

**ALERT** 

# DOD Seeks Public Comment to Aid Its Adoption of Al in Defense Applications

May 24, 2024

WHAT: On May 22, 2024, the U.S. Department of Defense (DOD)
Office of Industrial Base Resilience (OIBR) released a notice for
public comment regarding actions the DOD can take to enable the
Defense Industrial Base (DIB) to continue adopting artificial
intelligence (AI) for defense applications. The comments can influence
DOD's forthcoming policies, initiatives, and resource distribution as
well as DOD's Trusted AI Defense Industrial Base Roadmap.

**WHEN:** Comments are due by July 22, 2024, and should be submitted to the Federal eRulemaking Portal at www.regulations.gov, Docket: DOD-2024-OS-0058.

WHAT DOES IT MEAN FOR INDUSTRY: DOD's notice follows two 2021 and 2023 executive orders (EO) – EO 14017, America's Supply Chains, and EO 14110, Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence – as well as the National Defense Industrial Strategy and the Data, Analytics, and Artificial Intelligence Adoption Strategy. DOD's requested input specifically pertains to the policy goals and strategies outlined in these EOs, DOD Al initiatives, and DOD's overarching goal of integrating Al into defense applications.

DOD is seeking comments on the following topics and subtopics relating to its ongoing efforts to incorporate Al into defense systems.

- 1. Infrastructure/Supply Chain Resilience:
  - Foundational investments DOD must make in the DIB to support increased adoption of Al into defense systems.
  - Vulnerabilities in current and future supply chains DOD must address to support adoption of Al into defense systems.

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# **Practice Areas**



Artificial Intelligence (AI)
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 Specific sectors/subindustries within the DIB facing challenges in developing and applying AI to defense systems.

### 2. Workforce:

- Support DOD can provide to non-traditional defense contractors and small businesses in their design, development, testing, and deployment of Al into defense systems.
- Support DOD can provide to ensure that the DOD and DIB workforces are adequately trained, skilled, and sized to partner effectively on AI projects.

### 3. Innovation:

- Intellectual property challenges related to the development of Al-enabled defense systems.
- Measures DOD can take to promote information-sharing and collaboration among government agencies, defense contractors, and research institutions to enhance capabilities and innovation in Alenabled defense systems.
- Measures DOD can take to assess and mitigate the risk of adversarial exploitation of Al-enabled defense systems.

## 4. Acquisition, Policy, & Regulatory Environment:

- Policy barriers to the DIB's design, development, testing, and provision of Al-enabled defense systems.
- Examples of DOD programs, strategies, policies, or initiatives stakeholders found to have provided effective support in transitioning AI for defense applications.
- Financing and acquisition mechanisms DOD can use to facilitate or incentivize the DIB to continue to invest in AI technology with potential defense applications.
- Barriers DOD must address in the next five to ten years to enable the DIB to adopt AI for defense applications.
- Ways Al can support acquisitions, supply chain management, regulatory compliance, and informationsharing in the DIB.

The OIBR's notice and request for comment provides an opportunity for industry to educate DOD regarding the resources the DIB foresees as necessary for integration of Al into defense systems and shape the Trusted Al Defense Industrial Base Roadmap.

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Wiley's Government Contracts and Artificial Intelligence practices counsel clients in both the government and commercial sector on Al laws, policies, and regulations, including Al compliance and risk management.

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