

Project Design Phase-I
Solution Architecture

| | |
|---------------|---|
| Date | 17 october2022 |
| Team ID | PNT2022TMID40200 |
| Project Name | Project –Traffic and Capacity Analytics for Major Ports |
| Maximum Marks | 4 Marks |

Team Members:

A. Shri saran (**512719104023**)

M. arunraja (**5127191040002**)

R. bagavathi (**512719104004**)

S. balavignesh (**512719104005**)

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Solution Architecture Diagram:

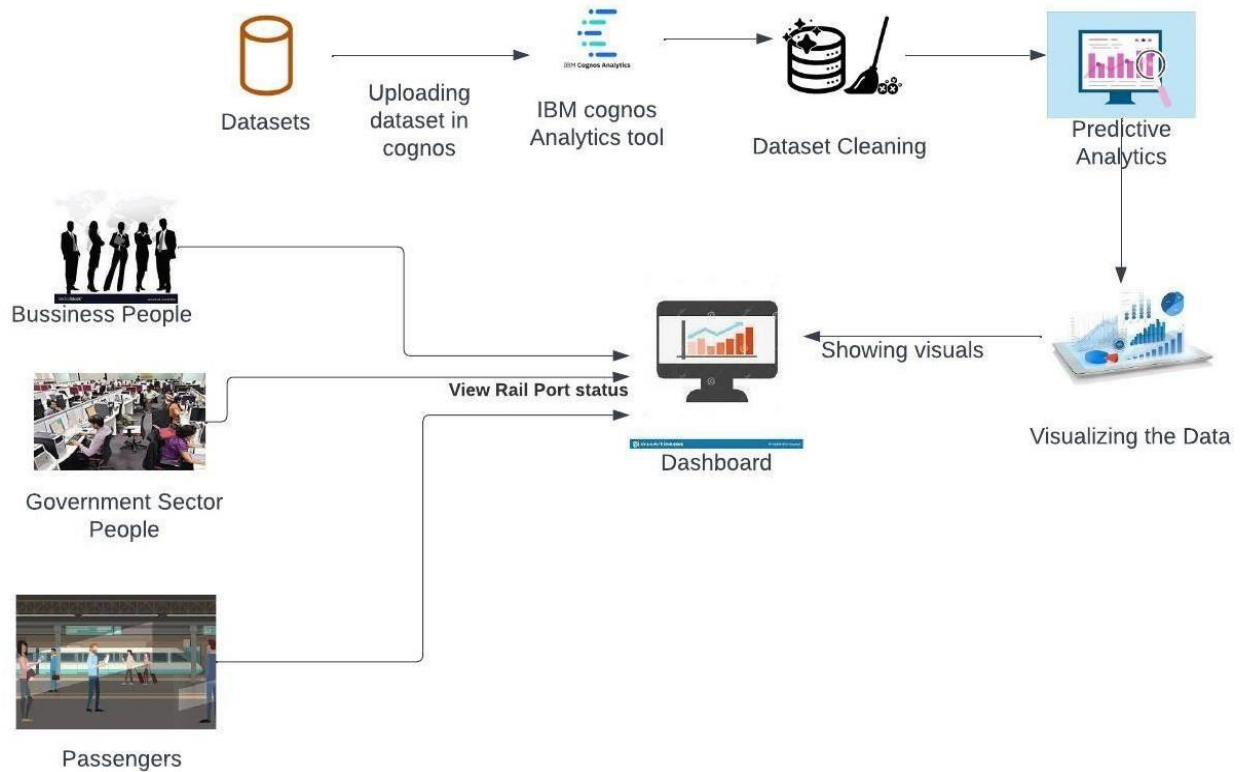


Figure 1: Architecture and data flow of the Traffic and capacity analytics for major ports

Reference: https://lucid.app/lucidchart/0ad8e442-3ce0-48ee-a7ae-5088128d3233/edit?invitationId=inv_940d099a-6de0-458e-b2cd-40053b145219&page=0