

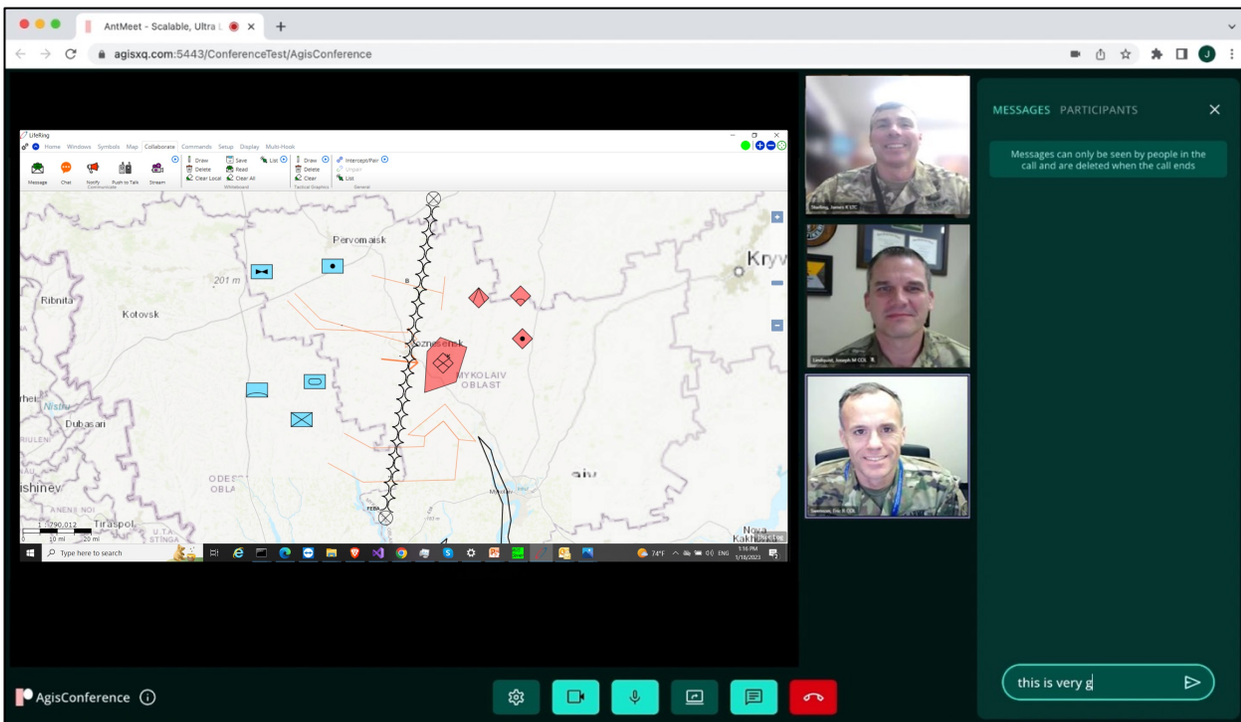
AGIS Adds C2 Planning Mode to Tactical Edge System

In today's fast-moving, multi-domain battlespace, the warfighter's greatest advantage is not only firepower - it is foresight. The new Planning Mode feature in the AGIS LifeRing C2 system gives commanders and operators the ability to remotely build, test, and adjust future missions on a shared, visual COP (Common Operational Picture) before the first unit moves.

Planning Mode allows Command Center PC operators to create a "proposed" COP that is separate from the live operational picture. Within this virtual environment, planners can:

- Place Markers (units, objectives, hazards, checkpoints)
- Draw Tactical Graphics (routes, boundaries, fire support areas, kill boxes, engagement areas, phase lines, etc.)
- Use Slope Shader and Elevation tools to plan/adjust routes and points of egress
- Associate time, sequence, and logistical data with every element of the plan
- Planners can be remote using AGIS' Tactical Video Teleconferencing

This proposed COP is shared only within a private Planning Group, giving commanders and staff a secure sandbox to collaborate, iterate, and refine courses of action before committing to execution.



Once Operations start, Operations personnel can observe hostile actions based on reports and sensors and friendly force locations and status and then adjust the plan to reflect the actual Operational situation.

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