

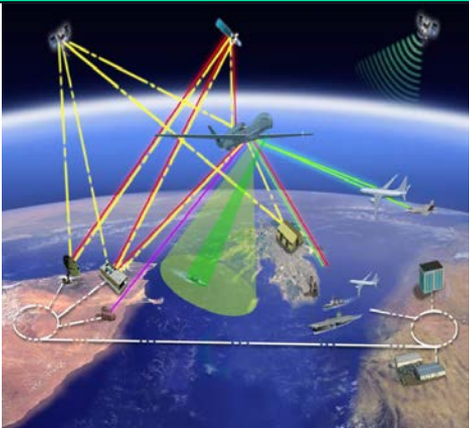


Radio Frequency Distribution (RFD)



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 • 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 advances in RFD design with a focus on photonic technology hardware that will greatly improve SWAP (i.e., significantly reduce weight over standard coax cabling), RF collection capability, frequency range and performance of switching and frequency conversion of analog signals onboard airborne platforms • 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: 645 AESG/WIIPA, Phone: 937-255-2312