



### www.ascent-ti.com

# **Capability Statement**

Providing mission support to top U.S. Defense companies, we bring pre-eminent engineering services to the toughest mission set before you. Ascent was founded in 2004 to serve your engineering needs. "You and your team have been a terrific asset to the program. I appreciate the high quality support and expertise your folks bring." Pete Robin- Program Manager - Lockheed Martin GPS III Contingency Operations (COps)

## Company Snapshot

POC: Liz Carreon l.carreon@ascent-ti.com (719)559-3897 or (301)455-1751

DUNS #143365133 FCL—Secret with TS personnel Cage Code 3TSW3 GSA Schedule #47QTCA20D004C

#### NAICS Codes

**541511** primary 541512 541330 541519 541990 517410

### Past Team Performance

OCX \* GPS II \* GCS \* MCEU \* JUPITER

### **Current Team Performance**

**GPSIII \*GCSII \* OCX \* Resource Support** 

## Ascent Experience

TESTING: Ascent leads, creates & executes formal test plans and procedures; supports FQT (Formal Qualification Test) efforts; Leads formal test efforts; Conducts formal reviews; Execute procedure in formal sell offs.

INTEGRATION: Ascent joins software & hardware systems together, creating integration tools to verify TT&C, Navigation Payload data, message traffic to external agencies. Organize live connections.

SOFTWARE: Ascent follows the complete SDLC; writing software for interfaces; working with development teams; error corrections; writing tech orders.



Ascent wrote software to control the ground antenna that interfaces with the satellite

Ascent integrated control segment software for Tracking

Telemetry and Command (TT&C), navigation/payload software, &
many other software components with GPS satellite hardware.

Ascent developed ground antenna and database software for various programs, including GPS.

#### Core Competencies

#### **DoD-STD-2167A/ MIL-STD-498**

#### **Systems Engineering**

Studies, Analysis, Evaluations \* Requirements Management Design Assessment \* Agile and Waterfall Methodologies

### **Systems Integration**

Interoperability Assessment \* Integration Test Approaches
Interoperability Solution Strategies

### **Operation Support**

Technical Order Development \* Tech Order Support Scripts

### **Formal Test**

Test Case Design and Development \* Formal Test Planning
Test Execution \* Requirements Traceability

#### Operation Concept of Operations and Verification Maintenance and **Validation** Project **System** Requirements Definition Verification and and Validation **Architecture** Integration, **Project** Detailed Test, and Test and Design Verification Integration Implementation Time

# Working Relationships

SAIC - Providing multi faceted engineering support for SE&I

Lockheed Martin – Ascent has provided satellite systems testing & integration, software development & database support

Raytheon– Ascent provided systems engineering support for OCX external interfaces

"Always professional, supporting customer needs; superior technical knowledge. I'd be happy to work with your employees on every test." Jerry Gill, AFOTEC

"Unmatched technical support during planning and execution. We would have been very hard pressed to succeed without Ascent's seemingly unlimited knowledge. Ascent's service reflects great credit upon Lockheed Martin, the Space and Missile Systems Center, and the United States Space Force." Joe Dixon, Capt., USAF