## Car Multimedia



From Our Reference Tel Plymouth
CM/ENC1-NA Ramdurai Balasubramanian +1 734 979-5739 08 April 2019

## **Requirements specification**

Recipient FCC Experimental License

Сс

Topic Bosch Pilot Product

## CM/ENC1-NA

#### Contents

1	Ger	neral Description and Purpose	. 2
		Overview:	
		Timeline:	
		tem	
	Fnclosures		



From CM/ENC1-NA

Our Reference Tel
Ramdurai Balasubramanian +1 734 979-5739

Plymouth 08 April 2019

Requirements specification

Bosch Pilot Product

# 1 General Description and Purpose

#### 1.1 Overview:

For vehicle interior maintenance of the shared vehicle, Bosch is developing a trial product to sense vehicle interior and planning to conduct pilot test run in the field in major US cities.

#### 1.2 Timeline:

Pilot phase and field trial run expected to run between 6 and 12 months before series production. The main purpose of the pilot phase is to

- Collect data for analytics
- Understand different use cases
- Improve product implementation

## 2 System

Bosch system is a set of sensors and processors, installed in a shared Vehicle, along with logic that can determine the **state** of the interior.

System does not, by itself, take any **action** as a result of the state detected, and instead passes along information to Bosch backend for data storage and analytics.

Please see the high level system context below,



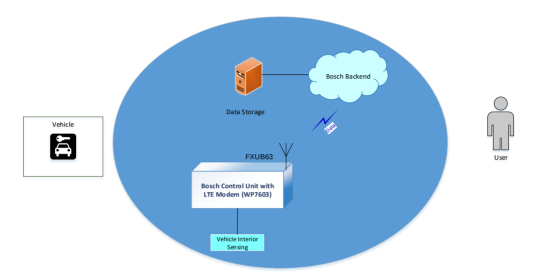
From CM/ENC1-NA

Our Reference Tel
Ramdurai Balasubramanian +1 734 979-5739

Plymouth 08 April 2019

Requirements specification

Bosch Pilot Product



# 3 Enclosures

Enclosed along with this document:

- WP76xx LTE module Data sheet <a href="https://source.sierrawireless.com/~/media/support\_downloads/airprime/hardware\_specs\_user\_guides/airprime\_wp76xx\_product\_technical\_specification\_rev7\_2.ashx">https://source.sierrawireless.com/~/media/support\_downloads/airprime\_wp76xx\_product\_technical\_specification\_rev7\_2.ashx</a>
- FXUB63 Antenna Data sheet. https://cdn.taoglas.com/datasheets/FXUB63.07.0150C.pdf
- 3. Bosch Contact details are part of the Application form.