

AGIS's Software Enables U.S. / NATO Joint Air, Ground and Sea Multi-Domain Operations

AGIS' Multi-Domain Data Link (MDDL) provides Multiple Sensor Processing and Multiple Data Link processing and translation enabling an integrated COP between all Services without any modifications to their aircraft, ship or vehicle systems or changes to their existing data link standards.

AGIS' internal MDDL enables all Services to use their existing data links to carry interfacing Services' information, providing an integrated COP and enabling Multi Service Operations.

MDDL provides the COP between Air, Ground, Sea and Space systems by translation of their existing data link standard into a common format and then repositioning the format and communications method into one used by the accepting system. Data Links and Formats processed and translated include: Link-16, JVMF, OTH Gold, AIS, CoT, NATO NFFI, ADEM, NVG, IBS (partial), CD-2, PTT, GPS Tracking tags, Microsoft and other files attached to tracks, PTT, Full motion Video, Shot detectors, Laser designators, Seismic detectors and other data links and sensors. An interface to the F-35 MADL data link can be easily accommodated.

MDDL also meets the needs of Joint Service operations by providing the ability to have a Joint Service Cloud based COP while simultaneously being able to communicate with tens of thousands of users.

LifeRing – Complete, Affordable C4I Everywhere!

To try a Web-Client evaluation copy of LifeRing, go to: www.liferingfirstresponder.com or www.liferingmilitary.com. All other inquiries, contact Jason A'Hearn jahearn@agisinc.com or Cap Beyer at beyerm@agisinc.com or by phone at 561-744-3213.



Developed in the USA by American Citizens

