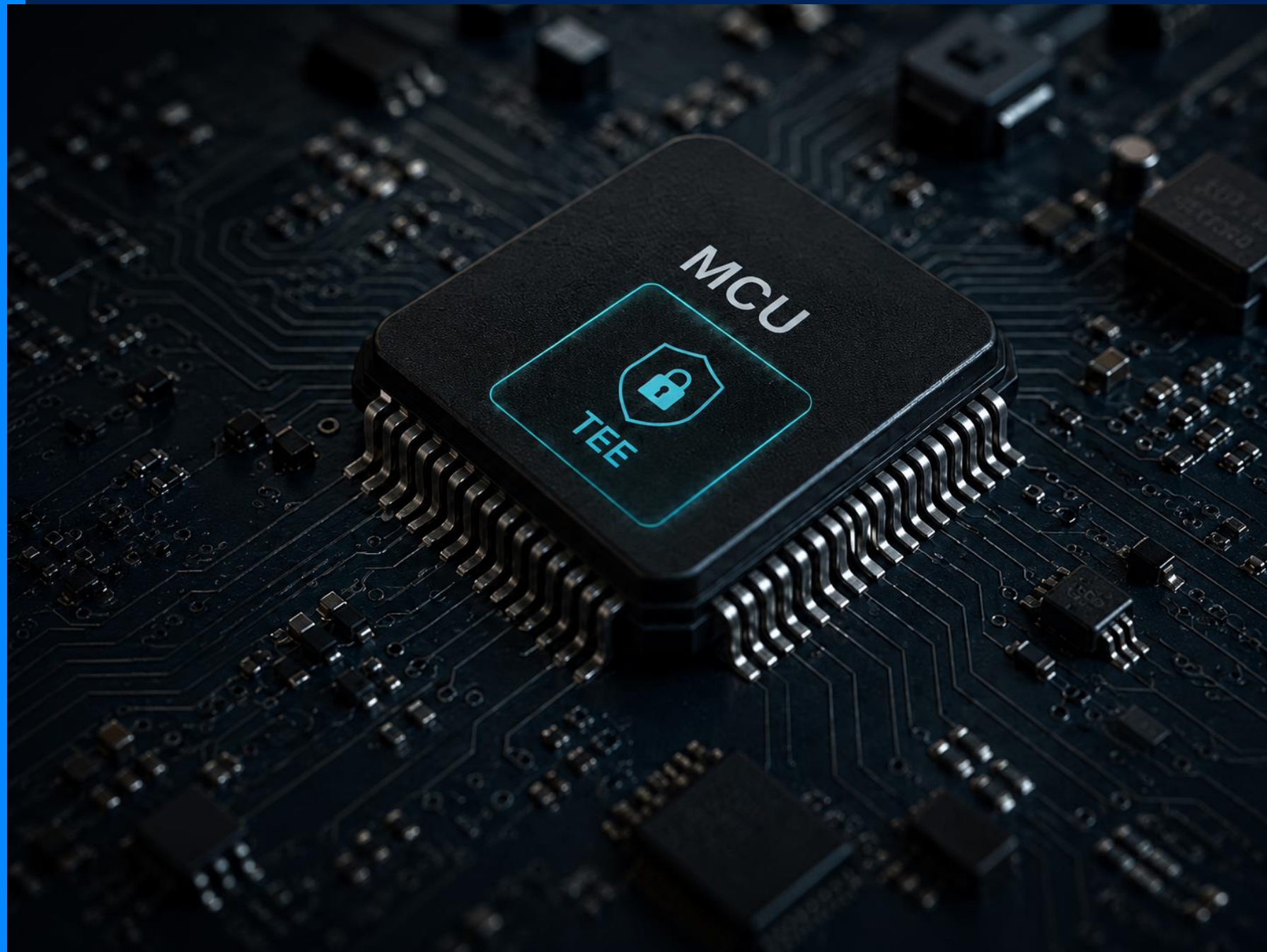


Panel 2: Micro- TEEs



Panel 2: Micro TEEs

ARM

- Nicolas Devillard

Hitachi

- Asaka Kimitaka

Trustonic

- Richard Hayton

Micro-TEE Questions

Are automotive HSMs today enough?

Would a closer integration with AUTOSAR benefit for the automotive industry?

How would a Micro-TEE provide software portability whilst still benefiting from MCU specific hardware?

Micro-TEE Questions

Would portability of services across different types of MCUs (HSM, Micro-TEE based, GP TEE based, etc.) benefit the automotive industry?

What are the first use cases for a Micro-TEE?

The background is a dark blue gradient with numerous thin, glowing, curved lines that create a sense of motion and depth, resembling light trails or fluid dynamics.

→globalplatform.org

Panel 2: Micro TEEs

Are automotive HSMs today enough?

Hitachi
Trustonic

Would a closer integration with AUTOSAR benefit for the automotive industry?

ARM

How would a Micro-TEE provide software portability whilst still benefiting from MCU specific hardware?

2. ARM
Trustonic

Would portability of services across different types of MCUs (HSM, Micro-TEE based, GP TEE based, etc.) benefit the automotive industry?

Hitachi
Trustonic

What are the first use cases for a Micro-TEE?

Hitachi