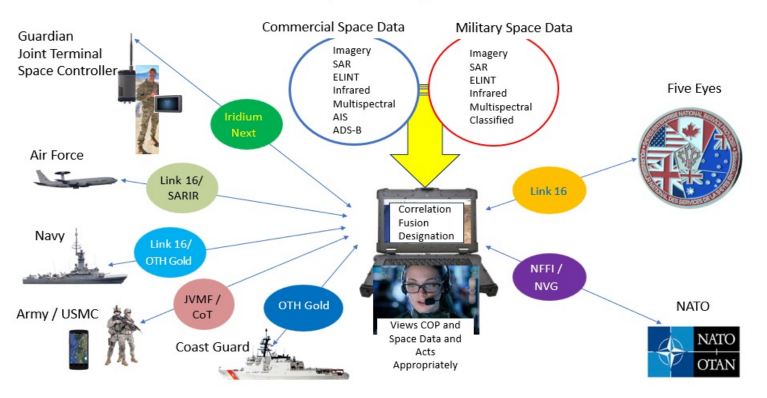
Space Force / Joint All Domain Command and Control (JADC2) Does the Space Force need a JADC2 Capability?

In concert with the US Joint Chiefs of Staff (JCS) J6 Lab, AGIS has been working for over 14 years to develop a configurable Joint All Domain Command and Control capability now called JADC2. For Ukraine, this system's Integrated Data Layer was used to substitute NATO data links. The result is a Combined US/NATO or CJADC2 system. Previously, as part of a Naval Research Lab (NRL) effort, AGIS included the US Integrated Broadcast Service (IBS) satellite feed into the system. Recently, we also included Worldwide Satellite Commercial data from Electronic Intelligence (ELINT) Satellites HawkEye 360 and Kleos and Commercial Satellite Optical and Synthetic Aperture Radar (SAR) imagery. The ELINT data is converted in less than a second to Link-16, OTH and JVMF as is Satellite-provided Ship and Aircraft beacon information.



AGIS can Selectively Transmit Space Data to Tactical Forces

The system is available for immediate delivery through a Firm Fixed Price (FFP) GSA Advantage Program. This system can be easily expanded to include the processing, correlation and fusion of additional Space Force assets. Furthermore, the fused data can be transmitted to Guardian "Joint Tactical Space Controllers". Videos of AGIS processing, correlating and fusing vast amounts of Satellite Air, Sea and Ground Intelligence data can be seen at -- <u>https://www.agisinc.com/videos/4-Videos.mp4</u>

For additional information, please contact Cap Beyer at <u>beyerm@agisinc.com</u> or by phone at 561-744-3213

For our App, go to <u>www.agisinc.com/download</u>. For our Web Client system, go to <u>www.liferingmilitary.com</u>







