Description

• A Mobile App for Automotive powered by HTML5 & OBD II.
• Collect and analyze sensor data of the car.
• Visualize trip information and monitor car mileage and performance.
• Keep an account of driver’s driving behavior.
• Locate parked car.

Screenshots

Challenges

• No standard set of sensors supported by all cars.
• Work in offline mode.
• Support multiple devices.
• Develop user-friendly and indispensable application.

Roadmap

• Support multiple cars.
• Categorize trips.
• Comparing car performance on different routes.
• Suggest routes to a destination that deliver maximum car-efficiency.

Sponsoring Organization

Mobile, Social, and Interactive Computing (MOSAIC) group at Nokia Research Center (NRC)

Sincere Thanks to NRC Team:
• Alison Lee, Principal Scientist and Research Manager
• Ville Karaila, Sr. System Software Specialist
• Hae Jin Lee, Sr. Researcher