Working Groups





Working Groups Explained

ATARC Working Groups are a platform to facilitate continuous, meaningful interaction between IT thought leaders in the community, to share knowledge and experiences in their field of expertise, explore and advance emerging technology solutions, and deliver self-defined outputs.

Mission Areas	Working Group Topics
Al & Data Analytics	Al and Data Policy ● Generative Al
Cybersecurity	Zero Trust • Global Quantum • Identity Management • State and Local Cyber Grants • Continuous Authorization to Operate (cATO) • Cybersecurity Higher Education and Workforce Development • Exercises Working Group (Coming Soon) • Insider Risk • Secure 5G • C-SCRM Working Group (Coming Soon)
Digital Transformation	The Future of Secure Work • Government Workforce Experience • Growing Good in Government

For a complete and current list of active Working Groups, please visit https://atarc.org/mission-areas/

Want to Start a New Working Group?

ATARC Difference

- Access to Federal market intelligence & market research
- Branding as Thought Leader in your subject area of expertise
- Access to technology showcase labs
- Career advancement through professional development
- Exposure to and demand generation for emerging technologies via **product** demos
- First-hand insight into Government challenges, policy and framework
- Opportunities to enhance Gov and industry network
- Brand recognition at ATARC events and ATARC website
- Opportunity to steer the conversation and industry direction

Contact: info@atarc.org

Champions Concept

Charter

Launch Group

Working Groups



Working Group Objectives

- ❖ Promote **collaboration** within Federal IT ecosystem
- Research emerging technology issues
- Recommend ways to increase efficiency and reduce cost in government by using cutting-edge technologies
- Form dedicated project teams that work together with government participants and focus on niche topics
- Identify emerging technologies and associated contract vehicles

Activities & Deliverables

- Virtual and in person meetings
- Case studies / position papers
- Exclusive expert presentations
- Interaction with MITRE / academia
- Roundtables / webcasts / podcasts
- Virtual / in-person technology demos

Member Role Benefits Commitment · Collaborate closely with Working Group · Attend and lead regular Working Group Government Leadership cadence Working Group Leadership · Receive recognition on ATARC website sessions · Be acknowledged in Working Group deliverable · Help define group initiatives, Chair (\$5,500/yr) objectives, activities, and publications · Collect intel from the government community deliverables on their most pressing challenges Propose topics for discussion · Participate in topic appropriate event planning · Share information of relevance · Deliver Working Group achievement briefings at · Guide Working Group sessions topic appropriate events with agenda and speaker · Access any other Mission Area meetings, events suggestions and members · Collaborate closely with Working Group · Attend and contribute to regular Vice (\$4,500/yr) Government members cadence Working Group Chair · Receive recognition on ATARC website sessions · Be acknowledged in Working Group deliverable · Share experiences, lessons learned, and issues encountered publications · Collect intel from the government community with implementation or on their most pressing challenges operational use of technologies · Demonstrate subject matter expertise and build Communicate discussion topics credibility around technologies and solutions and issues to Working Group · Gather insights into forces affecting the market, leadership key technologies, and market needs and · Participate in in developing and reviewing Working Group perceptions · Access any other Mission Area meetings, events deliverables and members

Working Group Information Sharing Policy

All material discussed must be publicly releasable; no Classified or proprietary discussions are allowed. Participants must refrain from sales or business development conversations.