

## Artificial Intelligence Policy Committee

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

- Authoring [recommendations](#) 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 AI**

- 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 [Congressional AI Caucus](#).
- Assisting with federal legislation, including those passed to establish the National AI Initiative Office, study Chinese AI policies, and examine international AI 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 [Defense Innovation Board's AI Principles Project](#).
- Collaborated with local and state advocates for [testimony](#) to New York City Council on proposed legislation for automated decision systems.