

Digital Platform Group Sese

Mobile loading communication app

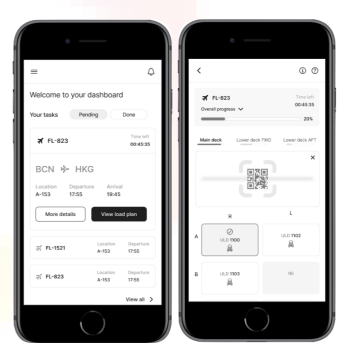
Imagine that you are part of the logistic pipeline, you are in an airport, you are a ground agent and you have been assigned to complete the cargo of the flight FL-823 from Barcelona to Hong Kong. As so, you should be able to do the follow activities:

- You want to report that the first pallet with the reference ULD 1100 has been loaded.
 Also, You discover that one of the pallets is broken, ULD 1103. So you want to request help for its replacement.
- You want to finish the loading process of the whole plane and validate it.
- You want to check which and how many pallets have been rejected for this flight (FL-823)

Unified logistic control platform

Imagine you are the person in charge of the distribution logistics of adidas sports shoes in Spain. As such, the objective is to have a platform where the different stages of the distribution chain are represented and updated in real time. This includes the different means of transport, warehouses, distribution centres and the various locations in which they are located. This representation must be able to:





- Automatically and efficiently highlight what problems are occurring and where they
 are occurring to provide the opportunity to resolve them in a timely manner and
 save costs or emissions.
- Create a forecast of the current status, in order to be able to predict the future problems and avoid them
- Represent the possible solutions and its impact (positive or negative on the chain)
- Suggest the optimal solution, and be able to mark it as an automatic for the next location.