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/

BG Leadership

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)





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

- 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 <u>here</u>
- □ BG join <u>here</u>