Beta Presentation

VW Car-Net Demo App

The Capstone Experience

Team Volkswagen

Cyprian Blunt
Emily Brent
Kira Chan
Tim Guertin
Zebin Liang

Department of Computer Science and Engineering
Michigan State University
Fall 2018
Project Overview

• Guided VW Car-Net tutorial application
• Inform dealers and potential buyers about the value of VW Car-Net
  ▪ Allows for users to learn about & experience VW Car-Net features
    ▪ Instructions via brief overviews or longer walk-throughs
• Engage customers with the Volkswagen brand
  ▪ Provide opportunity for the user to create a VW ID
  ▪ User receives VW sticker pack as an incentive for completing all the material
System Architecture

- Firebase Analytics
- OAuth
- Registration Server
- Swift
- Kotlin
Home Screen

Upon completion of the 5 modules below, unlock a VW sticker pack to be easily used with your text messaging app.

1. **Register**
2. **Remote**
3. **Health**
4. **Navigation**
5. **Guardian**

**STICKER PACK**
Registration Module
Navigation Module

Searching for Points of Interest (POI)
You can search for nearby POIs. Shown here is a Starbucks. Click on the pin to get more info.

Starbucks @ work
700 Broadway, Detroit, MI 48214
313-294-9274

ADD TO TRIP  SEND TO MY VW

My Vehicle
Your VW is shown through this icon, which will display your car's location on the map. Click to get a debriefing of your vehicle, shown below.

Nearest address of your vehicle will display here

SET LOCATION
Location as of
07/26/2018 at 12:01 pm
Next
Vehicle Health Reports Module
What’s left to do?

- UI updates for tutorial modules
- Sticker pack assets for both platforms
- Sticker pack implementation on iOS may need refactored
Questions?