

Project Name: Car Speed Counter

Project Description: Car Speed Counter will count the speed of car in real time.

Stakeholders: Police, Traffic Controllers.

Stakeholder Responsibilities: To maintain the software and analyze the data of the speed of cars

Target Audience: Public, Police, Traffic Controllers.

Project Objectives: to count the speed of car in real time, and reduce traffic.

Estimated Budget: 10000

Project Timeline: 1 week.

Data Management: Create, Read, Update

Rbac: no

Rbac Details:

Analytics: yes

Analytics Details: it will analyze the data of the cars on the road with in the range.

User Stories: a software that will count the speed of car in real time, analyze the data of the cars

Use Cases: when to much traffic it should work more efficiently and it will be needed the most.

Performance Requirements: we need high performance even in high pressure.

Usability Requirements: easy to use.

Reliability Requirements: it will relay on the data analyzing.

Support Maintain: regular maintained should be required.

■Wikipedia Summary:■No summary available.