

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



Management





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.



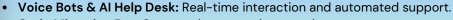
Core Capabilities

- 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

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