



Breakthrough Video Communication Display Capability



U.S. AIR FORCE

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	Description
	<p>Primary Thrust Area:</p> <ul style="list-style-type: none"> • Develop and demonstrate breakthrough technologies for future military capabilities Improvements to RPA airframes • Customer: AAC, AFSOC • Contract Type: TBD • Program Type: OSD RIF Program • Number of Users: TBD
Project	RFP and POCs
<ul style="list-style-type: none"> • Objective: Seeking innovative technologies to integrate a three-dimensional visual display with streaming video and metadata by utilizing holograms for dismounted operators. This capability will improve situational awareness and command and control thus improving ground reconnaissance and target identification essential to close air support, personnel recovery, and attack missions. Current visual interfaces are limited when displaying video and also have latency issues • Acquisition Approach: FY15 Rapid Innovation Funding (RIF) • Timeframe: 2 years following Contract Award (~Aug 15) • Dollar Value: < \$3M 	<ul style="list-style-type: none"> • RFP: SAF/AQR will release a Broad Area Announcement (BAA) o/a Aug 14 • POC(s): <ul style="list-style-type: none"> • Program Manager: AFLCMC/WINA, (937) 255-3575 • Contracting Officer: TBD • Technical Lead: AFLCMC/WISE, 937-656-8285, AFLCMC/WIS, 937-656-8466;