W3C Automotive and Web Platform Business Group Update
Business Group Current Status

- Business Group Formed in Feb 2012
- 130+ individuals
- 60+ companies
- 7th largest group out of a total of 201 business and community groups in the W3C
- Reference: http://www.w3.org/community/autowebplatform/
Co-chairs

– Wonsuk Lee – ETRI
– Qing An – Alibaba
– Paul Boyes – INRIX/OpenCar
GENIVI and W3C

- R&R btw BG and WG in W3C Automotive
- Bi-weekly Liaison Meetings
- Current Areas of Collaboration
  - LBS (IVI Navigation/LBS EG)
  - SOTA (Remote Vehicle Interaction EG)
  - Media Tuner (Media and Graphics EG)

Find a target web APIs

- Use cases and reqs
- Initial draft of the specs

- W3C Recommendation
W3C Automotive Working Group Update
Working Group Current Status

- Working Group Formed in Feb 2015
- Press release Feb 3 - http://www.w3.org/2015/02/auto.html.en
- 42 individuals
- 15+ companies
- Chairs: JLR, MELCO, INRIX/OpenCar
- Editors: Jaguar Land Rover,
- Public Working Draft
- 2 Monthly Calls
- Reference: http://www.w3.org/auto/wg/
- Reference: http://www.w3.org/2014/automotive/charter
Deliverables/Direction

- Prime deliverables:
  - Vehicle Information Spec
  - Vehicle Data Spec
- Other deliverables:
  - Use cases and requirements
  - Implementation guidelines
  - Test suite
- New direction – Services
Security and Privacy Task Force
– Moderator – Junichi Hashimoto – KDDI

Mission
1. Provide envisioned incident studies.
2. Clarify requirements of web technologies based on the above studies.
3. Propose technical description to be added as specifications of "Vehicle Information Access API" and "Vehicle Data"
Get Involved

If you want to help, are interested in influencing or even proposing a new focus area, I encourage you to think about joining either or both of these efforts

- WG join [here](#)
- BG join [here](#)