

**WASHINGTON**, **D.C.** – The Advanced Technology Academic Research Center (ATARC) has announced the launch of Phase 3 of its Zero Trust Lab.

Building on the success of the first two phases of the Zero Trust Lab, Phase 3 introduces a unique platform for vendors, integrators, and teams to demonstrate real-time solutions that align with various advanced technological tracks.

"This working group is a forum for partners to come together to improve Zero Trust understanding, collaboration, capabilities, and solutions. As we continue to see increasing cyber attacks, a Zero Trust Architecture continues to be the best way to minimize risk to organizations." added Dr. Amy Hamilton.

The 8 technology tracks in Phase 3 include:

- Artificial Intelligence (AI)
- DevSecOps
- Metrics
- Mobility
- Multi Cloud
- Operational Technology
- Quantum
- Training

ATARC's Zero Trust Working Group is developing use cases for these tracks, which will officially be released over the next few months, providing a clear framework for participants to follow.

Vendors, integrators, or vendor/integrator teams will demonstrate real-time solutions in front of a government audience to the track of their choice. This immersive environment allows for direct interaction and evaluation, giving participants the opportunity to make a tangible impact.

Each track will feature 3 mandatory use cases, plus an additional 2-4 use cases that the presenters will need to develop. Phase 3 of the lab aims to address gaps identified from Phases 1 and 2, while also offering the opportunity to focus on detailed specialties.

For more information or to join the Zero Trust Working group, please email <a href="https://atarc.org/working-groups/zerotrustworkinggroup/">workinggroups/@atarc.org</a> or visit <a href="https://atarc.org/working-groups/zerotrustworkinggroup/">https://atarc.org/working-groups/zerotrustworkinggroup/</a>

Media Contact:

Maddy Mitschke
Associate Director, Marketing and Media
<a href="mailto:mmitschke@atarc.org">mmitschke@atarc.org</a>