

UC ISO Raildax and railML3

Mapping for completnes

RailDax Use cases for «service planning»

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

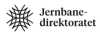
- Schematic track plans for infrastructure planning
- 2. Runtime calculations (builds on 1)
- 3. Network statement of an infrastructure manager annex asset descriptions
- 4. Passenger assets of rolling stock for operational planning
- 5. Operative timetable planning (builds on 2,3&4)
- 6. Operative timetable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

Infrastructure

Rolling stock

Timetable

Signalling



Complete Use Cases for Service Concept Dev

