

# Software Architecture for the Global Logistics and Freight Services Provider

**Client**  
Under NDA

**Industry**  
Transport & Logistics

**Location**  
Kuwait, Global

## GOAL OF THE PROJECT

The main aim of the service was to provide IT consultation, estimation and design a software architecture for the migration of legacy parcel management solution hosted on premises to the cloud and the adding of a new B2C segment (Last Mile) to fit within existing B2B ecosystem.

## SOLUTION & RESULTS

- As a solution we:
- made an assessment of the legacy architecture & ecosystem;
  - designed the new architecture for migration from on premises to an Azure cloud environment for the B2B solution, including a new B2C module for Last Mile with own integration and messaging;
  - provided time & costs estimation.

## CORE TECHNOLOGIES

Software Architecture

