



T&E

Test and Evaluation Services



Procuring AI Test & Evaluation Services for the DoD and U.S. Federal Government

T&E **connects government and industry players**, forging a bridge to cutting-edge AI testing and evaluation services. This collaborative action **propels market growth**, optimizes resources, and grants AI technologies a competitive edge through rigorous government validation, **revitalizing the AI development ecosystem**.

Synchronized Procurement

The Chief Digital and Artificial Intelligence Office (CDAO) Test and Evaluation (T&E) **Blanket Purchase Agreement** (BPA) contract **provides vetted vendors to perform independent T&E services to address the entire lifecycle of AI development**. The AI T&E Services contract synchronizes the way AI T&E is done across the DoD and intended to connect to the CDAO as the central hub for such services.



Interagency: Allows all federal agencies, including all DoD components, to use one cohesive AI T&E Acquisition Strategy.



Easy to Use: Enables interested parties to order services from AI.mil (Modern Procurement System).



Rapid: Streamlines the ordering process once the BPA has been created (expected time to order, from start to finish, less than 90 days).



Comprehensive: Comprehensive T&E toolkit to standardize acquisition tasks on all orders (e.g., evaluation criteria, performance metrics, T&E standards and best practices) to ensure T&E is repeatable, reliable, and scalable.

Get Started By:

1. **Contact Tradewinds:** Success@tradewindai.com.
2. **SMEs will assist** your team with requirements, market research, and ordering guides
3. **Submit your order** via AI.mil and you will be notified once the BPA is awarded
4. CDAO **SMEs will assist** with intellectual property rights and post award administration

Service Categories

- Test Technology Tools
- Data Set Development/Curation
- Development Model Output Analysis
- Model Output Analysis
- Test Planning, Documentation, and Reporting
- Testing Services
- Targeted T&E and IV&V
- Algorithm T&E
- System T&E
- Operational T&E
- Human Factors/User Acceptance T&E
- Project Management

