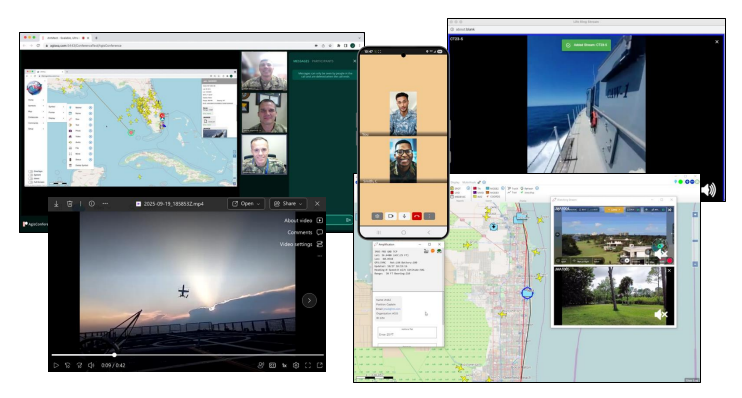
AGIS Introduces World's First Common Video Picture (CVP) System.

AGIS recently participated in UNITAS 2025 (~8,000 participants) where we deployed our LifeRing system with PCs, Androids and Tablets that provided participants with a Common Operational Picture (COP) System of the mapped display with the precise location of all users. AGIS was also able to exchange video between all LifeRing-enabled devices as well as ingest video from other sensors and systems including UAVs, IP Cameras and other devices and send it out to all LifeRing users. This included other participating systems like the Navy's Minotaur System. Even though many of these systems used different incompatible video standards our Common Video Picture (CVP) System enabled all to view the other participants' videos.

This Common Video Picture (CVP) System allowed participants to view live, full-motion-video from various drones, see ship-based camera feeds of various exercises, perform one-to-one video calls with any other users on the network and even conduct secure, encrypted video-conferencing inside the AGIS LifeRing system.



Video has quickly become the most valuable sensor data to the modern war-fighter. Live video gives commanders and operators an unambiguous visual of unfolding events and reduces uncertainty and shortens the observe-orient-decide-act (OODA) loop.

This latest tool is another reason why LifeRing is the most complete C5ISR System in the world.

For more information, please contact Cap Beyer at beyerm@agisinc.com or by phone at 561-744-3213.







