

## REDCOM and AGIS Advancing Interoperability Across Voice, Data, and Video

Interoperability at every level is essential in today's operational landscape, and it is driving productive conversations between REDCOM Laboratories and AGIS, Inc., two innovative small businesses addressing this need from complementary angles.

AGIS has built a strong reputation around data-centric interoperability, enabling real-time situational awareness through integrated multinational Common Operational Pictures (COPs) and the processing of diverse sensor data across disparate systems. REDCOM, through our Sigma® C2 product line, focuses on voice-centric interoperability, ensuring mission-critical communications flow reliably across networks, radios, and organizations. Together, these approaches represent the two halves of the same operational requirement.

By aligning AGIS's data-fused COP and sensor processing capabilities with REDCOM's secure, interoperable voice communications, operators gain a more complete understanding of the battlespace. This convergence is especially impactful in mobile and austere environments, where situational awareness and voice coordination must go hand in hand.

"REDCOM and AGIS are proven experts in their respective domains with highly complementary C2 capabilities," said John Kelliher, Director of Strategy at REDCOM. "The difficulties of achieving synchronized effects in a heavily contested joint coalition combat environment demand adaptable and interoperable technology to maintain tactical advantage. When AGIS's interoperable data and situational awareness are combined with REDCOM's adaptive communications ecosystem, commanders gain both the insight to make informed decisions and the ability to rapidly communicate decisive action across all domains—delivering effective CJADC2."

One clear example is REDCOM STRIKE, our deployable, tactical communications kit designed for teams on the move. REDCOM STRIKE consists of a ruggedized Getac X600 Pro laptop running REDCOM Sigma, unifying IP and RF communications across SATCOM, 4G/5G, MANET, and legacy radio networks. Integrating the AGIS LifeRing Web Client, along with its sensor data and situational awareness capabilities, and will allow users not only to communicate across domains but also to see the battlespace evolve in real time while maintaining trusted voice connectivity.



For more information, please contact Cap Beyer at [beyerm@agisinc.com](mailto:beyerm@agisinc.com) or by phone at 561-744-3213.