



WAVESTONE

GRIMALDI STUDIO  
LEGALE



TNO



KOMIS

3<sup>rd</sup> Workshop  
Pilot on **Fair and equal data sharing for cooperative,  
connected and automated mobility**  
Achievements of the pilot on cooperative, connected and  
automated mobility

Prof. Dimitris Askounis  
ICCS-NTUA

Big Data and B2B platforms: the next big  
opportunity for Europe  
EASME/COSME/2018/004

EASME - European Commission  
Executive Agency for Small and  
Medium-sized Enterprises



Online Workshop  
23 June 2020



**Achievements  
of the pilot on  
cooperative,  
connected and  
automated  
mobility**



# Items

Pilot Objectives

Main issues to be addressed

The main achievements



## Pilot objectives (1/2)

### Main Objective 1

**Prove the concept of a possible solution** that can help improving fair and undistorted competition **using a shared data platform.**

### Main Objective 2

To **provide input** for studying and demonstrating its potential impact to the European market **analysing opportunities and benefits for independent third-party service providers,** as well as **potential risks of market distortion** by “the winner takes all” effect.

### Main Objective 3

Provide insights into a set of required capabilities **of third-party service providers and repairers** to help further develop the European market for connected and automated vehicles: **data privacy, cyber security, liability risks, legislative frameworks for operation, data ownership and IPRs protection.**



## Main objectives (2/2)

### Main Objective 4

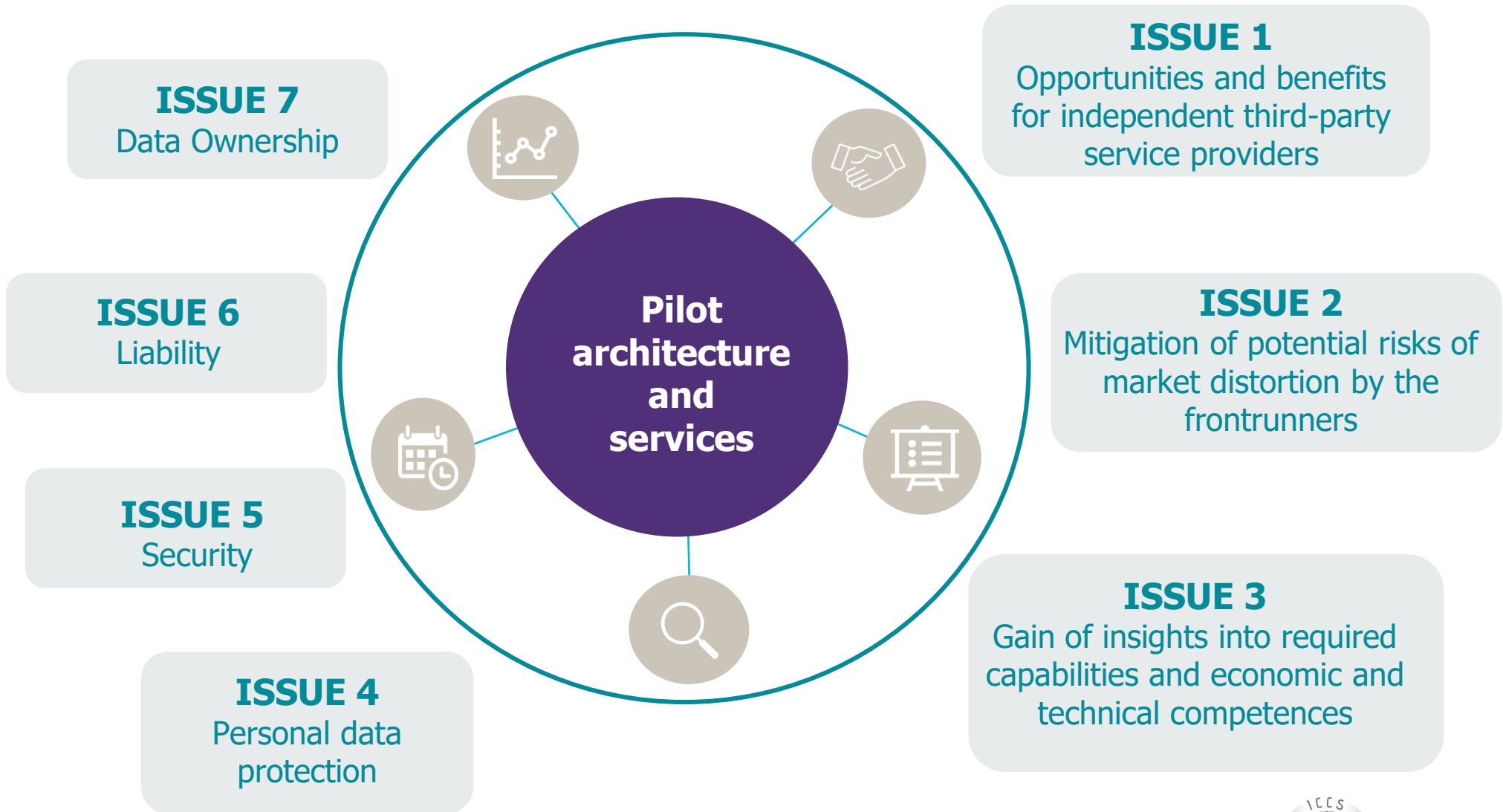
**Deliver an architecture** that will help industry stakeholders and policy makers **to formalise a common position** based on a set of principles **for the creation of shared EU-wide in-vehicle data platforms.**

### Main Objective 5

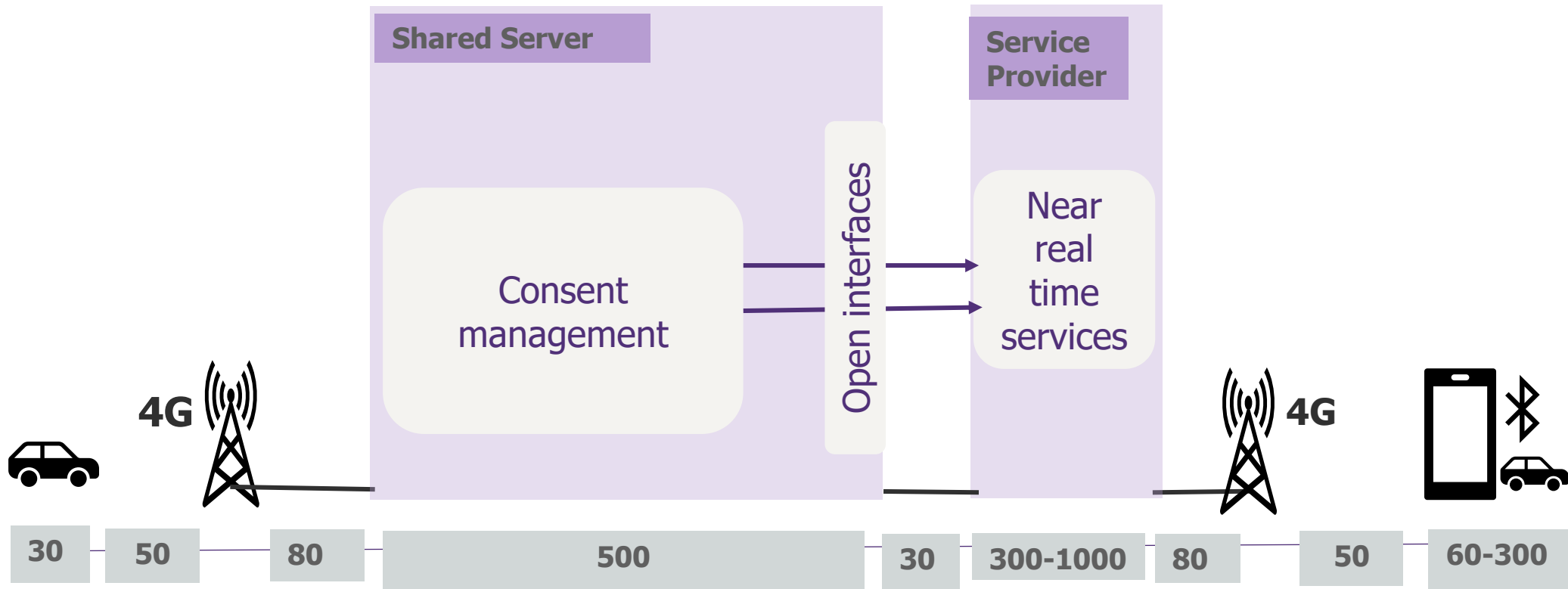
**Provide technical input for drafting sector specific recommendations** to the **EU and national policy makers, as well as to the industry.**



# Main issues to be addressed



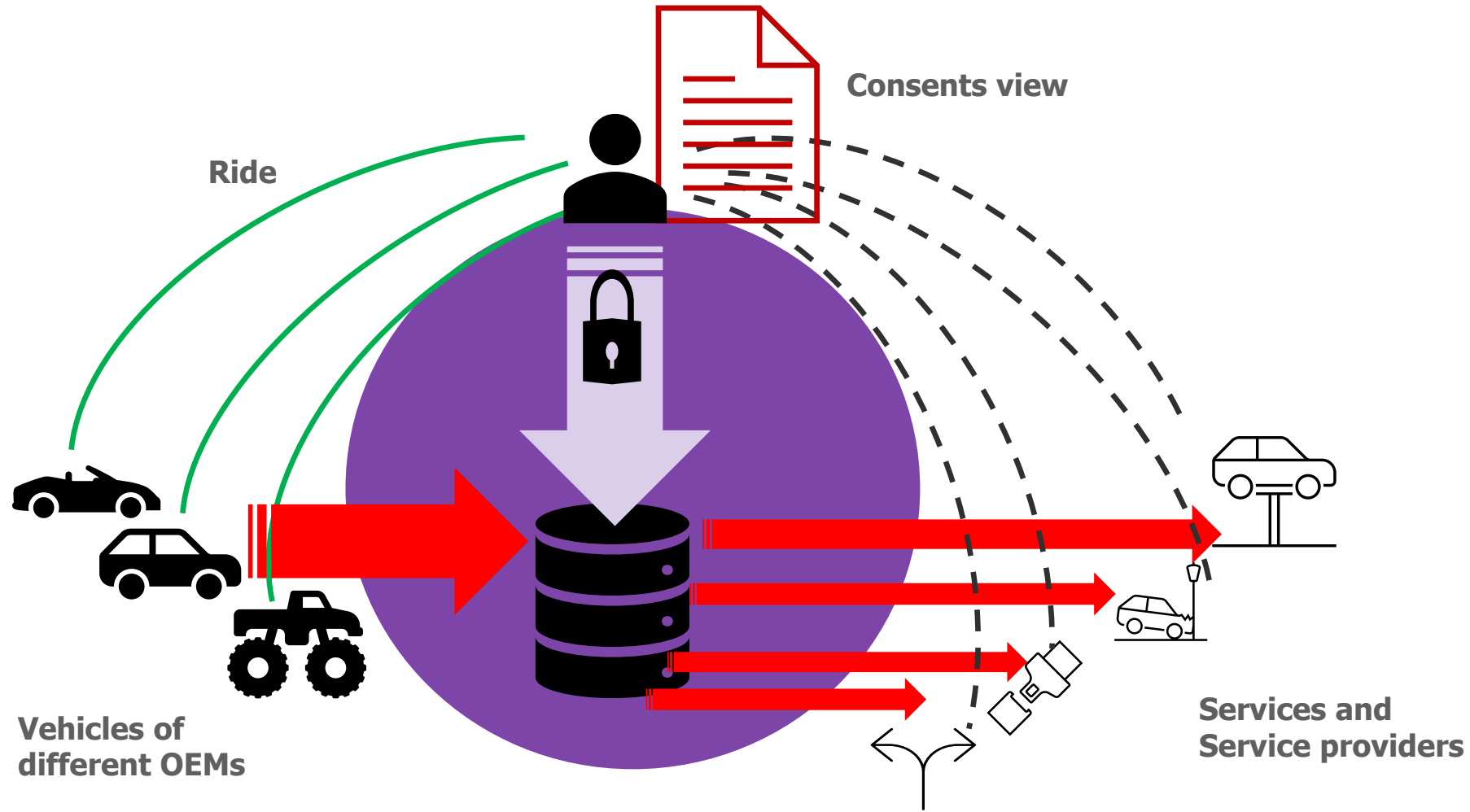
# Latency barriers – Shared Server **supports streaming data** technology



**Less than 2000ms with 4G!**



# Shared Server as a unified platform for user authentication and consent management



**Is becoming user centric while further fosters the open business environment, discourages unfair practices, and reduces costs**





Thank you

