AGIS' LifeRing Watch Now Both Transmits and Receives UAV Locations

AGIS' Smartwatch provides real-time alerts of UAV activity (friendly, unknown or hostile) within a set proximity of the wearer. The UAV location data can be received from CACI's BEAM C-UAS system, McQ sonic C-UAS detectors or Echodyne Radars, or other AGIS Watch wearers.

Watch wearers transmit friendly, unknown and hostile UAV, aircraft and Unit locations using Voice Recognition commands to the Watch which are digitally encrypted and transmitted to other AGIS Watch wearers Smartphones, PCs and ATAK on the AGIS C-UAS network.

The Watch also monitors the wearer's heath and if wounded alerts others. This system greatly enhances personnel safety and situational awareness, providing all Watch wearers with an immediate display of the COP and digitally transmitting UAV and observed intelligence data up the Chain of Command.



AGIS' LifeRing-enabled UAV alerting Smartwatch is being successfully used during the T-REX 25-2 exercise at Camp Atterbury, IN. In the above photograph, AGIS' Smartwatch is displaying the COP and alerting the wearer of two UAVs of unknown identity being acquired by the McQ Ranger sonic sensors. The Watch wearer can PTT, and use Voice Recognition software to Chat, declare emergencies, respond to Command messages, etc., to all others on the C-UAS network. Above is a blowup of the Smartwatch displaying to local COP and receiving the McQ UAV sensor location data alerting the operator and displaying other Unit locations and the UAV locations.

AGIS' Smartwatch enables Every Solider / Marine to be a Sensor and to contribute to the COP

To watch a video of the Smartwatch in action, please visit: https://www.agisinc.com/videos/Watch-Mark-2.mp4

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







