

Press Release - Updated
Athens, Greece, 02 April 2009

US Navy – SPAWAR subsequent contract award to ISI Hellas for the Universal Link System (ULS)

As a follow-on to the delivery of a Transportable Universal Link System (ULS) with Command & Control (C2) and Link 11 capabilities, ISI Hellas S.A has been awarded a contract by the US Navy Space and Naval Warfare Systems Command (SPAWAR) System Center Atlantic Charleston (SSC Atlantic) to provide additional software licenses of the ULS product with full C2 and Link 11 functionality to be used in a Maritime Patrol Aircraft (MPA) ground support program.

The software incorporates Data Fusion capabilities including Track Management, Correlation and Decorrelation, ID/IFF Management and Link 11 according to the relevant Data Link standard. “The new contract award is the result of the excellent cooperation that has been established between the two parties. SPAWAR System Center Atlantic’s need for efficient and cost-effective solutions to their technical requirements matches up well with our products and services”, said Dimitris Karantzavelos, General Manager of ISI Hellas.

The ULS is a versatile Multi-link Gateway and is in service, in various configurations in several countries around the world. The system can host multiple network links such as Link 11 (TADIL A), Link 16 (TADIL J), IJMS simultaneously as well as multiple combinations of Link 1, Link 11B (TADIL B), ATDL-1 and JREAP.

SSC Atlantic is a world leader in providing US Navy, US Department of Defense and Allied partners Command and Control (C2) solutions with a special emphasis on interoperability. SSC Atlantic has a proven track record of integrating multiple best of breed systems, such as ISIH’s ULS, and integrating them into a seamless C2 system that meets all customer requirements.

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.

Further information can be found at enterprise.spawar.navy.mil or www.isihellas.gr