



CDAO

Chief Digital & Artificial
Intelligence Office

Test and Evaluation of AI Enabled Capabilities

Distribution Statement A

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CDAO Assessment and Assurance Mission

Provide stakeholders with justified confidence that DoD AI-enabled systems meet requirements and support mission through ethical action.

Stakeholders include warfighters, commanders, program managers, acquisitions, regulators, taxpayers, international allies

- 1. Assurance Best Practices**
- 2. Assurance Capabilities Development**
- 3. Program Assessment**

Assurance Best Practices

Focuses on working-level testers

Empower testers without AI/ML expertise to reach an ~80-90% solution



T&E Strategy

Educate testers about concepts and AI-specific concerns



Test Plans

Explain existing techniques, develop new ones



Negotiating

Empower testers by implementing best practices as policy



Products

Provide repos, widgets, and guides for common tasks



JATIC



CDAO T&E Frameworks Overview



Operational T&E (OT&E)

Evaluating an AI enabled-capability (AIEC) performing representative missions in a realistic environment against realistic adversaries



Human Systems Integration (HSI) T&E

Evaluating an AIEC's ability to help stakeholders observe and orient to their environment, make informed decisions, and carry out their missions.



Systems Integration (SI) T&E

Evaluating the reliability, functionality, interoperability, compatibility, and security of an AI model within a system.

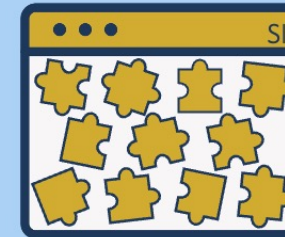
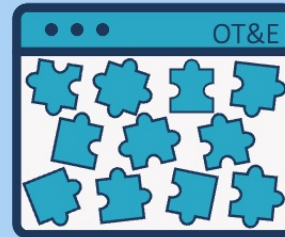
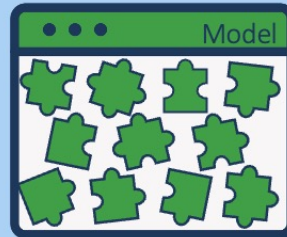


AI Model T&E

Evaluating and documenting AI models and data across performance dimensions informed by system and mission constraints.

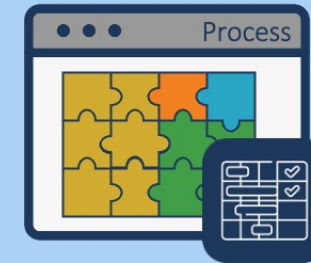
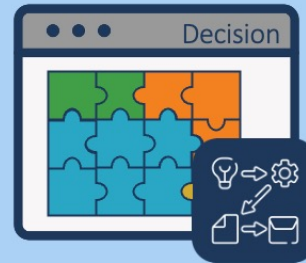
The Framework Vision

Test & Evaluation Strategy Frameworks



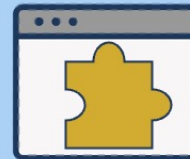
Foundational understanding for AI and/or DoD T&E novices

Use Case Guidebooks + Codebooks



Concrete, tailored guidance mapped a particular use case

Concept Deep Dives



...



Technical details of T&E methods and metrics mapped to tradeoffs

Assurance Capabilities Development

AIEC characteristics can exacerbate preexisting challenges



**Complex
Decision Making**



**Black Box
Algorithms**



**Gamification &
Reward Hacking**



**Agile, Iterative
Development**



**Overfit to
Training Data**

“Shift Left”

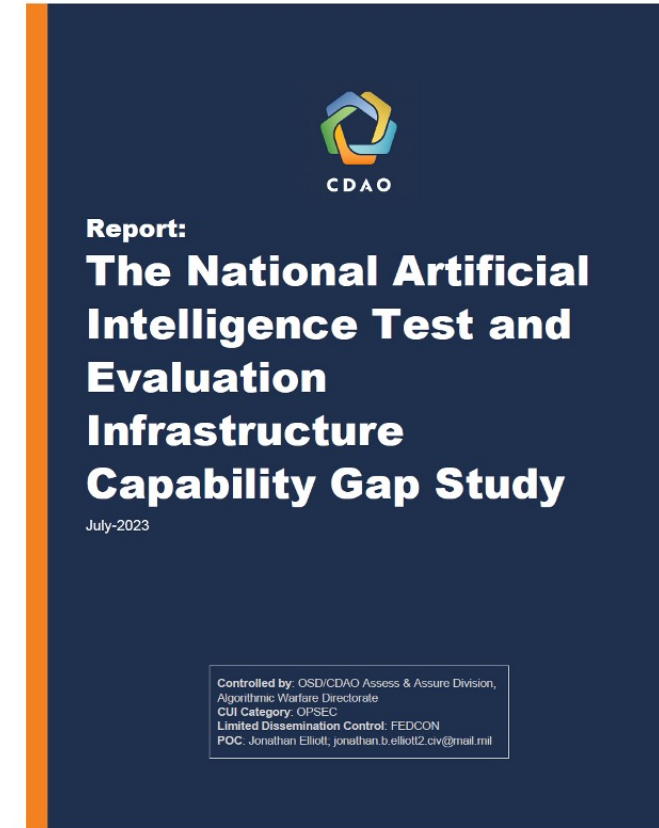
An ounce of prevention is worth a pound
of cure.

“Shift Right”

T&E cannot stop at deployment.

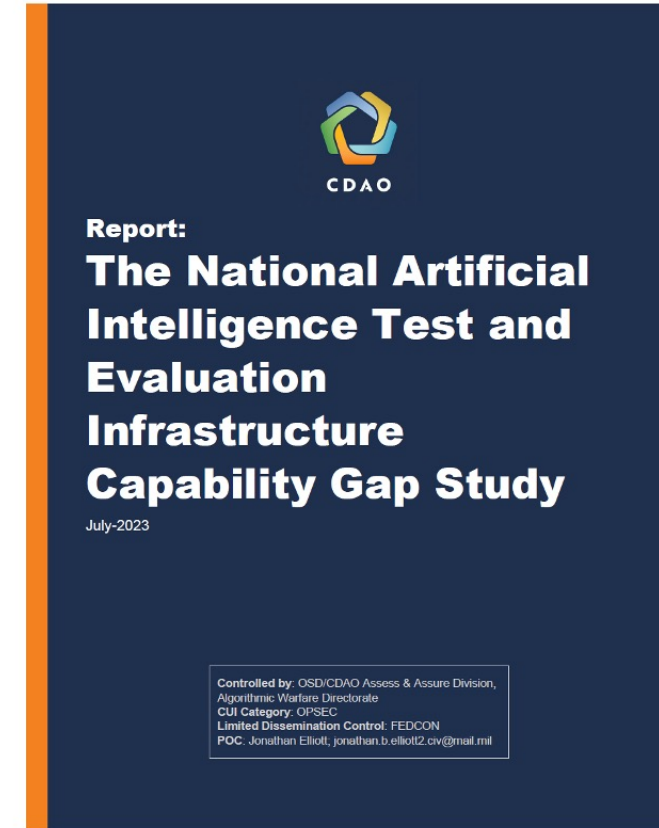
Report on AI T&E demand and gaps

- “There is widespread interest for DoD enterprise-level T&E infrastructure to address the novel and exacerbated challenges posed by the T&E of [AI].”
- “While programs are currently investing locally in T&E resources... there is still a consistent desire across survey programs for DoD enterprise support.”

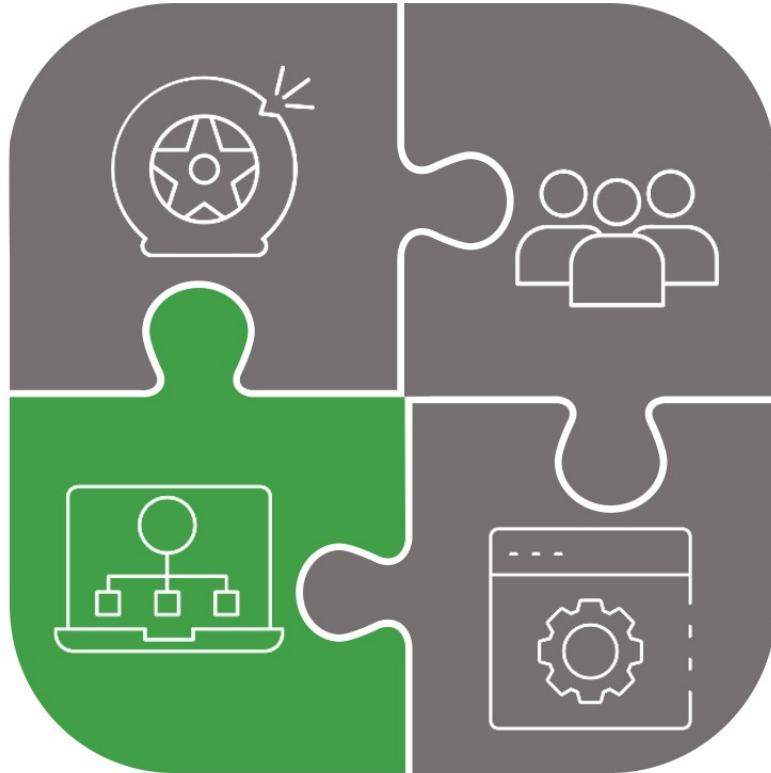


What are the key problems?

1. Lack of maturity and domain knowledge in DoD AI testers
2. Difficulty in scaling tools across various DoD environments, platforms, and missions
3. Lack of tools for operationally-realistic conditions

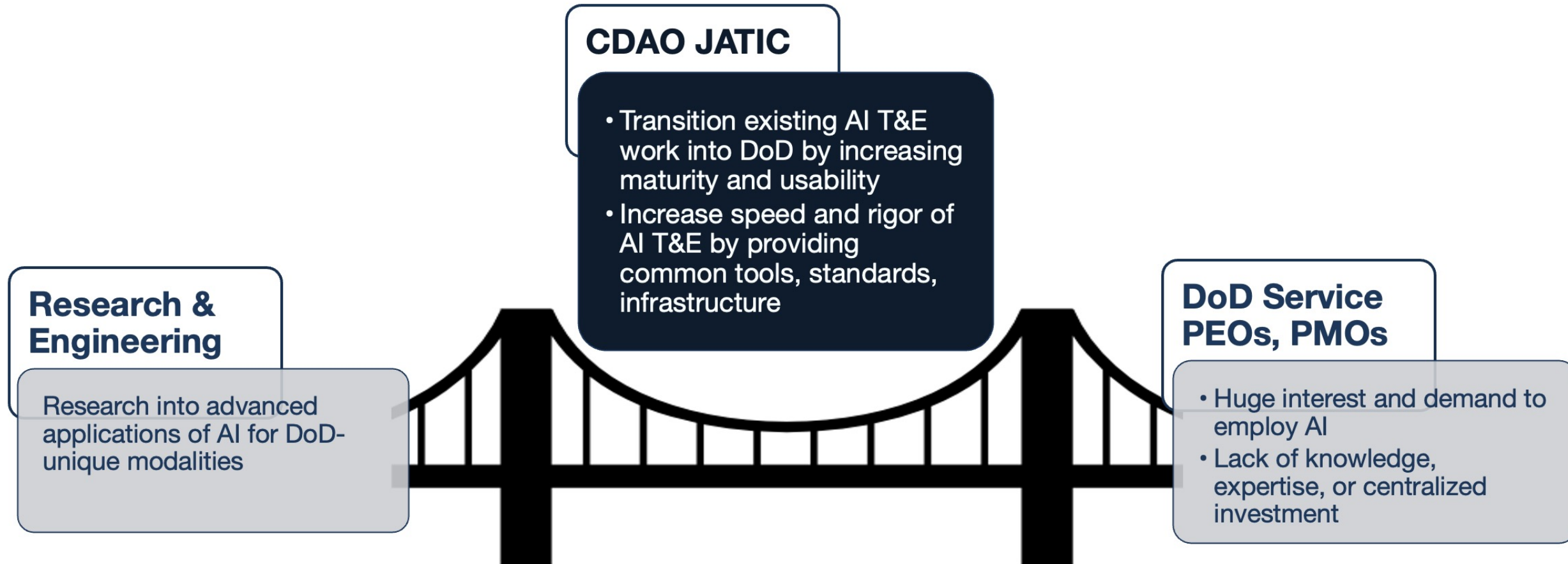


JATIC Scope



- We are focused entirely on **AI Model Testing**
- Why?
 - Applicability of tools across multiple missions and systems
 - Required domain knowledge for further stages of testing
- Within that, our initial focus is **CV Classification & Object Detection**

Bridging the gap



AI T&E Libraries

A set of **python libraries** to enable rigorous AI T&E, designed for interoperable usage, easy deployment, and wide integration

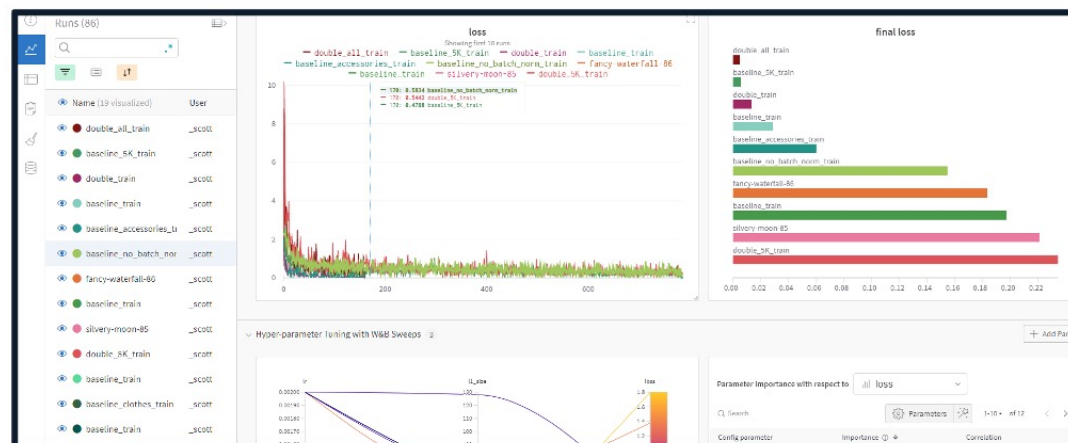
- Straightforward deployment, setup, and use within variety of development or testing environments
- Seamless integration with key MLOps platforms and capabilities
- Using standardized model, data, and metrics protocols
 - Widely compatible
 - Easy-to-satisfy
 - Informative
 - Dependency-free



T&E + MLOps

To be effective, AI T&E capabilities **must integrate seamlessly** with MLOps pipelines!

- *Continuous testing* of AI models **requires** this close integration. This is especially relevant as AI models must be retrained or fine-tuned more frequently
- Integration into MLOps provides incredible synergies between T&E and other AI/ML capabilities:
 - T&E + Workflow orchestration -> automated execution of model test plans
 - T&E + Model registries & experiment tracking -> improved T&E traceability and enhanced model metadata
 - T&E + Visualization dashboards -> seamless comparison between many models across test cases
 - T&E + Hyper-parameter optimization -> optimize model hyperparams for robustness, explainability, etc.
 - T&E + Labeling -> model T&E inference results inform potential errors in ground truth labels
 - ...



Capabilities

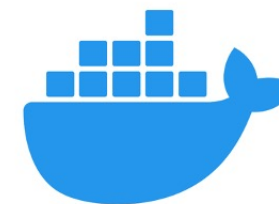
Tool	AI T&E Capability	Developer
Adversarial Robustness Toolbox*	State-of-the-art library of adversarial attacks and defenses	IBM
Armory*	Testbed for scalable evaluations of adversarial attacks and defenses	TwoSix Tech
<i>Dataset analysis metrics library</i>	Evaluate datasets for similarity, drift, and complexity	ARiA
XAI Toolkit*	Generate visual saliency maps on AI predictions using black-box and white-box techniques	Kitware
Natural Robustness Toolkit	Generate operationally realistic data perturbations and augmentations in-silico using sensor-model based techniques to test model robustness	Kitware
<i>jatic toolbox</i>	A source of common types, protocols, and utilities to enable synergistic and streamlined AI T&E workflows	MIT
rAI Toolbox*	Generate data perturbations and augmentations in-silico to test model robustness	MIT
Nebari*	Open-source AI & data science platform, designed for collaboration, scalability, and rapid deployment	Quansight
Terminus	Split dataset into training, validation, and test sets, without bias across population subclasses	MORSE Corp
RealLabel	Using model inferences, identify potential ground label errors within data	MORSE Corp
Gradient	Develop standard AI T&E reports in Powerpoint, directly from python	MORSE Corp

*indicates existing open-source capability

RAVEN - AI T&E Platform

RAVEN is an orchestrated MLOps solution composed of open-source capabilities, specifically tailored for AI/ML testing

- JATIC python libraries are ideal for organizations who have *already adopted* an enterprise MLOps platform, such Databricks or Sagemaker
- For those without infrastructure, the **RAVEN** provides best-of-breed open-source tools to **jumpstart AI T&E from Day 1**
 - Deployable quickly to commercial cloud, on-prem, local machines, or HPC using Infrastructure as Code
- RAVEN Provides capabilities for :
 - Workflow orchestration
 - Model registry, experiment tracking
 - Database / object store
 - Visualization dashboard
 - Jupyter lab / IDE
 - Multi-GPU resource management



Program Assessment

T&E of AIEC Lessons Learned

Through providing test support to various AIEC programs/processes CDAOs Assessment and assurance team has a variety of lessons learned to share

- Data splitting between T&E and Training is critical and must be constantly adjusted – you will almost certainly get it wrong the first time, so save data for future use.
- Need to constantly iterate on algorithm and operational metrics. Your starting metrics will not be the correct metrics for the system.
- T&E does not just inform your fielding decision. It is critical feedback to prioritize data collection, labeling, and model development roadmaps.
- With generative AI evaluating the human-AI system as a unit has become even more vital to understanding operational performance.
- T&E scoping and answering, “how much test is enough?” is exacerbated by AI



Collaboration & Access

CDAO T&E is actively seeking key government partners leading AI/ML to:

- *Transition research or S&T technologies for AI T&E and AI Assurance*
- *Support developmental testing of AI technologies to be integrated and fielded into larger systems*
- *Understand your AI T&E requirements, building AI T&E tools within JATIC to support*
- *Obtain feedback from you to iterate and mature our capabilities*

Join at <https://gitlab.jatic.net> with a .mil, .gov, or FFRDC/UARC email to get access to our current tools!

Questions? Please reach out at: CDAO-AI-Test@groups.mail.mil

