



Artificial Intelligence Policy Committee

Advocating on Behalf of 160,000 U.S.-based Professional Engineers to Ensure Al Contributes to Human and Societal Well-Being

 Authoring <u>recommendations</u> for: improving governance of AI to make society more equitable, inclusive, and just; making government operations more transparent and accountable; improving public participation and increasing the public's trust in government; avoiding high-profile controversies and critical failures; and establishing an internationally competitive and prosperous American workforce.

40+ Volunteer Experts Specializing in All Aspects of Al

- Members include professional scientists and engineers, lawyers, professors, public policy experts, and former Congressional and Executive Branch staffers.
- Experience working at universities and national labs, federal research and development agencies, legal organizations, and private industry from start-ups to multi-nationals.
- Subject-matter expertise in AI as it relates to research and development, ethical and human-centered design, human and civil rights, technology and intellectual property law, privacy and cybersecurity, workforce and education, public policy, testing and evaluation, and standards development.

History of Successful Advocacy Across Federal, State, and Local Policymaking

- Advising the bipartisan and bicameral <u>Congressional Al Caucus</u>.
- Assisting with federal legislation, including those passed to establish the National Al Initiative Office, study Chinese Al policies, and examine international Al standards.
- Responding to federal requests for comments and information including to NIST regarding explainable AI and to NSF regarding a National AI R&D Strategic Plan.
- Recognized for contributions to the Department of Defense's <u>Defense Innovation Board's</u> Al Principles Project.
- Collaborated with local and state advocates for <u>testimony</u> to New York City Council on proposed legislation for automated decision systems.