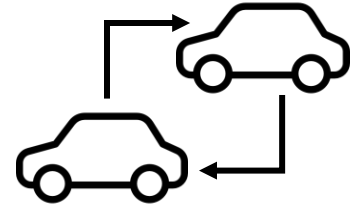


DOS06 Literature Review on peer-to-peer (P2P) in automotive

Background

While P2P networks were introduced over twenty years ago, it can be observed that automotive companies still heavily rely on centralized architectures. This centralized approach introduces a dependency on mobile network coverage, points of failures and other effects. In this seminar we aim to generate a comprehensive overview of P2P utilization within the automotive field including the related benefits and drawbacks.



Goal

- Carry out a systematic literature review on peer-to-peer networks in the automotive space

Tasks

- Compile a list of existing approaches
- Come up with a list of core properties that distinguish those
- Compare and contrast each proposal according to those properties

Vadim Weis
weis@gipplab.org



Moritz Schubotz
Moritz.Schubotz@fiz-
karlsruhe.de

