

## **Automotive Cybersecurity**



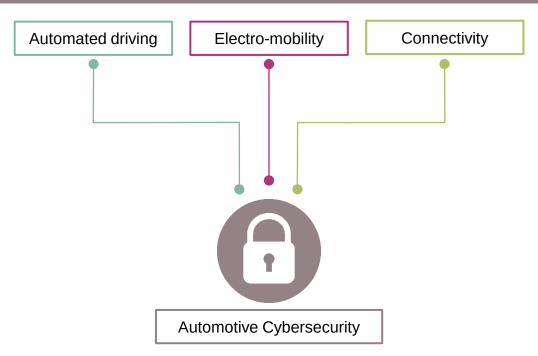




# Cybersecurity is defining the next level of quality for the automotive industry



## The Automotive Market is currently shaped by three Megatrends. They are all linked to Automotive Cybersecurity



# Infineon is your trusted advisor for a holistic automotive cybersecurity approach



#### The combined ATV and CSS divisions result in leading-edge products!



#### Connected car revolution



#### Every connection in the car is a potential point for an attacker...



#### Attack scenarios



#### ...and, unfortunately, they seem to have unlimited creativity!



# Logic attacks Side channel attacks Fault injection Invasive attacks Protocol fuzzing, jamming, replay SPA, DPA, spectre, meltdown Spiking, radiation, light attacks, clock manipulation, DFA FIB manipulation, microprobing

What countermeasures can be implemented?

#### Attack scenarios



#### ...What countermeasures can be implemented?







### Software Hardware

#### Logic attacks



PKI, digital signatures, encryption, CMAC, blockchain, MISRA C-CERT coding guidelines

#### Side channel attacks



Run-time invariant SW implementation, randomization in HW and SW, dual-rail HW implementation, encrypted computation

#### Fault injection



Double computation, all safety HW measures

#### Invasive attacks

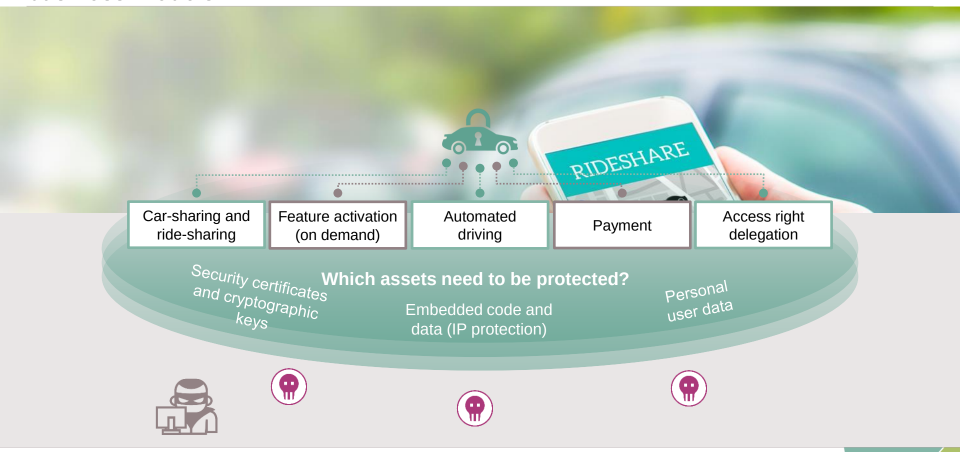


Tamper protection, implanted ROM, full-custom design

Security always consists of a combination of hardware and software

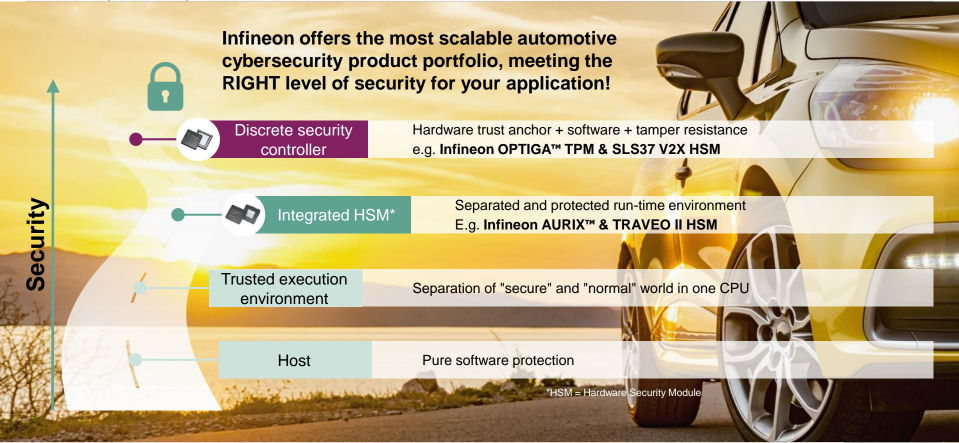
## But not everything is bad news. Security is the enabler for new business models





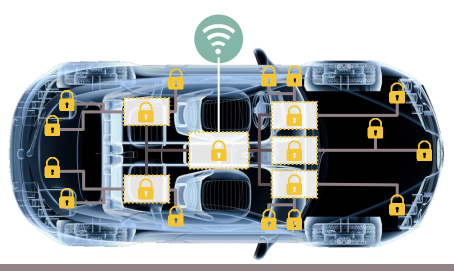
We offer the most scalable automotive cybersecurity portfolio, meeting the right level of security





## Principles of cybersecurity





#### Different Layers of Security are required in future Car Architectures



Secure platform



Secure onboard communication



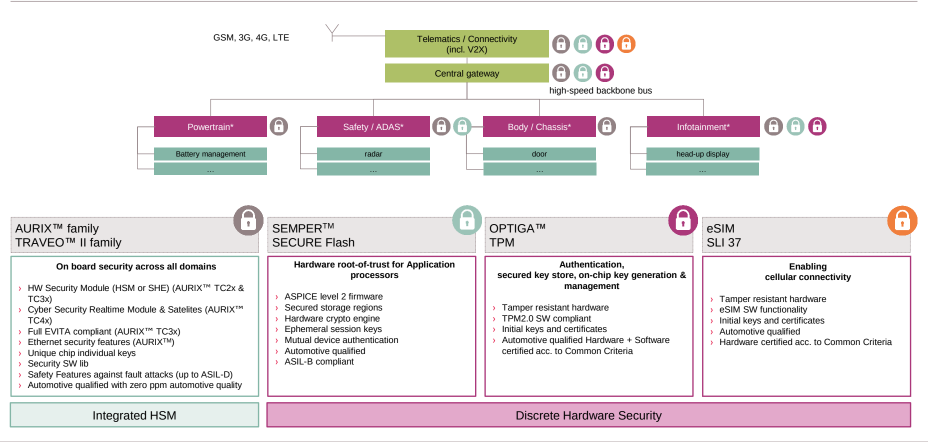
Secure network separation



Secure external communication

# Infineon's automotive security offering A scalable portfolio for dedicated applications





# A dependable communication in an interconnected system has security as an integral part



#### No Safety without security

- Security is a mandatory precondition for Safety
- Safety is the most important asset to be protected
- A dependable architecture is secure and safe

#### Security is a moving target

- > Security erodes over time
- Always be ahead of the attacker's capabilities
- Crypto-agility is a must the right hardware is an enabler for this

#### Security is an architecture property

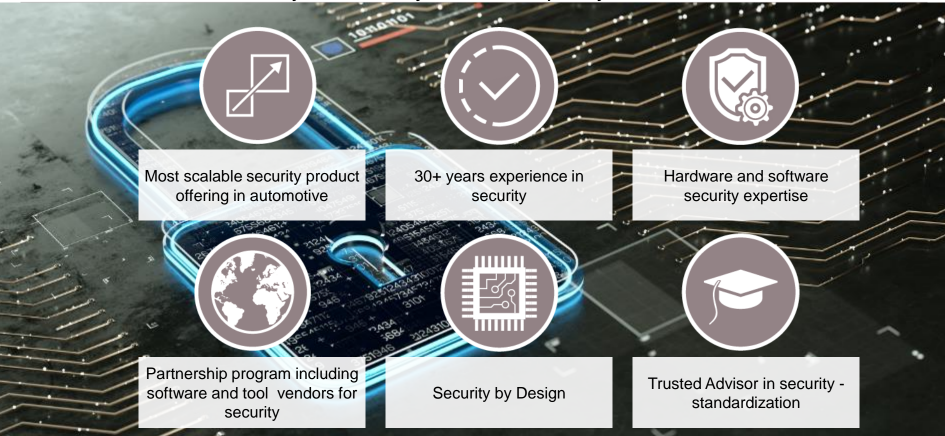
- A secure EE-architecture is always built around a certified root-of-trust
- Hardware/Software co-design is key for a strong protection scheme
  - Appropriate security is required on all layers of the EE-architecture

#### **Security needs cooperation**

- > Security by obscurity is not sustainable
- Security standards allow transparent risk management over the complete lifecycle
- Incident management processes across the whole supply chain have to be established



## Infineon – Automotive Cybersecurity Leadership beyond Hardware





Part of your life. Part of tomorrow.

