



DB Schenker



Challenge

- Need for a robust solution for handling parcel delivery logistics that enables flexible delivery and pick-up routing.
- Solution that is easy to connect to new service point partners in the future.
- New solution needs to enable new service functionalities to partners and end customers.
- Secure application with all the data stored inside EU.

Solution

- Agile project in close cooperation with the Customer. Product Owner from Customer and Scrum team from Fujitsu.
- Project done in two week sprints.
- Solution built on AWS cloud platform and utilizing standard AWS services.
- Solution includes:
 - UI for service point partner
 - Middleware managing parcel information on AWS and passing data to Customer's back-end system
 - Customer's UI for parcel state checking and service point info management

Country: Finland
Industry: Transport
Employees: >70.000
www.dbschenker.com

**Application & Multi-Cloud
Amazon Web Services**

Outcomes

- With this solution, DB Schenker Finland can provide stores with a comprehensive and competitive delivery solution.
- DB Schenker will be able to significantly increase parcel delivery to consumer customers.
- Better end user experience through more flexible and faster services that become available with new solution.