

Wrap-up



Proposed Activities of the Project:

- **Design, build, demonstrate, and document example solutions that**
 - **Perform trusted network-layer onboarding of IoT devices (core focus of project)**
 - **Integrate additional capabilities with trusted network-layer onboarding to further strengthen IoT security throughout the device lifecycle**
 - **Specific additional capabilities will depend on collaborator contributions**



Please provide feedback

- **We want to hear from you as we develop a formal project description**
 - **Project activities to be performed**
 - **Capabilities to be integrated**
 - **Use cases to be demonstrated**



CALL TO ACTION

Help us shape the NCCoE's IoT device onboarding project planning and execution!

- Provide feedback post October 26 Workshop
- Share approaches and tools for device onboarding
- NCCoE will consult with Community of Interest as we develop a Project Description
- Please comment on the Project Description
- Respond to the call for Letters of Interest to Be included in a *Federal Register* Notice
- As invited, enter into a Consortium Cooperative Research and Development Agreement (CRADA) and collaborate in the project
- Review and comment on project deliverables



Questions? mitigating-iot-ddos-nccoe@nist.gov