

# Intuitive Research and Technology Corporation



### **CONTACT INFO**

Carrie Lewis
Program Lead
carrie.lewis@irtc-hq.com

## www.irtc-hq.com

5030 Bradford Drive, NW.
Building 2, Suite 205
Huntsville, AL 35805
P: 256.922.9300
F: 256.922.1122
oasis@irtc-hq.com

## **CERTIFICATIONS**





## **AWARDS**









#### **ABOUT US:**

INTUITIVE® is an aerospace engineering and analysis firm headquartered in Huntsville, Alabama that provides production support, software and systems engineering, programmatic support, product development, rapid prototyping, and technology management to the Department of Defense, other State and Federal Government agencies, and commercial companies. Our approach couples the latest technology with engineering expertise, analytical proficiency, and keen managerial oversight. From design through production to sustainment, we proudly provide management and technical solutions throughout all phases of the systems lifecycle.

#### **CLIENT BASE:**

- Department of Defense
- Other Government Agencies
- Commercial

#### **CONTRACT INFORMATION:**

- OASIS SB Pool 5a GS00Q14OADS508
- OASIS SB Pool 5b GS00Q14OADS606
- OASIS SB Pool 6 GS00Q14OADS716
- OASIS UN Pool 6 GS00O14OADU713

#### **CAPABILITIES:**

- Prototype Development
- 3D Modeling Design
- Systems and Sensors
- Full Spectrum Engineering
- Programmable Logic
- Additive Manufacturing
- Prototype Integration
- Immersive Virtual Prototype
- Production Systems Analysis
- Test & Evaluation

- Reverse Engineering
- Technical Data Package Development
- Hardware and Software Prototype
- Total Life Cycle Services
- Design & Engineering
- Electrical Design and Analysis
- Air and Ground Vehicle Prototyping
- Quality & Reliability
- Project & Technology Management
- UAŚ Prototyping

#### **CERTIFIED PROFESSIONALS:**

- Certified Professional Engineers
- Model Based System Engineers
- Project Management Professionals (PMP)
- Certified Professional Contracts Managers (CPCM)
- Certified Information Systems Security Professionals
- Lean Six Sigma