

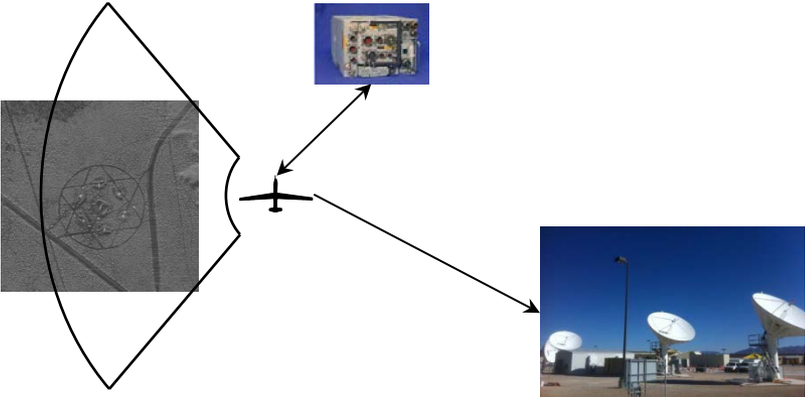


Airborne Radar Processing



U.S. AIR FORCE

AFLCMC... Providing the Warfighter's Edge

	Description
	<p>Primary Thrust Areas:</p> <ul style="list-style-type: none"> Delivering near-term, emerging technologies to enhance the capabilities for current military operations Improving the affordability of Defense operations Develop and demonstrate breakthrough technologies for future military capabilities Improvements to RPA airframes <ul style="list-style-type: none"> Customer: ACC, 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 software/algorithms to detect, characterize, mitigate, geolocate and report on artifacts in Synthetic Aperture Radar (SAR) imagery. The process may be airborne or ground based and use SAR imagery from a variety of airborne radar systems to include RQ-4 Global Hawk, U-2 Dragon Lady and MQ-9 Reaper SAR imagery products 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/WIGE, Phone: 937-255-4047;