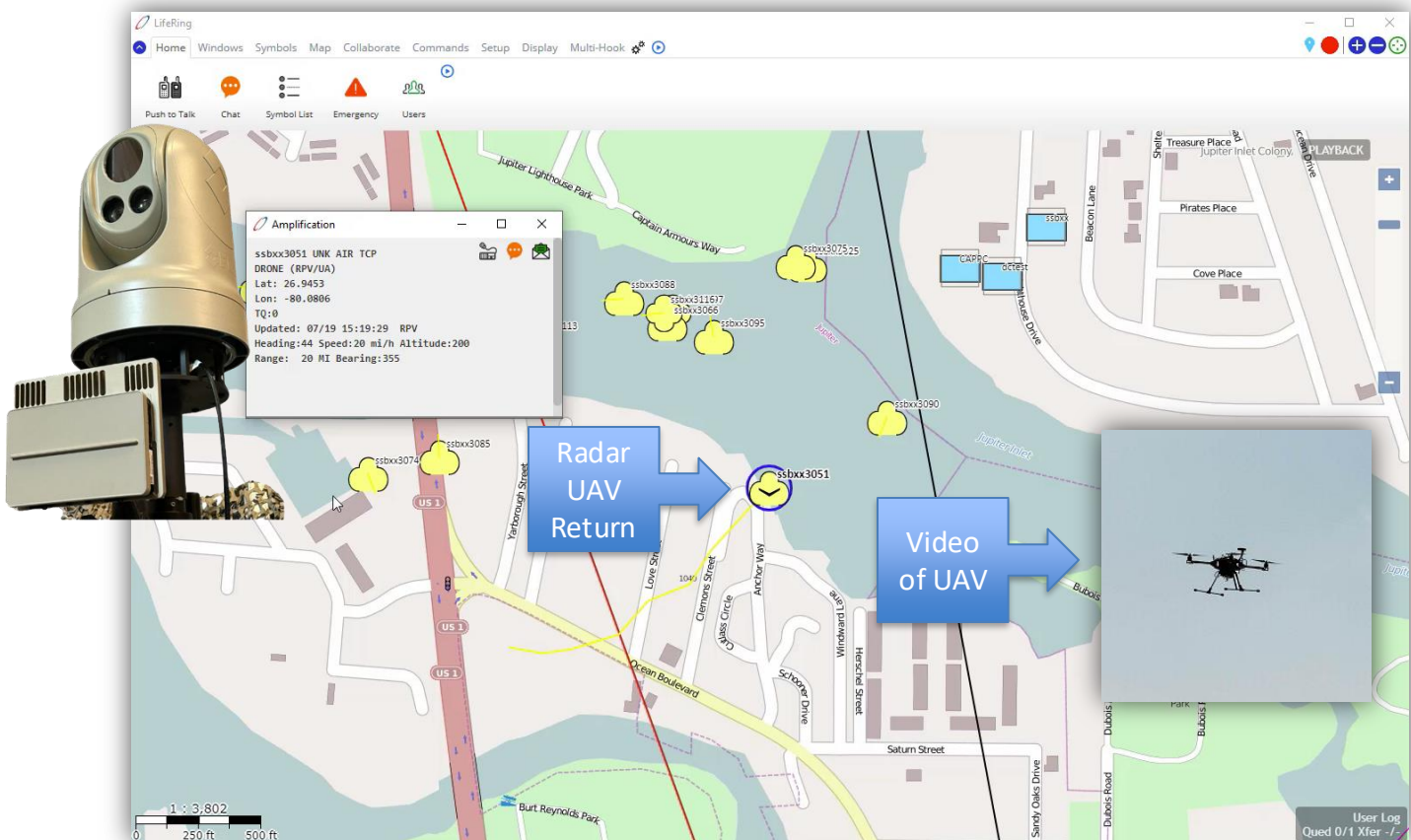


## AGIS' C-UAV SWARM Tracking using EchoGuard Radar and FLIR Video Camera

AGIS has partnered with BCF Solutions to perform SWARM Tracking and video surveillance of UAVs in the airspace. AGIS' Laptop Windows computer software along with EchoGuard Radars and the FLIR video cameras, enable us to display the radar's UAV track locations and FLIR camera video. When the operator "hooks" the UAV symbol, it causes a Slew-to-Cue command to the camera to orient itself to that exact point and capture video of that UAV. Our Counter-Unmanned Aerial Vehicle (C-UAV) system also processes acoustic sensors that are not shown.

The AGIS C-UAV system can receive simultaneous data from multiple radars and types of radars. The same Slew-to-Cue function can be used for ground and sea targets as well. Furthermore, the operator can select to have the radar data and video data transmitted to other AGIS C-UAV systems and to Smartphones and to Counter UAV Weapon Systems using AGIS's internal standard or CoT or to other Command Centers using JVMF, OTH Gold, or Link-16. The Radar and video data is recorded for replay and later analysis.



For more information on this and other capabilities, please visit our website at [www.agisinc.com](http://www.agisinc.com).

To get the latest version of any of our Thick client apps, go to [www.agisinc.com/download](http://www.agisinc.com/download). To try our Web client system, go to either [www.liferingmilitary.com](http://www.liferingmilitary.com) or [www.liferingfirstresponder.com](http://www.liferingfirstresponder.com).

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