

Overview of the Project



The aim of the project is to match the license plates of the vehicles passing through the border gates, the faces and mobile phones of the people in the vehicles, and to make the necessary security approvals while crossing the border.







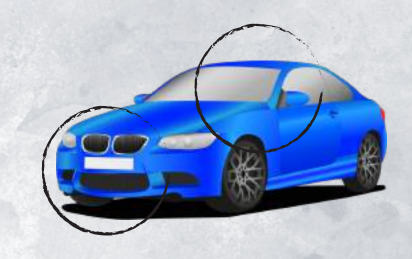
Scenario 1: Real-Time Customs Intelligence and Crime Detection System





Face & Plate
Recognition
Cameras





Face, plate and mobile phone info are collected.



An identity is formed by the matching of the person, vehicle and mobile phone.



Controls are provided from the national database.



The past movements of the person, vehicle and mobile phone are questioned and according to the result, it is decided whether the person should be taken to the country or not.

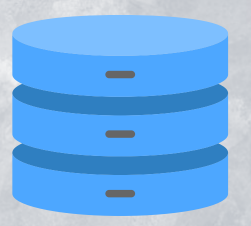
Scenario 2: Post-Crime Retrospective Tracing and Criminal Detection System







It is determined that the person, vehicle or mobile phone is involved in the crime.



A retrospective query is made from the national database.



Criminal identity is reached.

Scenario 3: Behavior Analytics and Abnormal Behavior Detection

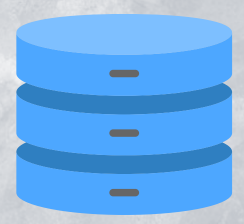




Welcome to the Country



An unusual amount of crossing through customs of a person, vehicle or mobile phone is detected.



A retrospective query is made from the national database.



Identity is reached.

