



## ***Connecting Innovators. Accelerating Results.***

### The AFWERX Mission

1. Connect diverse, innovative members from industry, academia and government
2. Create capability options and prototype opportunities for the Air Force
3. Facilitate streamlined acquisition processes
4. Foster a culture of innovation in Airmen

### A Convenient “First Stop” for Innovators To Connect with the Air Force

Innovators simply contact AFWERX and begin a correspondence. AFWERX’s growing network of innovators and end users includes members of the Air Force, the public, academia, small businesses, and industry. AFWERX operates as an Air Force catalyst to turn leading edge ideas and tech into our Nation’s defense.

### Visit Us...In Person or on the Web

AFWERX has three Innovation Hubs in Las Vegas, NV in the Hughes Center, Crystal City, VA in Eastern Foundry, and Austin, TX in Capital Factory.

For more information, visit <http://www.afwerx.af.mil>

### Seeking Innovative Ideas — Small or Large

AFWERX works to lower entry barriers so small businesses, academic scientists, and garage tinkerers have easy access to AFWERX locations through “open to the public” walk-in tours and events, as well as web-based applications.

AFWERX has expanded innovation outreach through efforts such as technology accelerators, challenges, think tank collaborations, and other innovative organizational efforts.

Anyone can submit ideas at [www.afwerxchallenge.com](http://www.afwerxchallenge.com)  
Airman can submit ideas at <https://usaf.ideascalegov.com>

#### AFWERX-Austin

*Located in Capital Factory*  
701 Brazos St  
Austin, TX 78704

#### AFWERX-DC

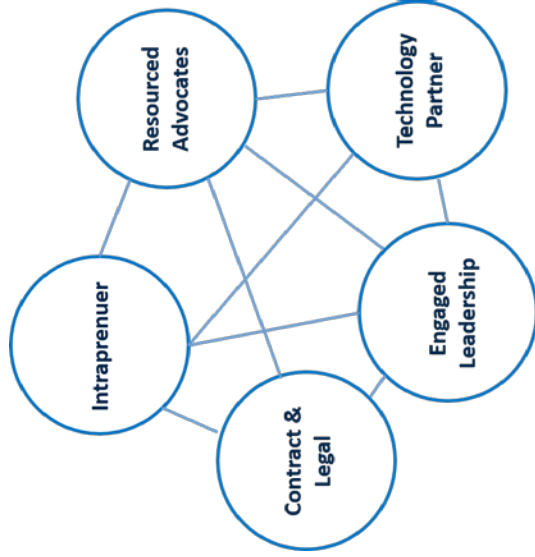
*Located in Eastern Foundry*  
2011 Crystal City Drive  
Suite 325  
Arlington, VA 22202

#### AFWERX-Vegas

*Located in the Hughes Center*  
3773 Howard Hughes Pkwy  
Suite 400 S.  
Las Vegas, NV 89169

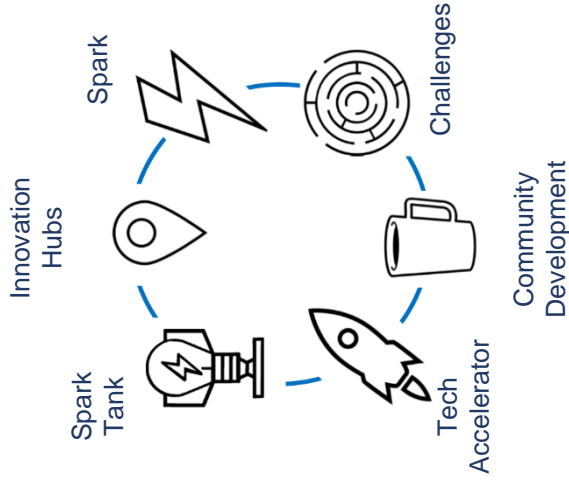
# AFWERX

## Innovation Approach



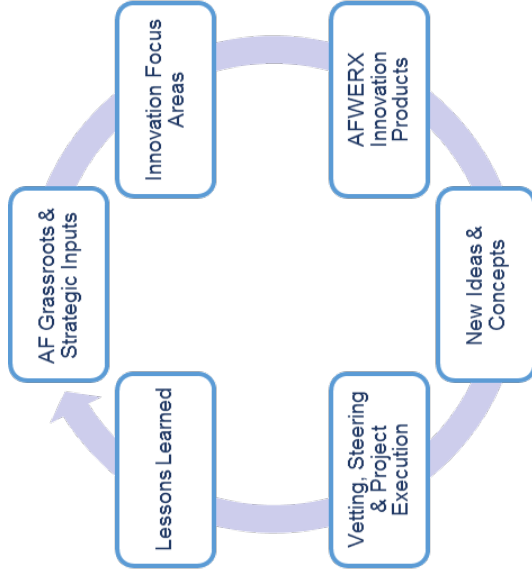
# AFWERX

## Innovation Products



# AFWERX

## Strategic Alignment



# AFWERX

## Project Flow

