

# COVESA VSS AND ACEA HDEI ONBORD API TECHNICAL EVALUATION

TEAMS Meeting  
online

Armin Keller  
Pilot ACEA HDEI

14.12.2023



acea



# COVESA VSS AND ACEA HDEI

## ONBORD API

# COVESA VSS AND ACEA HDEI ONBORD API

## AGENDA

- Introduction
- Scope of the ACEA onbord API
- Presentation COVESA
- Questions / Discussion
- Discussion how to proceed
- Schedule of further meeting(s) (if agreed)

# COVESA VSS AND ACEA HDEI ONBORD API

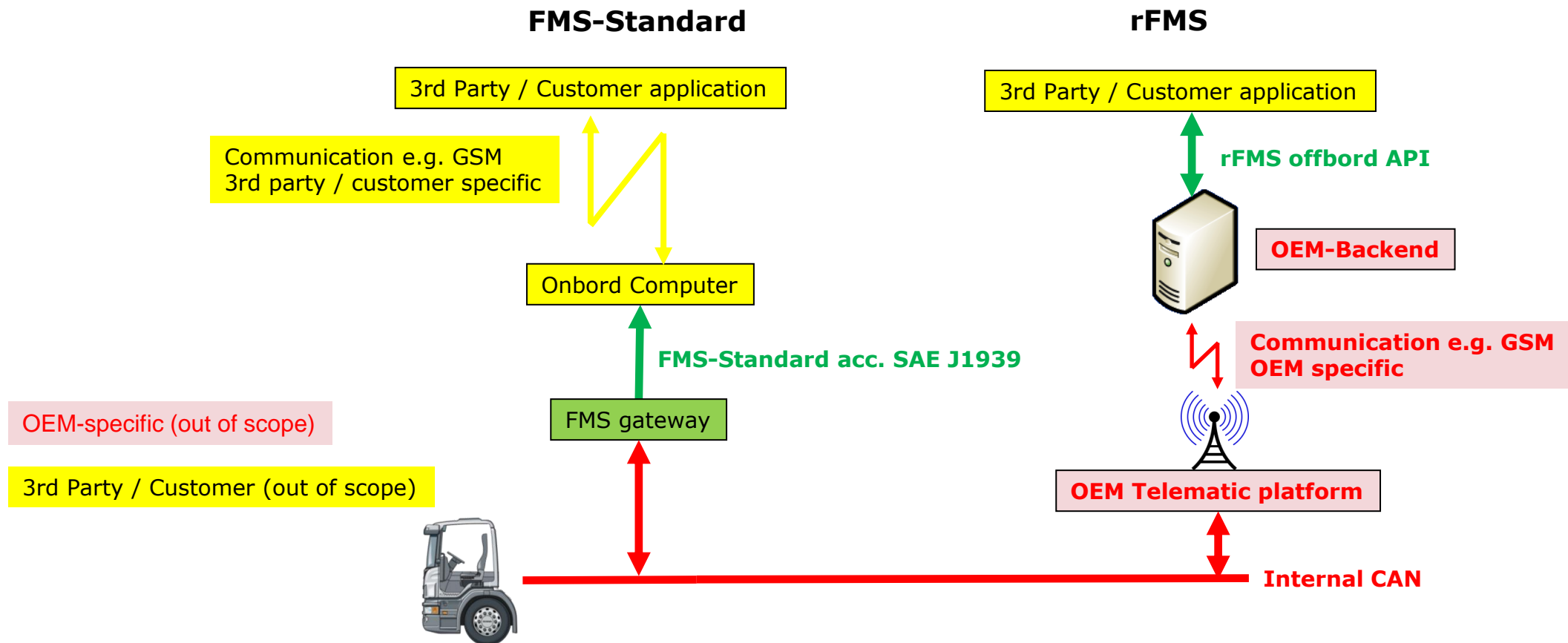
- Introduction

# COVESA VSS AND ACEA HDEI ONBORD API

- Scope of the ACEA onbord API

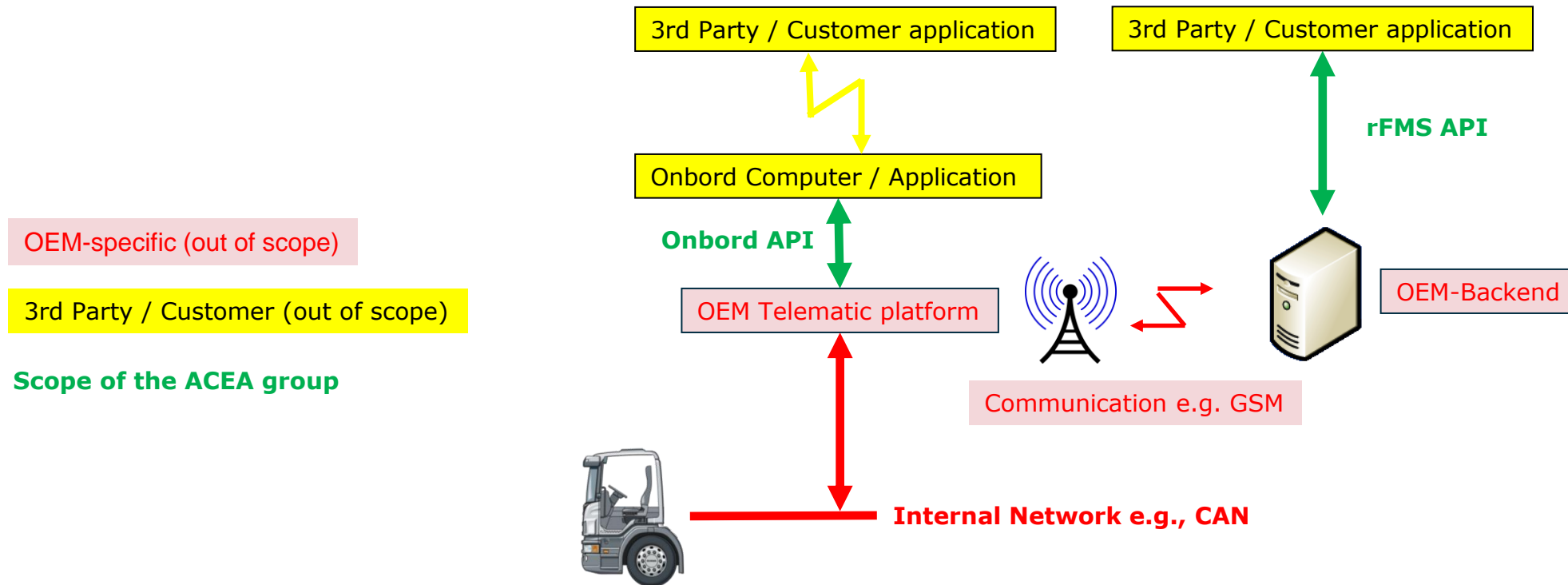
# COVESA VSS AND ACEA HDEI ONBORD API

## Actual situation



# COVESA VSS AND ACEA HDEI ONBORD API

## Onbord API



# COVESA VSS AND ACEA HDEI ONBORD API

## SCOPE

- Scope
  - Technical evaluation about the “best” technology for an onboard API
  - Content (not at the moment)
  - HW requirements
  - Data Security requirements (unauthorized access to internal network)
- Out of scope
  - Content (data) for the moment
  - HW design
  - Internal bus system





# acea

REPRESENTS EUROPE'S 14 MAJOR CAR, VAN, TRUCK AND BUS MANUFACTURERS

## ACEA

European Automobile  
Manufacturers' Association

+32 2 732 55 50

info@acea.auto

[www.acea.auto](http://www.acea.auto)



[twitter.com/ACEA\\_auto](https://twitter.com/ACEA_auto)



[linkedin.com/company/acea](https://linkedin.com/company/acea)



[youtube.com/c/ACEAauto](https://youtube.com/c/ACEAauto)