



ATARC Working Groups

ATARC Working Groups are a platform to facilitate regular interaction between IT thought leaders within government, academia and private industry to share knowledge and experiences in their field of expertise and explore and advance emerging technology solutions.

AI & Data Analytics

- Robotic Process Automation
- Value Proposition of AI/ML and Data
- Ethics and Responsible AI
- IoT
- Predictive Analytics
- AI and Data Policy Including Standards
- Artificial Intelligence and Data Analytics Guidebook

Cloud and Infrastructure

- Cloud Security (OSCAL)
- 5G
- Migration

Digital Transformation

- Workforce Transformation
- IT Modernization
- Emerging Technology
- Customer Experience

DevOps

- DevSecOps (CICD Pipeline)
- Application Development and Development Operations
- Metrics
- Low Code

Security

- Blockchain
- Zero Trust
- Mobile Threat Management (FISMA)
- Drones
- Global Quantum
- Identity Management
- Drones
- Supply Chain Risk Management

Key Objectives	Key Activities	Key Benefits
<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Leadership calls and in person meetings at a Gov location Participation in creation of case studies and White Papers Introduction of program topics at ATARC Summits Participation in topic appropriate ATARC Summit planning meetings Delivery of Project Team briefing at topic appropriate summit Interaction with MITRE 	<ul style="list-style-type: none"> Access to Federal market intelligence & market research Branding as Thought Leader in your subject area of expertise 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



ATARC Working Groups

Working Group Information Sharing Policy

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

The Advanced Technology Academic Research Center is a 501(c)(3) non-profit organization that provides a collaborative forum for Federal Government (Intel, DoD & Civilian), academia and private industry to work together to identify, discuss and resolve emerging technology challenges.

Membership Categories & Activities	WG Chair \$10,000	WG Vice Chair \$8,000	PT Chair \$5,500	PT Vice Chair \$4,500	Member \$3,000
Recognition in ATARC Summit Signage	✓	✓	✓		
Free Attendance at One Topically Relevant Summit & Recognition with ATARC Ribbon on Name Tag	✓	✓	✓		
Introduction of one Afternoon Program at Topic Appropriate Summit	✓		✓		
Participation in Topic Appropriate ATARC Summit Planning Meetings	✓	✓	✓	✓	
Delivery of Project Team Briefing at Topic Appropriate Summit			✓		
Participation in monthly Leadership Team call	✓	✓	✓	✓	
Participation in quarterly Working Group Calls	✓	✓			
Participation in Twice-Monthly Project Team Calls	✓	✓	✓	✓	✓
Participation in quarterly in-person Working Group Meetings at a Gov Location	✓	✓			