multi-TDL Planning Checklist
- Enhanced Link 16 planning capabilities
- Enhancements to the Geographic Display that include:
 - Rapid Area creation
 - Geographic Display annotation capability
 - New and improved symbol set
 - New Geographic Display Toolbar and Toolbox

ISI Hellas is engaged in the design, development, integration, installation, testing, and follow-on support of software intensive Tactical Command, Control and Communications Systems (C3I), Data Link and Interoperability Solutions and Simulators for Testing and Training purposes.



INTEROPERABILITY SYSTEMS
INTERNATIONAL HELLAS S.A.



Network Centric Solutions provides high quality, affordable Tactical Data Link Training world-wide. NCS offers more than 30 Tactical Data Link Training courses with multiple training options designed to meet any training requirement.

Further information can be found at www.isihellas.gr and www.network-centric.com