Vehicle Tracking & Safety Services (VTSS)



Team Members:

Shruti Patel (12539)

Vidit Mody (12602)

Ruchir Kute (12457)

Rakhi Partani (12255)

Mihirsinh Raol (13844)

Ashutosh Patel (13893)

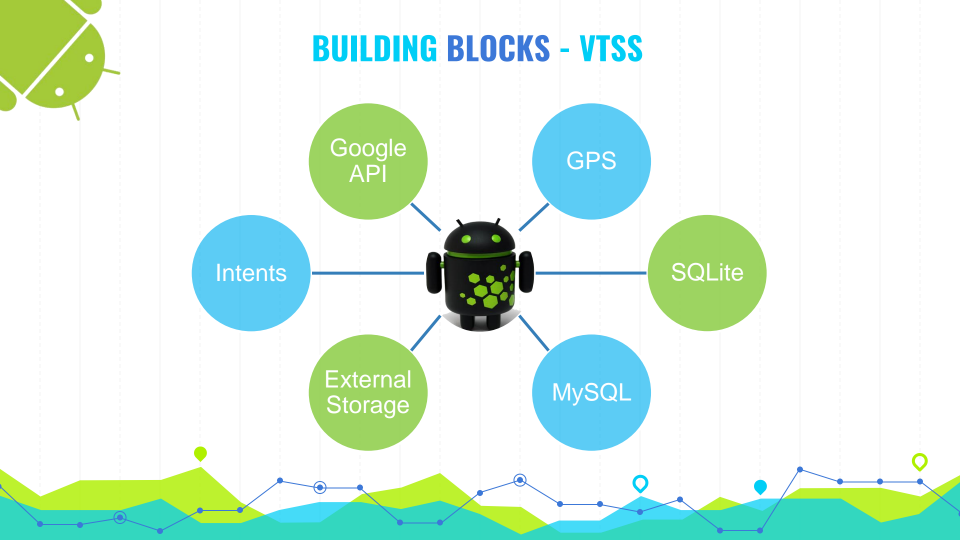
PROJECT CONTENTS

- Project Description
- Building Blocks VTSS
- Application Modules
- Application Features
- Application Services
- VTSS Client (Main Application) Screen
- > VTSS Transmitter (GPS Device) Screen
- Project Workflow
- Credits

PROJECT DESCRIPTION

VTSS application is designed to Track Vehicles and provide Safety Services in case of an emergency with single button click

- Services to locate Hospitals & Garages near your current location
- Services for sending SMS & Current Location to registered SOS numbers
- Services to call Police, Ambulance & Fire Department



OUR APPLICATION MODULES



VTSS (Main Module)



Transmitter Module (GPS Device)





APPLICATION SERVICES





Hospital Locator Locate all hospitals near your location in case of an emergency.



Garage Locator Locate all garages near your location in case of an emergency.



Silve 911 Calling Call police by pressing a single button if you need any help.



Ambulance Calling Call ambulance by pressing a single button if you need any medical help.



Fire Department Calling Call fire brigade by pressing a single button in case of fire.



SOS Services

Send SMS and your current location to your registered emergency numbers in case of any emergency just with a single click.



SOS Number Registration

Register your emergency phone numbers for hassle free SOS services.



VTSS CLIENT (MAIN APPLICATION)

This is the main client application which user need to install on his/her mobile to get benefits of tracking his/her vehicle and other safety services.





VTSS TRANSMITTER (GPS DEVICE)

This is the transmitter application which will fill in for a GPS device. In our case we are using a mobile instead of a GPS device. This application will be installed on a mobile and the mobile will be kept inside the car for tracking.





CREDITS

Special thanks to all the people who made this application for free:

- Shruti Patel
- Vidit Mody
- Ruchir Kute
- Rakhi Partani
- Mihirsinh Raol
- Ashutosh Patel

