

NATIONAL ARTIFICIAL INTELLIGENCE ADVISORY COMMITTEE (NAIAC)

The National Artificial Intelligence Advisory Committee (NAIAC) advises the President and the White House on the intersection of AI and innovation, competition, societal issues, the economy, law, international relations, and other critical areas.

NAIAC's work guides the U.S. government, consistent with our mandate, in support of continued U.S. leadership in development and deployment of trustworthy AI. Our goal is to advance policy that ensures AI is effective, trustworthy, innovative, and inclusive, and ultimately, that it benefits all Americans. | <https://ai.gov/naiac/>

FULFILLING OUR MANDATE

Since first convening in May 2022, NAIAC has presented the President and White House with numerous objectives, recommendations, panel presentations, and other forms of counsel, including:

More than 70 experts interviewed across **26 public sessions**, providing insights from industry, academia, civil society, and government.

18 Recommendation reports/memos on topics like AI risks, AI literacy, government procurement of AI systems, and AI's impact on civil rights.

6 Findings, including explainer documents and FAQs exploring issues like foundation models, tools and rationale for regulating AI, and the intersection of AI and marginalized communities.

2 Committee Statements: one affirming that focus on existential risks of AI should not detract from addressing existing risks and opportunities of AI; and one announcing strong support for the *Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence* and the *OMB Memorandum on Advancing Governance, Innovation, and Risk Management for Agency Use of Artificial Intelligence* as important first steps toward trustworthy AI.

2 Annual Reports. Our Year 1 Report offers 14 objectives and 24 concrete actions for the White House to best leverage AI for American safety and prosperity. Our Year 2 Report synthesizes numerous recommendations, panel presentations and other guidance provided to the President over our second year of service, including counsel on AI and civil rights, scientific progress, and transparency.

In addition to this body of work, the NAIAC Subcommittee on AI and Law Enforcement launched and explored the intersection of AI, law enforcement, and civil rights. All published works — and also videos of public meetings and expert briefings — available at <https://ai.gov/naiac/>

IMPACT

The Biden Administration's Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence operationalized many of NAIAC's recommendations, including:

Designating **Chief Artificial Intelligence Officers** to coordinate agencies' use of AI

Establishing the **White House Artificial Intelligence Council** to coordinate AI-related policies across agencies

Adopting the **NIST AI Risk Management Framework** across federal agencies

Implementing the **National AI Research Resource (NAIRR)** to support AI-related research and development

Clarifying and modernizing **immigration pathways for experts in AI** and other critical and emerging technologies

Recruiting and developing **AI talent within the federal government** workforce

Developing a **strong international framework** for managing the risks and harnessing the benefits of AI

Expanding **partnerships with industry, academia, other agencies, and international allies and partners** to build foundation models that support new applications in science, energy, and national security

WHAT'S AHEAD

NAIAC will continue to offer recommendations and insights as a committee, in public stakeholder panels and in the activity across five working groups:

AI Education & Awareness
International Collaboration
AI Futures – Preparedness, Opportunities, and Competitiveness
Safety, Trust, and Rights
AI in Work and the Workforce

Additionally, the NAIAC Subcommittee on AI and Law Enforcement currently has four active working groups. The groups will continue to evolve to meet the subcommittee's goals.

Processes; Identification and Surveillance Set; Accountability AI; Officer Training