



CDAO

Chief Digital & Artificial
Intelligence Office

Democratize DoD Data & Operationalize AI

February 21, 2024

Controlled by: CDAO
Controlled by: --Directorate/Division--
CUI Category: --Category--
Distribution/Dissemination Control: --Insert--
POC: jinyoung.l.englund.civ@mail.mil

**WHAT'S
IN IT FOR
ME?**

UNCLASSIFIED

DETER COMPETE WIN

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF DEFENSE

Data, Analytics, and Artificial
Intelligence Adoption Strategy

Accelerating Decision Advantage



UNCLASSIFIED



Strategic Goals and the AI Hierarchy of Needs

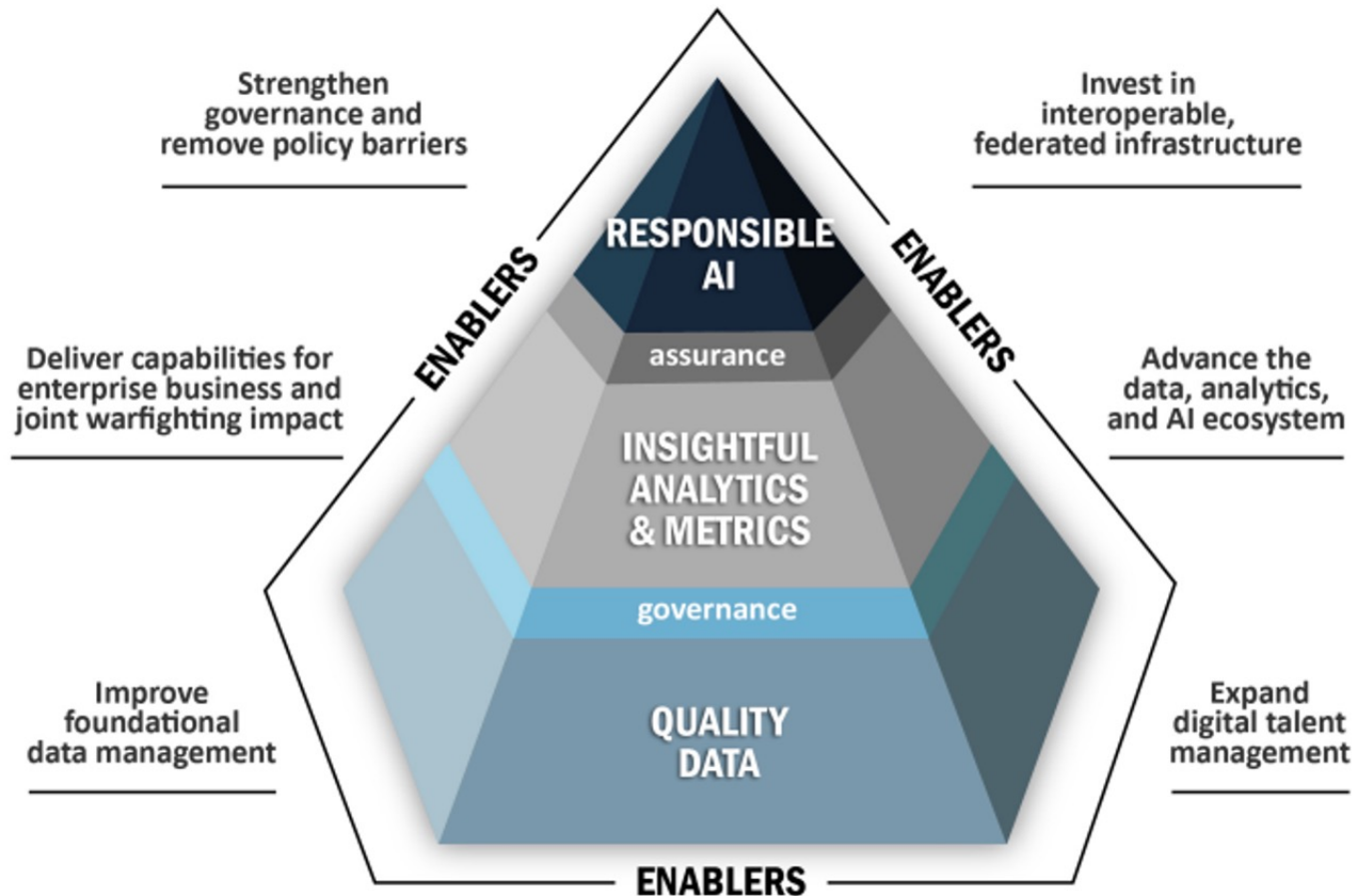
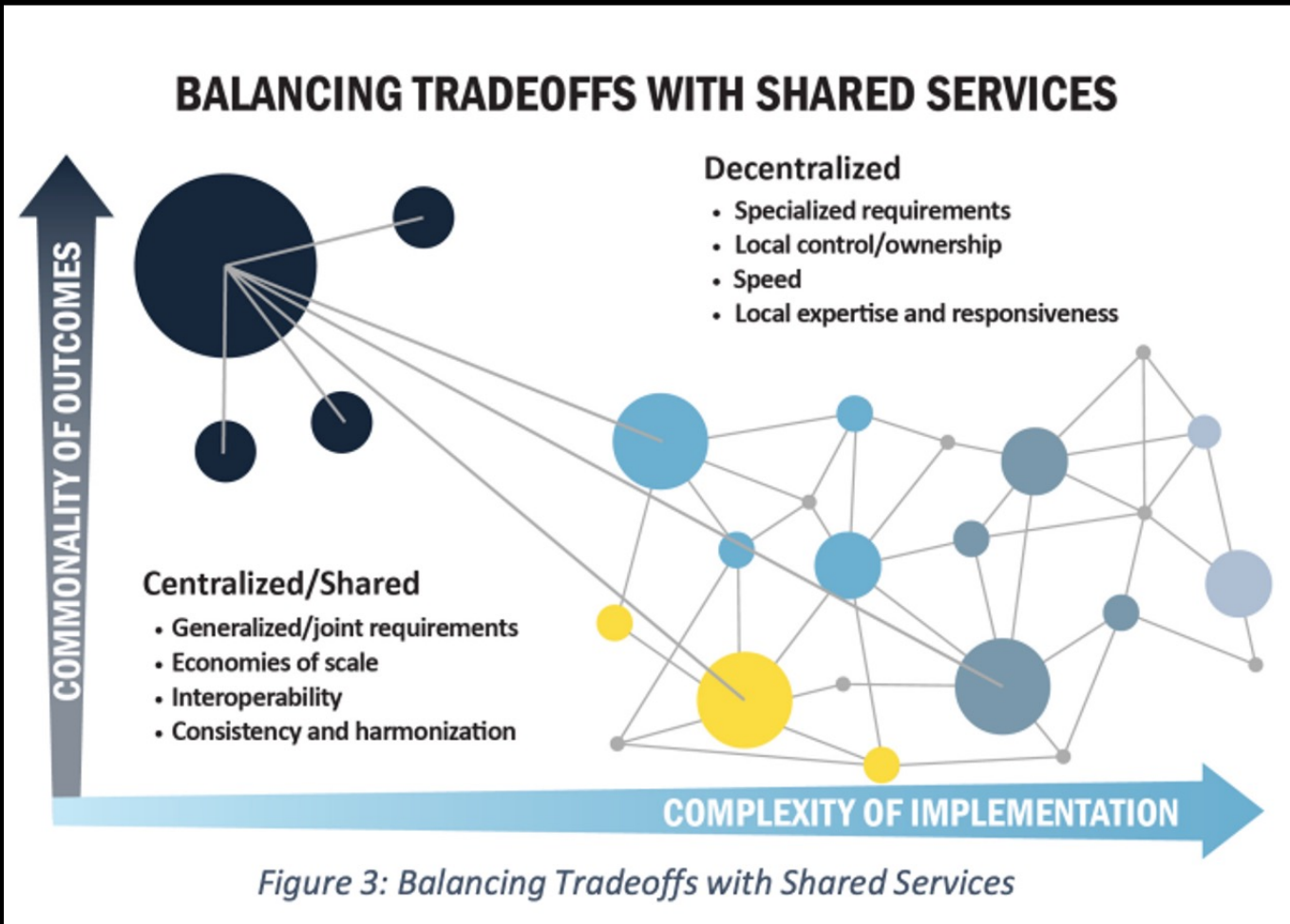


Figure 2: Strategic Goals and the AI Hierarchy of Needs

"The Hierarchy is helpful as a framework for assessing DoD AI readiness, and for guiding the Department's goals to accelerate adoption of data, analytics, and AI technologies to build enduring decision advantage. These interdependent goals, and their supporting activities and investments, cut across technology, human capital, process, and culture areas."

INVEST IN INTEROPERABLE, FEDERATED INFRASTRUCTURE: Optimize the Department's federated Infrastructure to support scaling data, analytics, and AI adoption and Improve Interoperability.



Panelists



Will Chan,
Lead Architect,
Architectural Council,
Chief Technology Office,
CDAO



Kateryna Volkovska,
Chief Engineer, AI &
Autonomy Development
Hub, Algorithmic Warfare,
CDAO



Lt. Col. Pedro Oritz, PhD
Military Deputy, Data and
AI Tools and Services
Division, Algorithmic
Warfare, CDAO



Jonathan Elliott, Director,
AI Assessment and
Assurance Division,
Algorithmic Warfare, CDAO

**"ASK NOT WHAT
YOUR COUNTRY CAN
DO FOR YOU; ASK
WHAT YOU CAN DO
FOR YOUR
COUNTRY."**

- PRESIDENT JOHN F. KENNEDY



CDAO



www.ai.mil



[@DoDCDAO](#)



DoD Chief Digital and Artificial Intelligence Office

[Link for jobs](#)