## **Executive Training Series:** Leading Data and Al-Enabled Organizations

#### Cleared for public release by DOPSR 20231102

The DoD Chief Digital and AI Office (CDAO) is proud to collaborate with prestigious academic institutions to offer executive training on data, analytics, and AI fundamentals. Join us for a 3-day in-person course that will prepare you to champion data, lead a digital workforce, and become a savvy consumer of Data and AI Solutions across the department.

Learn how to develop an ethical data and AI culture, discern data and AI opportunities, and avoid implementation pitfalls from AI experts and thought leaders through Interactive discussions, networking events and activities .

### A calendar of available dates and locations can be found at <u>www.ai.mil</u> (References > AI Education and Tools)

#### Am I Eligible to Attend?

DoD General Officers, Flag Officers and Senior Executive Service members (GO/FO/SES) may apply to participate. Select soon-to-be-promoted Senior Leaders may qualify too.

### How to Apply:

Application and registration for this high demand course is managed by your SLDP/ SEMO. Please contact your SLDP/SEMOS for further instructions.

Courses are offered Jan-Sep at convenient locations across the US:

- Johns Hopkins University Applied Physics Lab (Laurel, MD)
- MIT Sloan School of Management (Boston, MA)
- Naval Postgraduate School

As the Functional Community Manager of the Data, AI and Analytics Workforce, **CDAO is providing tuition** for this course to accelerate education of executives in FY24. Participants are responsible for their own travel costs and any incidentals not covered by DoD Travel Regulations.

Have more questions? osd.pentagon.cdao.mbx.ai-exec-ed@mail.mil



# As a Leader you will learn to:



**ACQUIRE** foundational knowledge including common vocabulary and best practices

ALIGN data and AIenabled solutions to fulfill mission needs

**IMPLEMENT** and maintain data management policies, procedures, and technology



**RESOURCE**, identify, acquire, vet and align data & AI resources with an eye toward future needs

**INVEST,** Identify, utilize, and grow native talent

**CONTRIBUTE** toward an ethical data and AI culture, balancing risk, and innovation

