

Case Study

DMICDC (Delhi Mumbai Industrial Corridor Development Corporation)

The Government of India is developing the Delhi-Mumbai Industrial Corridor as a global manufacturing and investment destination. For this purpose, a Special Purpose Vehicle (SPV) named the Delhi-Mumbai Industrial Corridor Development Corporation (DMICDC) has been incorporated for program managing the development of the DMIC project. [More](#)

In the existing environment, every stakeholder (ports, customs, trains, ICD etc.) has its own IT systems to manage operations, which work independently and do not exchange information over real time, leading to poor workforce planning and operations not being streamlined. Also with the establishment of hard physical Infrastructure like DFC, National Highways, etc., there is a strong need of an efficient soft infrastructure that can optimize and maximize the potential of these infrastructure resources.

The LDB project will provide the near real time visibility of the container movement across the supply chain and will have far reaching effects in streamlining the container logistics movement across DMIC. Several external systems (such as CRIS, NAVIS, FOIS, RFID etc.) will be used by partners involved on the corridor. A critical aspect of the project is to store the data captured by these systems into LDB compatible formats (real time & accurately).

