

# OBD Stuff and Things

## Project Concept Document

Patrick Landis (pal25)  
Schuyler Thompson (sdt16)

January 21, 2013

## 1 Introduction

Every car in the United States since 1996 is required, by law, to contain on-board diagnostics. This standard, codified in SAE J1939 as on-board diagnostics II (OBD-II), is used for everything from reading fuel levels, to checking engine warnings for diagnostic purposes. The OBD-II specification specifically requires cars to make available a port in every car that can be used to read messages. A device is then plugged into this port to read messages over various protocols implemented by the car manufacturer. Currently, technicians must manually plug in a device into this port in order to read OBD-II messages. Our project aims to add wireless functionality for OBD-II via Bluetooth to be interfaced with Android compatible devices. Furthermore this project aims to make communication cryptographically secure.

## 2 Project Objectives

This project has quite a few objectives

### 2.1 Bluetooth Functionality Board-side

Wireless!

### 2.2 Bluetooth Functionality Android-side

Java!

### 2.3 Cryptographically Securing Messages

Using generic over the counter crypto

### 2.4 Power Requirements

Needs to be able to be powered of car's power.