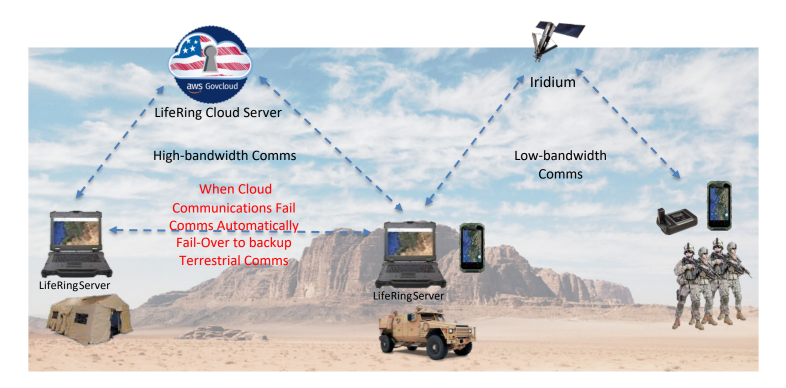


AGIS' Zero Trust C5ISR Server is Smart!

AGIS' C5ISR MDDL (Multi Domain Data Link) TRL 9 Server automatically monitors the bandwidth used by each data link recipient system and automatically adjusts the communications based on the bandwidth available from them. The largest user of bandwidth is the transmission of video followed by position reports which occur on a regular basis. If the Server determines that the amount of data is exceeds the bandwidth available, the Server automatically drops the transmission of real time video and changes to sending the position data at a lower data so that the bandwidth is reduced to assure timely communications. The Server, however, does not filter chat, emergencies, forced response commands and messages. Additionally, if the Server still determines that there is not sufficient bandwidth, it filters data geographically and only sends data that is within that tactical area of the intended recipient. If the communications transmissions include photographs, it reduces their resolution to fit available bandwidth by placing them in a que to be transmitted when other data is not being transmitted.

AGIS has successfully used this capability with IridiumGO! 2.4 kbps IP communications and even transmitted photographs when the IridiumGO! was part of a network where all others were using high speed cellular.



The C5ISR LifeRing MDDL PCs and Smartphones automatically shift communications to backup Servers when the Server detects that communications are lost due to Server failure or Server destruction due to hostile action.

To get the latest version of any of our Thick client apps, go to www.liferingmilitary.com or www

All other inquiries, please contact Cap Beyer at beyerm@agisinc.com or by phone at 561-744-3213.







