



**Teamwork • Integrity • Initiative • Innovation**

## Value Proposition

Since our founding in 2014, T3i has aggressively worked to solve complex customer challenges with innovative solutions, drawing on our diverse experience in special operations, conventional forces, combat support, tactical cyber, unmanned systems, and human performance.

At T3i, we proactively listen to and embrace our customers' concerns, needs, and desires, making their priorities our own. We take calculated risks to develop and implement innovative ideas and new technologies to advance our customers' missions and ensure their success.

T3i's cost-conscious staffing and management, combined with a commitment to professional development, profit sharing, and equity ownership, fosters exceptional retention and provides customers with critical continuity and institutional knowledge.

### **Vision:**

Advance US national security through good ideas, innovation, and hard work.

### **Mission:**

Provide our customers the best services, technologies, and ideas.

#### **Unmanned Systems - Blackfoot: One-Way Attack FPV Drone:**

Engineered for ease of use, swappable payloads, and extended range effects on target. What sets Blackfoot apart is its ability to carry a multitude of modular payloads in semi-autonomous flight modes enabling operators with no prior FPV experience to deliver effects on target with significantly reduced training time. It is a low cost, modular design with an impressive payload carrying capability. At just 1,080 grams and boasting a 9:1 thrust-to-weight ratio, Blackfoot offers unparalleled flight times, agility, and heavy-lift performance. Key features include: 9:1 Thrust Ratio; Acro, Horizon, and Angle Flight Modes; 10lb Payload Capacity; 45 min Flight Time (slick); Low-cost, High-performance Solution.

#### **Counter-UAS (C-UAS) - Multi-Sensor Detection, Identification, and Defeat of Group 1-3 Threats:**

We deliver advanced C-UAS solutions that detect, track, identify, and defeat a wide range of Group 1-3 UAS threats. Our support spans training development, execution, systems delivery, and field service support for best-in-class C-UAS technologies. A core offering—ICR's TMX—integrates multi-sensor detection (Passive RF, EO/IR, radar) through a modern C2 architecture that supports multiple non-kinetic defeat options. Built on a Modular Open Systems Approach (MOSA), TMX rapidly incorporates emerging technologies to stay ahead of evolving drone threats. This solution enhances the Tasking, Control, Processing, Exploit, Dissemination chain, improves pattern of life analysis, provides I&W, and elevates situational awareness to defeat the counter-swarm threat.

#### **Technical & Engineering - Cyber, AI/ML, EW, Communications, and Data Solutions at the Tactical Edge:**

Multi-Purpose Edge Device: Low-cost, low-SWaP edge access platform enabling remote last-mile connectivity to target networks and devices in support of global offensive cyber operations. Secure Infrastructure: Non-attributable, identity-aware access architecture providing operators with controlled, global reach-back to targeted networks and resources. Clandestine Comms: Compact mobile attachment enables long-range, encrypted, resilient HF data communications in contested environments. It supports Point-to-Point, Store-and-Forward Mesh, and LPI/LPD communications without reliance on established infrastructure. Data Analytics: Unified analytics ecosystem that fuses data from systems, records, metrics, and sensors to deliver real-time insights. Our modeling, visualization, and predictive capabilities optimize performance, identify risks earlier, and drive smarter operational decisions.

#### **Training & Mission Support - Elite Cadre Delivering Mission-Ready Programs:**

Our team of professionals deliver a comprehensive portfolio of specialized training programs: SERE (Survival, Evasion, Resistance, Escape); Lone Operator and Small Unit Tactics; Tactical Drone; Operator and FPV Employment Courses; C-UAS Operations; Human Performance. Our cadre and mission support personnel include - Special Operations Experts, Drone Pilots, Tactical Cyber Specialists, Data Scientists, Programmers, Elite Coaches, Curriculum Developers, Logistics Specialists, Field Services Reps, and other specialized professions—ensuring mission-ready training and turnkey operational support.

### **Contract Vehicles**

**SOCOM SCS:** 2020 - 2030

**Navy SeaPort NxG:** 2021 - 2029

**GSA MAS Schedule:** 2022 - 2032

**NSW MSOFS:** 2020 - 2028

**MARSOC MRR PTP:** 2021 - 2025

**USAF ACC HPO:** 2024 - 2034

**GSA OASIS+:** 2025 - 2035



**[www.t3iinc.com](http://www.t3iinc.com)**

### **Corporate Data**

**UEI:** EGBLXJZ4NJ15

**CAGE Code:** 75Y52

**Personnel:** 350

**Geographic Locations:** 40+

**Offices:** San Antonio, TX and Imperial Beach, CA

**Website:** [www.t3iinc.com](http://www.t3iinc.com)

**Contact:** [info@t3iinc.com](mailto:info@t3iinc.com)

## T3i Contracts / Programs



## Performance Locations

### Legend:

- 📍 Candidate Development Support Services
- 📍 Air Force Special Warfare Training Wing
- 📍 Air Force Fighter Wing/Group
- 📍 Naval Special Warfare Command
- 📍 Navy SERE, ARS & NSO
- 📍 Army Special Operations Command
- 📍 Marine Forces Special Operations Command
- 📍 Tactical Cyber Operations
- 📍 Lone Operator Courses
- 📍 Tactical Drone Operator Course
- 📍 CUAS Training & FSR Support
- 📍 SUAS Manufacturing
- 📍 T3i Office

