



# Wrap up and next steps

□ **Goal of this event:** Raise awareness (@M11), engage with Key Experts

- **IoT-enabled + AI-enabled: non-trivial threat intelligence and information sharing**
  - ✓ Complexity of hyper-connectivity between different IoT systems
  - ✓ “Black-box” nature of most advanced AI systems
- Tools, knowledge, training capabilities, for CERTs
  - ✓ Provide actionable and valuable intelligence: threats, vulnerabilities, IOC
  - ✓ Ensure trust
- Engage Key Experts:
  - ✓ CERT ecosystem: use cases/pilots, experience on tools usage, taxonomy/ontology, training
  - ✓ MeliCERTes v2: synergies with ongoing development work
  - ✓ Policy and standardization: identify gaps



# Wrap up and next steps



□ Goal of this event: Raise awareness (@M11), engage with Key Experts

- **NEXT STEPS**

- ✓ 3 Stakeholders and Industrial Workshops (SIW), at M16, M26, and M34
- ✓ **Join our community !**




This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 101021727. This material reflects only the authors' view and European Commission is not responsible for any use that may be made of the information it contains.



# Thank you for your participation!

Gonçalo Cadete (INOV)

 [iris-h2020.eu](https://iris-h2020.eu)

 [IRIS H2020 Project](#)

 [iris\\_h2020](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 101021727. This material reflects only the authors' view and European Commission is not responsible for any use that may be made of the information it contains.