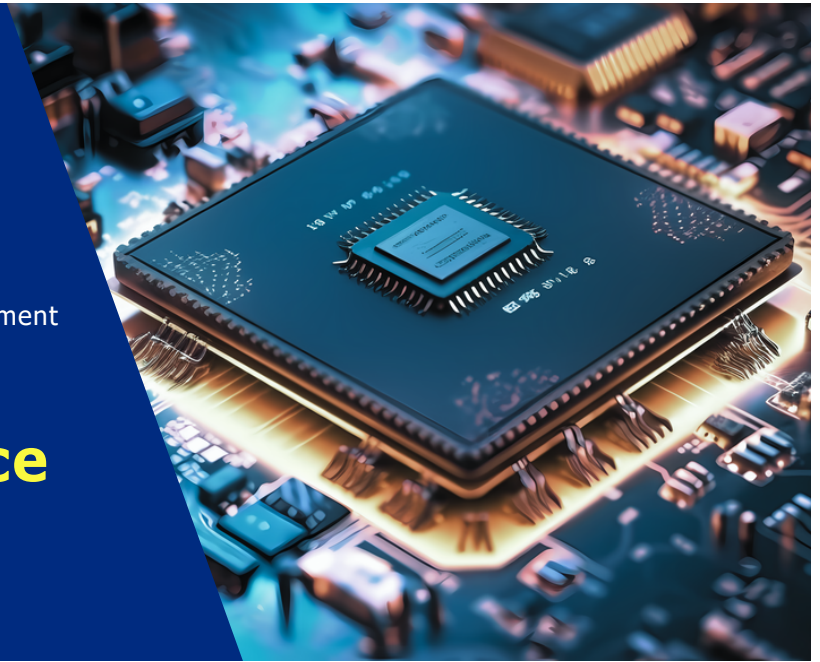




# DRAID

Data Readiness for Artificial Intelligence Development

## Data Readiness for Artificial Intelligence Development



## Transforming Defense AI with Data Readiness

DRAID offers a strategic advantage to the government in strengthening its AI capabilities, and benefits technology talent providers by nurturing top-tier professionals in cutting-edge AI and security disciplines.

### Transformative BOA

DRAID is an acquisition vehicle specifically designed to make data AI-ready. It enables DoD components and the U.S. Federal Government to access the cutting edge commercial services to meet complex needs. DRAID offers government entities a **transformative** approach to integrating AI capabilities. By providing comprehensive data management solutions tailored to the unique requirements of defense and public sector projects, DRAID enables government agencies to **enhance decision-making, operational efficiency, and strategic foresight**. Our focus on **ethical standards, security, and data quality** ensures that government initiatives are not only technologically advanced but also align with regulatory and ethical guidelines, paving the way for a future where AI is both impactful and responsible.

### Capabilities & Services

- Project and Program Management
- Data Science
- Data Engineering
- Data Architecture
- Data Acquisition and Curation
- Data Quality and Analysis
- Synthetic Data Generation and Data Anonymization
- Software Development, Modification, and Configuration
- Enterprise Information Management and Governance
- Cloud Integration and Alignment



**Comprehensive:** addresses the full spectrum of AI data readiness services to support the entire AI data lifecycle.



**Customizable:** enables selection of a custom subset of AI data readiness services from DRAID to meet their individual needs. This is not a one-size fits-all solution—it supports the unique needs of each government component.



**Forward Looking:** includes emerging areas of critical AI technical need, including AI data security, synthetic data generation, and ethics.



**Rapid & Reusable:** eliminates the need for component-level RFPs and vehicles, and can be utilized repeatedly by government components

### Guides, Forms & Resources



[Labor Categories](#)



[Ordering Guide](#)



[Current Points of Contact Form](#)

