

**Traffic And Capacity Analytics Of Major
Ports**

PROPOSED SOLUTION

Proposed Solution Template:

| SI NO | PARAMETER | DESCRIPTION |
|----------|---|--|
| 1 | Problem Statement (Problem To Be Solved) | Improving the connectivity Between the ports and reducing the Traffic between the corridors using analytics |
| 2 | Idea/Solution Description | To decrease the traffic in the major transportation in the bulk freight and long-distance train |
| 3 | Novelty | Traffic survey and assessment of traffic volumes identification of technical and economical viable route |
| 4 | Social Impact/Customer Satisfaction | Necessary resources are provided and decrease the crisis of the open wages in the railway delivery port in different power plants in India |

| | | |
|---|-------------------------------|---|
| 5 | Business Model(Revenue Model) | Railways ports provide for the tracking of the flow of the commodities being transferred from one to another location |
| 6 | Scalability of the Solution | With the establishment of the railway as the development effort and the use of adequate data to increase the economy |

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