



5TH ANNUAL
ARTIFICIAL INTELLIGENCE
S U M M I T

SNAPSHOT



POTOMAC OFFICERS CLUB



EM
Executive Mosaic

BACKGROUND

Artificial intelligence is taking the world by storm, and the U.S. government has taken notice. This emerging technology holds immense potential across a wide array of use cases for both military and civilian operations, and today, the public sector is racing to unlock the benefits it has to offer while working to identify and address the new threats that come with it.



CONTRACT OPPORTUNITIES



The **Air Force Research Laboratory's** upcoming Artificial Intelligence and Next Generation Distributed Command and Control contract has a potential value of **\$99 million** and aims to accelerate the research and development of new AI technologies that could bolster command and control systems for the Department of the Air Force and support the Department of Defense's Combined Joint All-Domain C2 initiative. The selected contractor will assess how adversary AI use could be considered in C2 planning and execution and explore novel concepts and approaches for the battle management and orchestration of AI at pace and scale, among other activities.



The **National Geospatial-Intelligence Agency** is currently preparing to take steps forward with its Project Maven initiative, a massive effort to accelerate the adoption of AI technologies across the Department of Defense. NGA oversees the GEOINT side of this undertaking, and it has begun to look into incorporating text-to-image capabilities, large language models and computer vision into the program in addition to its data labeling and infrastructure building efforts.



The **Defense Advanced Research Projects Agency** recently issued a presolicitation for its Autonomy Standards and Ideals with Military Operational Values program, which seeks to determine standards for the objective and quantitative measurement of ethical difficulties with future autonomy use cases. The project also aims to assess the readiness of autonomous systems to be successful in those use cases within the context of military operational values.

NETWORKING OPPORTUNITIES

Over 170 companies will be attending the event.

Of registered attendees...



17%
are C-suite
leaders



21%
are business
development execs



10%
are vice
presidents



100%
are director
level and above!



KEYNOTE SPEAKERS



Dr. William
STREILEIN

Chief Technology Officer,
Office of the Chief Digital and
AI Officer

DEPARTMENT OF DEFENSE

OPENING KEYNOTE



Rachael
MARTIN

Maven Office Director

**NATIONAL
GEOSPATIAL-INTELLIGENCE
AGENCY**

MORNING KEYNOTE



Chris
KRAFT

Deputy CTO, AI/Emerging
Technology

**DEPARTMENT OF
HOMELAND SECURITY**

KEYNOTE



Dr. Kathleen
FISHER

Director of Information
Innovation Office

**DEFENSE ADVANCED
RESEARCH PROJECTS
AGENCY**

AFTERNOON KEYNOTE



Lakshmi
RAMAN

Director of Artificial
Intelligence

**CENTRAL INTELLIGENCE
AGENCY**

CLOSING KEYNOTE

Potomac Officers Club members get exclusive access to even more information before our summits. To view the full version of this packet, which includes a comprehensive list of current contract opportunities, relevant news and budget information as well as a look into the event's panel topics, join the Potomac Officers Club today!

Click here to explore our membership options and choose which package is right for you.

**Click here to register for the
5th Annual AI Summit**

POTOMAC OFFICERS CLUB

