

# Panel 3: Security Assurance



## Panel 3: Security Assurance

Dekra

- Salvador Ruiz

Horiba- Mira

- Paul Wooderson

NIST

- Suzanne Lightman

# Security Assurance Panel Questions

What are the main challenges faced in clarification and implementation of ISO/SAE PAS 8475 for Cybersecurity Assurance Level (CAL) ratings?

What are the main challenges faced in clarification and implementation of ISO/SAE PAS 8475 Targeted Attack Feasibility (TAF) ratings?

Would component profiles be an operational approach to delivering on these objectives?

# Security Assurance Panel Questions

Is certification/ evaluation in automotive a necessity?

What automotive specificities should be directly addressed in SESIP (e.g. SESIP template)?

CAL rating together with the SESIP rating?  
Attack Tree as an annex (to align with TAF)?  
Mapping to UNECE 155 and 156 regulation?

Today we have a SESIP profiles including automotive ECU profile.  
What should be next:

→ [globalplatform.org](https://globalplatform.org)