

- What solutions are available to the US and mission partners from commercial industry (or will be available with technology maturation) that can provide **interoperable mission capability** at a verifiable lower price point than existing solutions? Consider performance, power, security, reusability, adaptability, flexibility, and scalability as trade-offs to cost.
- The world has multiple international standards for information sharing. How does this community establish and govern **shared international standards** that will encourage commercial industry development and community research? Adopting components of existing standards is likely a key component as well as a small authoritative panel to set and oversee the implementation of standards.
- What are some approaches / solutions for **identity and access management** (IDAM) that will support rapid, low-cost connection to mission enclaves using existing hardware infrastructure while supporting the goals for agility, cybersecurity, and flexibility to support coalition partners? How do we create an IDAM environment that can accept unexpected partners at mission speeds?