

Solving your most complex acquisition, technology, and defense challenges. ChrisM@airbornedefco.com or Michael@airbornedefco.com

# **Core Competencies**

With extensive experience supporting government and commercial Aerospace, Special Operations, Space, Intelligence, and International Security Cooperation missions, our team delivers expert-level acquisition and program support services throughout the entire lifecycle.

# **Expertise Includes:**

- Research and Development (R&D)
- Requirements & Budget Formulation & Optimization
- Proposal Development and Evaluation
- Contract Strategy and Negotiation
- Full-spectrum Program and Acquisition Management
- Additive Manufacturing
- Cleared staff with employees cleared to the secret and top secret/SCI

- Foreign Military Sales (FMS), Direct Commercial Sales (DCS), and Defense Security Assistance Programs
- Graduate-level Instruction, including National Defense University's Eisenhower School and the Center for Near East and South Asian Studies

# **Personnel Highlights**

- 2x retired USAF acquisition professionals;
  45+ years working on classified programs (TS/SCI)
- 1x senior commercial acquisition professional
- 2x financial and contract administration professionals with more than 50 combined years experience
- Team includes advanced degree holders (MBAs, MS, ME) and former senior defense acquisition professionals
- Deep familiarity with DoD, Intelligence Community, and international security frameworks
- Various teaming arrangements bring in additional, onsite mechanical and software engineers

### **Facilities & Locations**

*Findlay, Ohio* (Proximity to Wright-Patterson AFB and NSWC Crane\*\*):

- 13' x 13' x 35' Anechoic Chamber with X-band Radar (recently refurbished)
- Additive Manufacturing Capabilities
- 5 Software Engineering Lab Workstations

### St. Petersburg, Florida (Proximity to MacDill AFB\*\*):

• Close support for SOCOM, CENTCOM, and the 6th Aerial Refueling Wing operations

### **Edmond, Oklahoma** (Proximity to Tinker AFB\*\*)

• Close support for Oklahoma City Air Logistics Center (OC-ALC)

<sup>\*\*</sup> Available for work at any installation