





## LOCATION

Headquartered in California, MD, AIRtec delivers comprehensive mission services to both commercial and government customers. AIRtec boasts five hangars at 2W6 to cater to the diverse needs of our customers.

### **SERVICES**

AIRtec offers complete turn-key solutions using the Contractor Owned, Contractor Operated (CoCo) operating model. We bring end-to-end technical expertise in avionics, sensors, communications, and flight operations to the table.

## **VALUE**

AIRtec's extensive range of capabilities, coupled with the industry's top operational readiness rates and a flawless safety record, plays a pivotal role in securing high-value contract awards and ensuring consistent contract renewals.



# MISSION DRIVEN, FUTURE FOCUSED!

#### **TAILORED COCO ISR**

Tailoring every platform and payload to align with mission objectives. Pioneering the integration of cutting-edge technology, sensors, and systems to overcome any challenging conditions.

#### **LEADING EDGE TELEMETRY**

AIRtec's unparalleled Telemetry capability empowers crucial testing missions for US Forces and Governmental Agencies, setting the standard for excellence.

#### **MPA SERVICES**

Maritime Patrol, Intelligence Surveillance, Aerial Survey, and Airborne MPA training available in multiple languages.

### **AIRCRAFT MODIFICATIONS**

You can rely on AIRtec's skilled team of engineers, fabricators, installers, and maintenance technicians for the flexibility you need to accomplish your mission.

#### RANGE SAFETY AND SURVEILLANCE

AIRtec specializes in the modification and operation of jet and turbo-prop fixed-wing aircraft, providing essential airborne services to government and scientific clientele.









## **WORLDWIDE ISR**

#### AIRTEC'S NEXT GENERATION COCO ISR PLATFORMS

Our real-time sensor flexibility allows for the installation of mission-specific sensors, catering to the ever-changing operational environment conditions.

#### **OPEN ARCHITECTURE**

Open architecture facilitates the use of a variety of sensors with a single Mission Management System.

#### **CUSTOMIZABLE PLATFORMS**

We excel in integrating cutting-edge technology into both existing platforms and customized solutions, tailoring platforms and payloads to align with your specific objectives.

#### **ADVANCED ISR SENSOR & DATA COLLECTION CAPABILITIES**

Our multi-INT fusion and sensing capabilities, signals intelligence expertise, and swappable payload technology contribute to enhanced customer flexibility.

#### **REAL-TIME OFF BOARDING OF DATA**

Reducing the interval between data collection and analysis.



## WORLDWIDE OPERATIONS

Significant Worldwide Past Performance supporting a variety of USG operating entities.





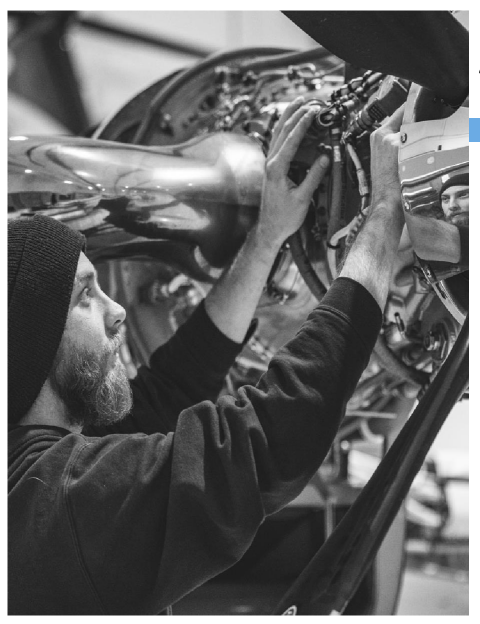


# International Engagements

### AIRtec Engagements:

- AFRICOM
  - Burkina Faso, Kenya, Ghana, Togo, Ethiopia, Benin, Chad, Djibouti, Niger, Uganda, South Africa
- CENTCOM
  - Ukraine
- SOUTHCOM
  - Argentina, Aruba, Bahamas, Barbados, Belize, Bolivia, Cayman Island, Chile, Colombia, Curacao, Costa Rica, Curacao, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Jamaica, Martinique, Mexico, Panama, Paraguay, Peru, Suriname, Turks and Caicos Islands and Uruguay
- INDOPACOM
  - Sri Lanka, South Korea, Micronesia, Philippines, Kwajalein Atoll, American Samoa, Vietnam





## **AIRCRAFT MODIFICATIONS**

#### PLATFORM AGNOSTIC

AIRtec specializes in a wide range of aircraft ISR integrations, encompassing everything from single system installations to intricate packages involving Radar, Imagery, SIGINT, and Communications systems.

#### **AIRWORTHINESS**

Our integrations undergo certification through the Federal Aviation
Administration (FAA) Supplemental Type Certificate (STC) process and/or FAA
Form 8110-3. Moreover, AIRtec collaborates with the relevant government
airworthiness certifying agencies as necessary.

#### **FLEXIBILITY**

AIRtec's seasoned team of internal and external engineers, fabricators, installers, and maintenance technicians provides substantial project adaptability. Through an extensive network of partners, AIRtec effectively manages and reduces the risk of delivery delays and cost overruns.

