

# Intelligent Visioneering LLC



## Capability Statement



Intelligent Visioneering LLC is a Veteran-Owned Small Business with over 50 years of experience in military aviation, aerospace, nuclear, strategic, and tactical operations. We assist small businesses in providing solutions for cutting-edge aerial communications and networking capabilities, as well as development of other innovative technologies for the warfighter. For more than 15 years, the company's Principal led the Air Force Electronic Systems Center's (now, Air Force Life Cycle Management Center - AFLCMC) engineering team efforts during annual intensive Joint Experimentation and demonstration events involving hundreds of live-fly aircraft, including live-virtual-constructive (LVC) battlespace elements. Additionally, while fulfilling a Government Support Contractor role within the Space, Aerial & Nuclear Networks Division, the Principal conceived and developed over 30 Small Business Innovation Research (SBIR) and Rapid Innovation Fund (RIF) technology topics and concepts demanding small business solutions. Intelligent Visioneering LLC focuses on the systems engineering and operational mission understanding by businesses wanting to support the Department of War innovation needs, as well as those of other government departments and commercial agencies. We support our Nation's vital warfighter needs by helping technology firms gain success in the aviation, aerospace, worldwide communications, and energy arenas.

### Contact Us

Primary POC: Clif Banner, Founder  
603.897-5467 (mobile/SMS)  
[clif@intelligentvisioneering.com](mailto:clif@intelligentvisioneering.com)  
[clif.banner@myfairpoint.net](mailto:clif.banner@myfairpoint.net)  
[clifbanner@gmail.com](mailto:clifbanner@gmail.com)  
459 S Main St, Nashua, NH 03060-5007

### Corporate Information

CAGE Code: 8CPU2  
SAM Unique Entity ID: J3MKNJRAVYU1  
DUNS: 117131747  
Work Area: Globally  
NAICS Code (Primary):  
54175 – Research & Development in the Physical, Engineering, and Life Sciences (except nanotechnology)

### Core Competencies

- SBIR, STTR & RIF Development & Transition
- STTR Project Experience
- Nuclear Operations Planning (multiple COCOMs)
- Nuclear Command-Control-Communications (NC3)
- Aircraft (piloted and unpiloted) Mission Planning
- Low-Observable Mission Planning (Stealth)
- Military Command Pilot-Instructor Evaluator
- Aerial Combat Experienced
- Joint Staff (JCS) Planner – Nuclear Operations & Strategic Offense Divisions in National Military Command Center (NMCC)
- Aerospace R&D
  - Aerial Flight Testing
- Classified Work (all levels – please inquire)

### Differentiators

Veteran-Owned Small Business (VOSB)  
Qualifies as Service-Disabled VOSB  
50+ years Aeronautical | Acquisition Experience  
Small Business Innovation Research (SBIR)  
Small Business Technology Transition (STTR)  
Experienced SBIR and STTR topic author and development manager  
30+ years supporting USAF Program Executive Offices (PEO) & USAF Life Cycle Management Center  
18 years with large defense prime contractor  
Large Defense Industry Business Development  
Qualified flight testing of new technologies  
Unified Command Nuclear Weapons Officer