

# **Artificial Intelligence Talent 2.0 BOA**

"Our expertise will directly support the DOD's mission by enhancing Al-driven transformation and strengthening national defense efforts. From machine learning to system security, we are committed to delivering secure, scalable AI solutions to ensure mission success and national security." — Swamy Sriperumbudur, Chief Al Officer at ExpediteInfoTech

## **Contract Highlights**



### Al Contract Vehicle:

Basic Ordering Agreement (BOA) supporting the DOD's Chief Digital and Artificial Intelligence Office (CDAO) and available to all government agencies.



### Leading Al Transformation

Through this vehicle, ExpediteInfoTech supports federal agencies in quickly acquiring elite AI expertise—strengthening efforts in machine learning, DevSecOps, cybersecurity, agile engineering, data science, logistics, and more.

### **BOA Benefits**

- Address talent gaps by growing a qualified pool of experts at the same pace that AI technologies advance;
- Broad scope of duties allows for support in nearly all areas of Al;
- Capability to support work sites CONUS and travel OCONUS;
- Meet or exceed competitive small business goals in all categories;
- Add order-specific labor categories (LCAT) and request additional categories as the AI field develops and matures; and
- Significantly reduce acquisition timelines from an average of 6 months to 60 days from receipt of a complete requirements package.

Learn more: www.tradewindai.com/cdao-vehicles/ai-talent

## **BOA-Covered Support Areas**

#### **Technical Management**

- Agile Development
- Cyber Analytics
- Cybersecurity Risk Management
- Integration
- DevSecOps
- Systems Engineering
- Systems Maintenance and Sustainment
- System Security Engineer
- ML Development, and Applied Data Science
- Testing

#### **Program Management**

- Administration/Operations
- Graphics
- Logistics
- Project Management
- Training

## **How to Use the Vehicle**

#### Step 1 - Contact

Reach out to the DOD Tradewinds AI team at success@tradewindai.com

#### Step 2 - Define Your Need

Use the Call Order Request Form to outline support areas and number of contractor fulltime equivalents (CFTEs)

#### Step 3 - Finalize and Submit

Identify your evaluation team and Contracting Officer Representative (COR); proposal request is sent to BOA holders

#### Step 4 - Award & Kick-off

Evaluate responses (1-2 days), award the task order, and begin tactical execution

### **Our Certifications**



S CMMIDEV/3 ISO 9001:2015 ISO 20000-1:2018 🚫 CMMISVC/3° ISO 27001:2022











### **Our Differentiators**



#### Innovation at Speed

Our Al Innovation Lab offers clients a secure platform to build, test, and deploy emerging technologies—accelerating transformation and delivering results.



#### **Customer-First Approach**

We are trusted advisors, building deep partnerships to drive lasting client success.



#### **Relentless Value Delivery**

Every solution is designed to deliver measurable, real-world outcomes.



#### **Thoughtful Partnerships**

We collaborate with leading universities and industry associations to fast-track breakthrough innovations.



#### **Proven Innovation Leadership**

Our Chief Innovation Officer—holder of multiple patents—leads CXO-level workshops to shape bold, future-ready strategies.



#### **Smarter Efficiency**

Our automations remove friction, speed up workflows, and boost productivity where it matters most.



#### Top Talent, Strategically Deployed

We align certified experts to mission-critical challenges for maximum impact.

## **Core Competencies**



### **Emerging**

**Technologies** (AI/ML | VR/AR | RPA)

Infrastructure & Security





**PMO & Business** 





Cloud Services

**Digital Transformation** 



## **ExpediteInfoTech Al Innovation Lab**

A secure cloud platform where clients can build, test, and deploy AI/ML solutions. Proven results include 40% faster response times and 30% greater operational efficiency.



#### **Core Capabilities**

- Crawler: Enriches data sources.
- Real-Time Content: Tracks and delivers live updates.
- Knowledge Base: Fast, secure Al-driven insights.

### **Emerging Tech Tools**



Agentic AI & ML Bots: Autonomous agents and ML tools for task automation and predictions.



- Code Migration Bot: Converts legacy code to modern systems.
- AR/VR: Immersive training and simulation experiences.
- Blockchain & Quantum: Secure transactions and advanced problemsolving.

## **Quantum Computing Capabilities**

NIST Compliant Quantum Key Distribution (QKD) | Post Quantum Cryptographic Resilience (PQCR) | Quantum Cloud on Amazon | Google Quantum | Microsoft Azure Quantum | Quantum Financial Systems (QFS) | Quantum Entanglement-Based Networking | Quantum Al Modeling | Quantum Resistant Blockchain

#### COMPANY INFORMATION

DUNS: 055957697 | UEI: KX6EDEAPTKH5 | CAGE Code: 78DZ9 | Small Business (SB) | Minority Business Enterprise (MBE) | SBA 8(a) Address: 9200 Corporate Blvd, Suite 130, Rockville, MD 20850 | Website: https://www.expediteinfotech.com NAICS: 541511, 541512, 541519, 541611, 541618, 541990, 541690, 511210, 518210

#### POINTS OF CONTACT

Nageswara (Nagesh) Tripuramallu, Founder, President & CEO: 301-335-9683 | ntripuramallu@expediteinfotech.com Madhu (Sunny) Bellam, Vice President: 301-273-5514 | madhu.bellam@expediteinfotech.com Swamy Sriperumbudur, Chief Digital Officer: 919-920-4553 | swamy@expediteinfotech.com