



Jernbane-
direktoratet

UC ISO Raildax and railML3

Mapping for completeness



RailDax Use cases for «service planning»

The railway sectors need for an exchange of **functional/operative** description of:

1. Schematic track plans for infrastructure planning
2. Runtime calculations (builds on 1)
3. Network statement of an infrastructure manager annex asset descriptions
4. Passenger assets of rolling stock for operational planning
5. Operative timetable planning (builds on 2,3&4)
6. Operative timetable simulation (builds on 5,2&1)

Infrastructure

Rolling stock

Timetable

Signalling

Complete Use Cases for Service Concept Dev

