O.P. NEW IMMON OPERATIONAL PICTURE

October 2021 Issue #2

A Possible JADC2 Prototype!

JADC2 Requirements Include:

- Real-time integration of normally incompatible U.S. Army, Navy and Air Force and NATO C5ISR Systems providing an integrated classified COP.
- Integration of 10,000s of unclassified and classified real-time Intelligence, sensor reports from incompatible sensor sources into the COP. See: https://youtu.be/LppYKWOPhs0
- A C5ISR system with an interface to the COP and extensive Data, Voice and Video communications between the MDDL Operators.
- Transmission of engagement Commands to U.S. Army, Navy and Air Force.

AGIS' C4ISR MDDL System Meets these Requirements and is available on GSA Contract: #47QTCA22D000R

- AGIS' C4ISR system provides a synchronized, integrated, joint C5ISR COP between Link-16, JVMF, OTH Gold, CoT and NATO NFFI, NVG, ADEM systems by first converting these data links to MDDL and then automatically translating MDDL into the appropriate data link format and protocol for transmission to the appropriate network participant.
- AGIS' C4ISR system ingests and integrates various Classified and Unclassified sensor reports into the COP by converting IBS, Radar, IFF, AIS, ADS-B and other sensor reports to MDDL and then automatic Translating MDDL into the appropriate data link format and protocol for transmission to the appropriate network participant.
- AGIS' C4ISR system transmits engagement data though use of: JVMF "Call For Fire" messages to AFATDS using JVMF, CoT messages to the Tomahawk TWCS and to Link 16.
- AGIS MDDL is designed to bring C5ISR and voluminous integrated sensor data to the edge of the tactical Battlefield using 5G Communications. See video by DISA of our briefing https://zadar.us/disa/tem/video/TEM-2021-10-05-Advanced-Ground-Information-Systems-MDDL-C4ISR-System.mp4

To download a Thick Client evaluation copy of LifeRing, go to: www.agisinc.com/download or email us at support@agisinc.com. All other inquiries, please contact Jason A'Hearn jahearn@agisinc.com or Cap Beyer at beyern@agisinc.com or by phone at 561-744-3213.





