

## **Facilitate Al**

# Archetype training to support the DoD Workforce

Join the Facilitate AI Cohort to broaden your skill set and become part of the DoD AI-ready workforce

The Joint Artificial Intelligence Center (JAIC) Human Capital Transformation (HCT) Team develops, directs and coordinates AI training opportunities across the DoD and is pleased to offer this Facilitate AI course pilot to DoD military and civilian personnel.

In addition to Facilitate AI, the JAIC provides training for all six archetypes identified in the DoD AI Education Strategy.

### Why Take Facilitate Al

The Facilitate archetype learning path is for those who want to learn how to advocate for Al-driven technology and liaise between Al developers and the endusers of Al tools. As a Facilitate Al learner you will understand how to integrate Al tools into business and operational processes.

This course is a great fit for product owners, UI and UX designers, as well as other technical experts.

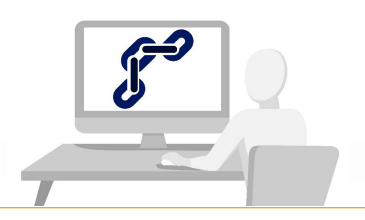
#### **Facilitate AI Outcomes**

The JAIC's Facilitate AI training equips you with key knowledge and skills to:

- Understand the needs and capabilities of Al end-users
- Effectively communicate the value of AI
- Communicate end-user requirements and needs to AI technology developers

### **Details and How To Sign Up**

The estimated launch of the next Facilitate Al cohort is in April 2022. If you have any questions, please reach out to HCT at <a href="mailto:osd.ncr.dod-cio.mbx.jaic-hct@mail.mil">osd.ncr.dod-cio.mbx.jaic-hct@mail.mil</a>. Please include Facilitate Al in the subject line.



The JAIC's HCT team prepares the DoD workforce for wide scale adoption of Artificial Intelligence (AI). Bringing together DoD stakeholders to synchronize efforts, the HCT team oversees implementation of the DoD AI Education Strategy and leads workforce development for an AI functional community.



#### **Joint Artificial Intelligence Center**

Human Capital Transformation Team For more information: osd.ncr.dod-cio.mbx.jaic-hct@mail.mil