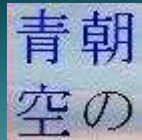


Generic Communication Protocols Evaluation Project: A use case

December 12, 2017

Philippe Colliot
LBS-EG Group Lead
GROUPE PSA



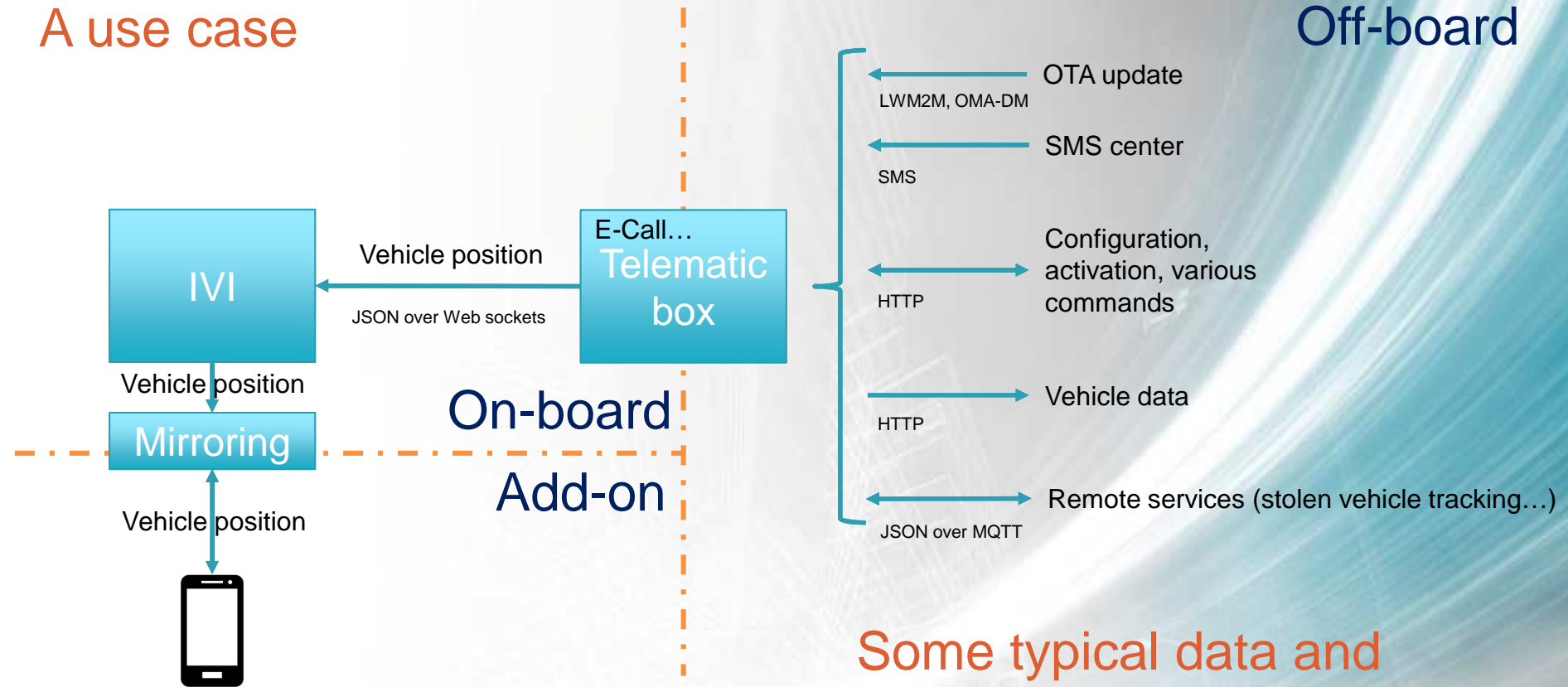
GENIVI Alliance This work is licensed under a Creative Commons Attribution-Share Alike 4.0 (CC BY-SA 4.0)

GENIVI is a registered trademark of the GENIVI Alliance in the USA and other countries.

Copyright © GENIVI Alliance 2017.

Telematic box: a major data interchange that relies on protocols efficiency

A use case



Some typical data and example of protocols

This work is licensed under a Creative Commons Attribution-Share Alike 4.0 (CC BY-SA 4.0)
 GENIVI is a registered trademark of the GENIVI Alliance in the USA and other countries.
 Copyright © GENIVI Alliance 2017.



Telematic box: a use case

- The vehicle position computed in the telematic box shall be provided to applications carried by the smartphone
 - the vehicle position is either raw (i.e. coming from the GNSS sensor) or estimated (i.e. computed by a dead reckoning algorithm)
- Transmission of data shall be seamless
 - to avoid mismatch between data types
 - to reduce diversity of specifications by using a common format