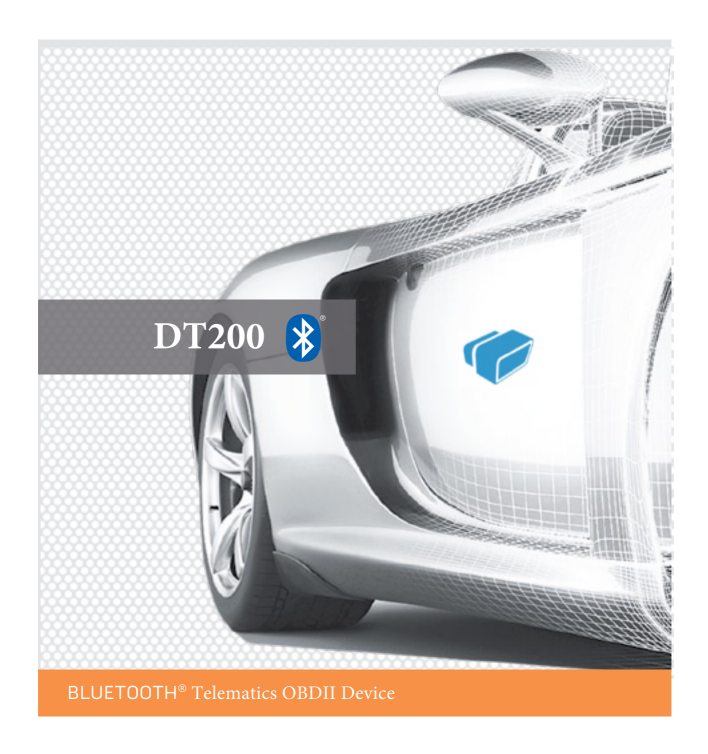
## **USER GUIDE**

# DIRECTED.



DT200-BLUETOOTH Telematics OBDII Device

App User Guide – App version 2.0

Document Version 1.0

Compatibility: iOS and Android smartphones

November 2016



## **Contents**

About this Guide	3
Typographic Conventions	4
1. Technical Specifications	5
1.1. Hardware Contents	5
1.2. Overview of the App and Product	6
App Feature	7
2. Getting starded	8
2.1. How to download the App and get started?	9
2.2. Launching the Octo Vantage Mobile App	10
2.3. Logging into your Account	.11
2.4. Connection Device Setting	.12
3. Using Main Menu	. 15
3.1. Application Screens	15
4. Warning! Safety first	17



#### **About This Guide**

This document provides information about the services and functions available with the Octo Vantage Mobile App (referred to simply as "the App" in the reminder of this document) and how to access them.



## **Typographic Conventions**

This document uses the following typographic conventions to help you locate and identify information:

Italic text Identifies new terms, emphasis,

and book titles

**Bold text** Identifies button names and other

items that you can click or touch in the graphical user interface

or press on a computer keyboard

**Note:** Notes provide extra information

about a topic that is good to know

but not essential to the process.

**CAUTION**: Cautions draw your attention

to actions that could compromise

the security of your system or

result in the loss of data.

# **1. Technical Specifications**

Specification	Description
Supported Operating Systems	iOS version 8.0 and later
Supported Devices	iOS and Android smartphones with BLE capability (exception list maintained separately).
Supported Cars	North-America 1996 and above, exception list maintained separately
Recommended Configuration	Dual-core processor (such as ARM Cortex A9, 1 Ghz); 512 MB RAM
Connectivity	Your mobile broadband connection or a Wi-Fi connection and Bluetooth 4.0, single mode low energy(BLE).
Supported OBDII Protocols	ISO 15765-4 (CAN), ISO 14230-4 (KWP2000), SAE J1850PWM, SAEJ1850VPW, ISO 9141-2.

## 1.1. Hardware Contents

This box contains only DT200 Device.

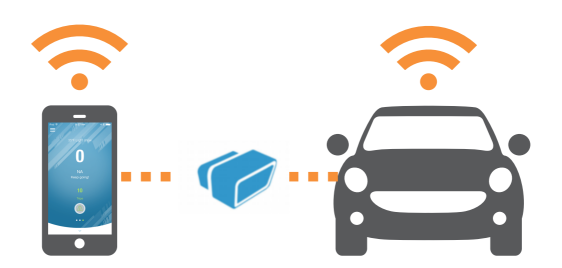
## 1.2. Overview of the App and Product

DT200 is a plug-in OBD2 BLUETOOTH® Telematics device that provide and report Car driving quality, UBI data, trip details, map representation, car maintenance features and car convenience features, all from the convenience of your smartphone or tablet.

Compatible with all vehicles North-America 1996 and above, exception list maintained separately. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Directed is under license.

## App Features

- Car Maintenance Features;
- Driving Quality Reporting;
- UBI Data Passthrough;
- Alerting;
- Driving trips detail;
- Convenience features.



## 2. Getting starded

This chapter describes the basics you need to know getting started with DT200 device and OCTO Vantage Mobile App.

It explains how to get the Mobile App from the App Store, accept the EULA (End User License Agreement), launch the App, and log in to your account and to the Backend portal.

Once you're logged in, follow the steps in this chapter to use the Main Menu and configure the settings.

#### Unpack and connect your DT200 device

Unpack your DT200 box, insert the Device into OBD socket from your car (to locate OBD port see car's user manual). For using all features you will need to connect specific cable for specific feature. We will describe all steps later with application features.



## 2.1. How to download the App and get started?

A. Simply scan the QR code and install application



B. Go straight to the App Store on your phone and search for Octo Vantage App. To download the App is FREE!





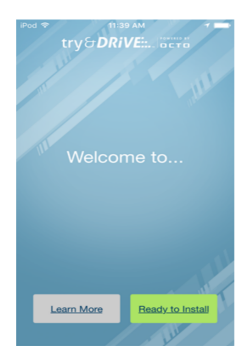
C. Accepting the EULA (End User License Agreement)

The first time you start the Octo Vantage Mobile App, you'll have to login your Account and accept the Terms of Use in order to use the App.



## 2.2. Launching the Octo Vantage Mobile App

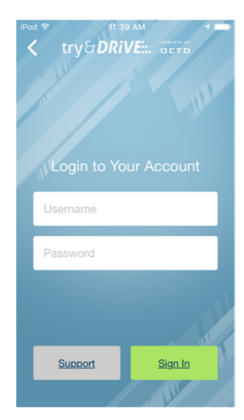
Basic Workout – and navigating the workout screen Now you are ready to enjoy the newest truly revolutionary DT200 product.



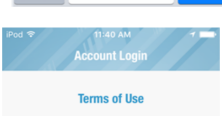


First connection of App will upgrade DT200 firmware if needed.

## 2.3 Logging into your Account

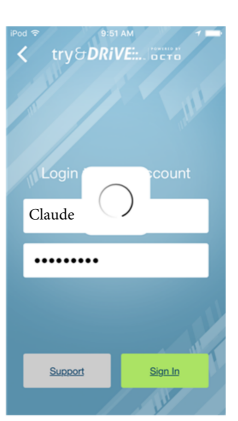






Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Lorem ipsum dolor sit amet. consectetur adipiscing



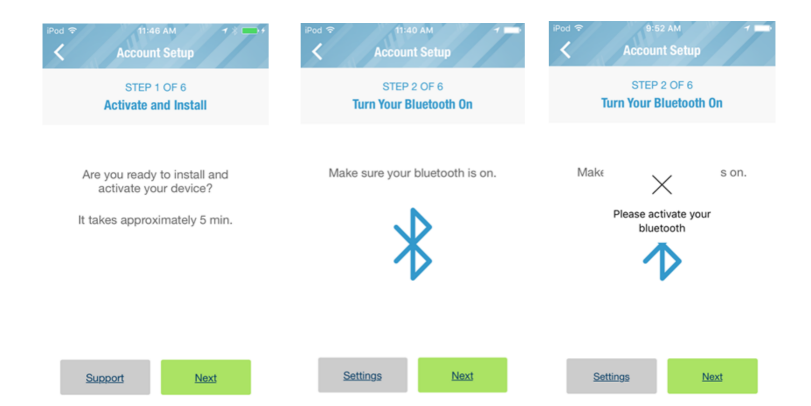




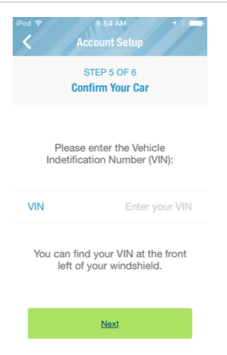
## 2.4. Connection Device Settings

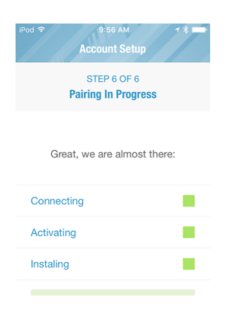
#### **Activate & Install**

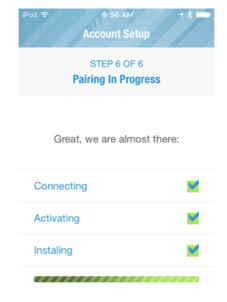
Go to the setting of your phone, turn on Bluetooth and make pairing with DT200 device.













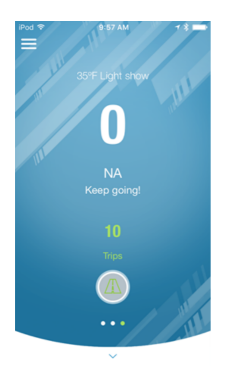
You are ready to use the Octo App!

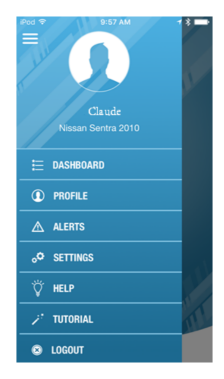
Go to Dashboard

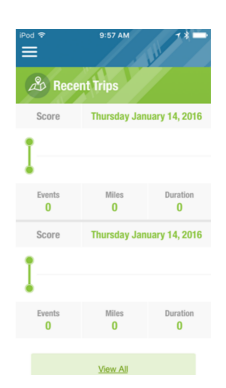


# 3. Using Main Menu 🚖

## 3.1 Application Screens





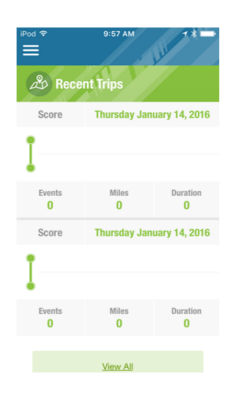




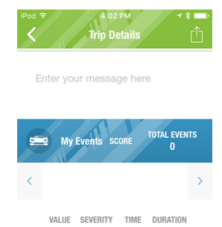












## 4. Warning! Safety first

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
- If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - Reorient or relocate the receiving antenna.
    Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.

- This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- Le présent appareil est conforme aux CNR d'Industrie
   Canada applicables aux appareils radio exempts de licence.
   L'exploitation est autorisée aux deux conditions suivantes:
   (1) l'appareil ne doit pas produire de bro lage, et
   (2) l'utilisateur de l'appareil doit accepter tout bro lage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- This Class (B) digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe (B) est conforme
   à la norme NMB-003 du Canada.