

Societal Experts Action Network & Board on Human-Systems Integration - AI Peer-to-Peer Series

Use Cases for State and Local Government (#3) | Resource List

To learn more about SEAN go to: <https://www.nationalacademies.org/our-work/societal-experts-action-network>

To learn more about BOHSI: <https://www.nationalacademies.org/bohsi/board-on-human-systems-integration>

Smart Columbus: <https://smartcolumbus.com/>

Coalition for Health AI (CHAI): <https://chai.org/>

GRAIL: <https://www.cla.purdue.edu/academic/polsci/research/labs/grail/index.html>

GovAI Coalition AI procurement resources: <https://www.sanjoseca.gov/your-government/departments-offices/information-technology/artificial-intelligence-inventory/govai-coalition/templates-resources>

Practices for Transportation Agency Procurement and Managing of Advanced Technologies: <https://nap.nationalacademies.org/catalog/29072/practices-for-transportation-agency-procurement-and-management-of-advanced-technologies>

Current public AI knowledge/use: <https://www.pewresearch.org/data-labs/2025/05/23/what-web-browsing-data-tells-us-about-how-ai-appears-online/>

What Does the Public Think About AI? An Overview of the Public's Attitudes Towards AI and a Resource for Future Research: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5108572

Contract hub on GovAI coalition: <https://www.withpavilion.com/associations/gov-ai?query=&zip=92780&page=&filters=>

The Big Beautiful Bill & it's effect on tech article: <https://www.techpolicy.press/the-big-beautiful-bill-could-decimate-legal-accountability-for-tech-and-anything-tech-touches/>

Tennessee AI Advisory Council Status Report to the General Assembly
<https://www.tn.gov/content/dam/tn/finance/aicouncil/documents/AI%20Advisory%20Council%20Status%20Report%20-%20May%202025%20-%20FINAL.pdf>

GovAI guide to measuring AI performance:

<https://www.sanjoseca.gov/home/showpublisheddocument/114737/638628657263800000>

InnovateUS: <https://innovate-us.org/>

Collaboration Software at Mount Sinai: <https://www.hcinnovationgroup.com/analytics-ai/artificial-intelligence-machine-learning/news/55293037/morehouse-mount-sinai-turn-to-collaboration-platform-for-rapid-ai-development>

University of Rochester's Health Lab for healthcare use cases:

<https://www.urmc.rochester.edu/health-lab>

Stanford Center for Research Foundation Models MedHELM:

<https://crfm.stanford.edu/helm/medhelm/latest/>

YouTube: [OpenAI Plays Hide and Seek ... and Breaks the Game!](#)

YouTube: [How Not to Destroy the World with AI: Stuart Russell](#)

Book: The Coming Wave: Technology, Power, and the Twenty-first Century's Greatest Dilemma
by Mustafa Suleyman

NIST ARIA: <https://ai-challenges.nist.gov/aria>

Contacts for SEAN: Sean@nas.edu or Chelsea Fowler, cfowler@nas.edu

Tell us about your experience attending this webinar, complete the post-event questionnaire:

<https://survey.alchemer.com/s3/8317062/AI-Peer-to-Peer-Series-Use-Cases-for-State-and-Local-Government>