



Endorsement API Workshop

Welcome!

Housekeeping

- If you hear the fire alarm, proceed quickly but calmly to the nearest fire exit
- Please abide by the Linaro Connect Code of Conduct, available to read on the [event registration page](#) – let's have a lively but respectful conversation
- This event includes remote attendees – please be mindful of their experience
- This event will be recorded
- Please only share information that is suitable for public consumption
- Upload your slides to the materials folder: <https://github.com/rats-endorsements-distribution/linaro-connect-25>
- Consider volunteering to take notes when not speaking
- A full event report will be added to the repo later

Staying On Topic

- Keep today's abstract in mind: <https://github.com/rats-endorsements-distribution/linaro-connect-25?tab=readme-ov-file#abstract>
- Mission statement: **making it easy for Verifiers to get the endorsements and reference values that they need in the presence of a complex and diverse ecosystem across hardware, firmware and software**
 - Requirements
 - Existing services and tools
 - Interaction models and APIs
 - Prototyping
 - Standardisation

Round the Table

- Please introduce yourself and say something about your interest in this topic
- What do you want to get from (or contribute to) today?

Agenda Bash

Who	Track	Title	Time
Paul Howard, All	N/A	Introductions/Agenda	13:00
Michael Richardson	Requirements	Endorsement Creation Protocol for use by Auditors	13:20
All	Requirements	Free discussion	13:40
Paul Howard	Existing Technologies	AMD KDS and NVIDIA RIM	14:00
Henk Birkholz	Interaction Models and APIs	MUDDY RATS	14:20
Nicolae Paladi	Standards	IETF, ETSI-NFV and ISO	14:50
Thomas Fossati/Paul Howard	Standards	CoSERV	15:20
All		BREAK	15:40
Thomas Fossati	Prototyping	CoSERV PoC	16:00
Hackathon Participants	Prototyping	Round table discussion	16:15
Paul Howard, All	N/A	Wrap!	17:30



Thank You and Let's Go!