#### THALES

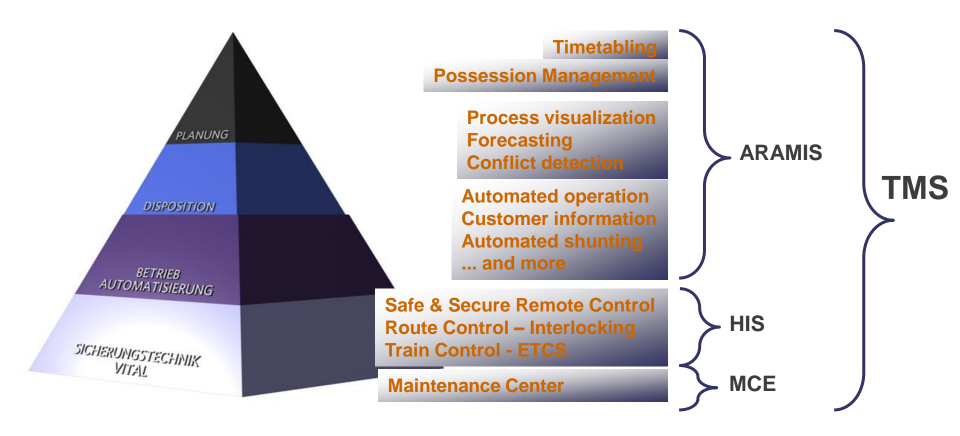
## ARAMIS Modules –

# Dispatching Data and railML®

26.04.2022 HEIDRUN JOST



### Railway Operation – abstract view System model



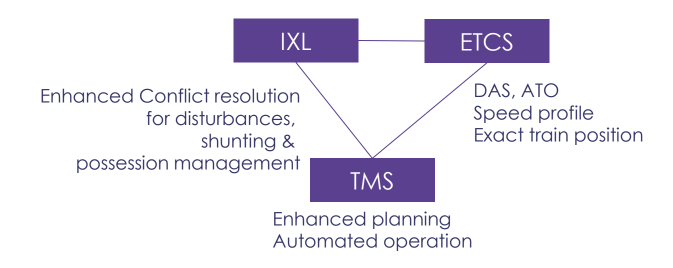
- > ARAMIS:
- Advanced Railway Automation, Management and Information System



#### TMS is Core of Signalling

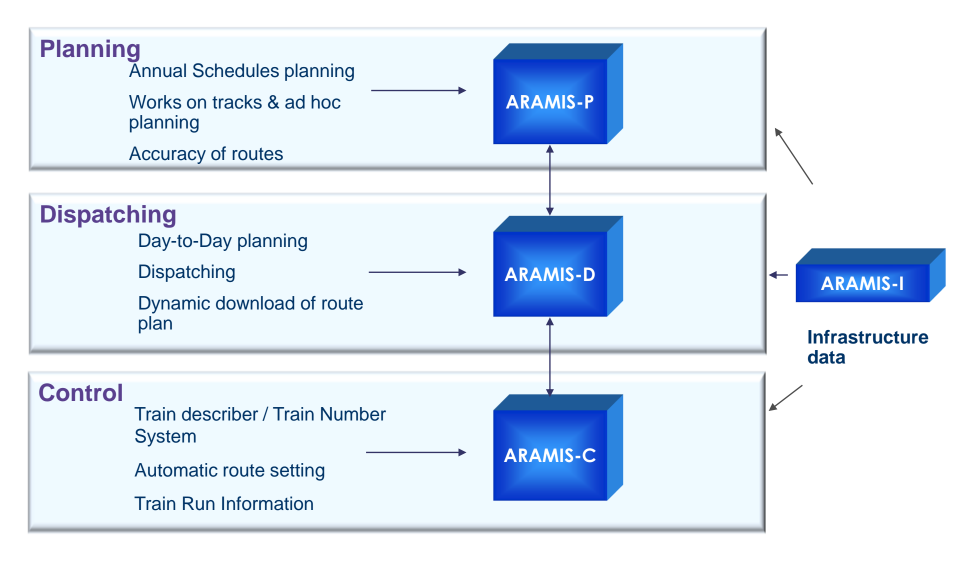
#### TMS enables higher capacity and better workflow

- Enhanced conflict resolution strategies
- Take advantage of more block sections ETCS L2/L3 (virtual block)
- Take Locomotive drivers in the loop
- > Take "person in charge of possession" (picop) into loop



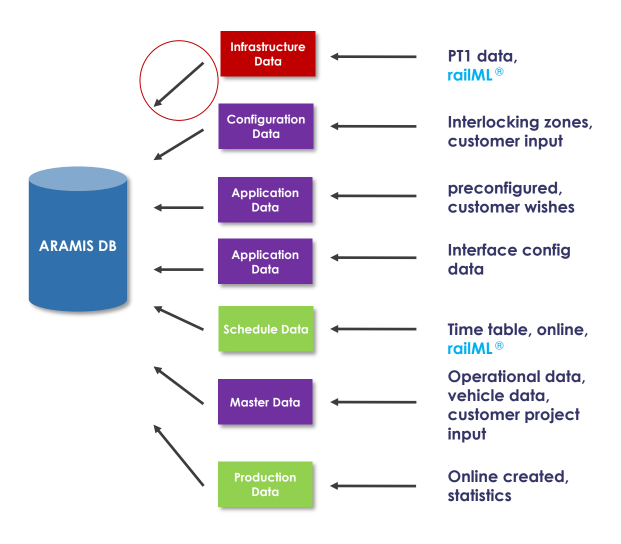


#### **ARAMIS** main modules



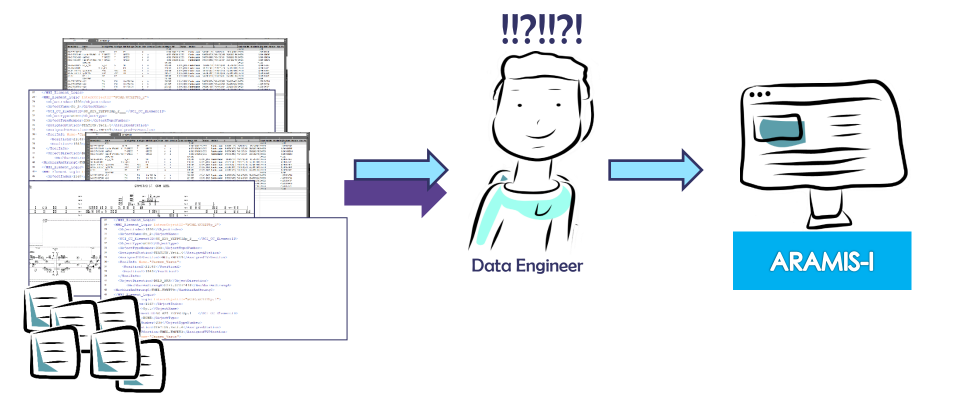


#### **ARAMIS Data**



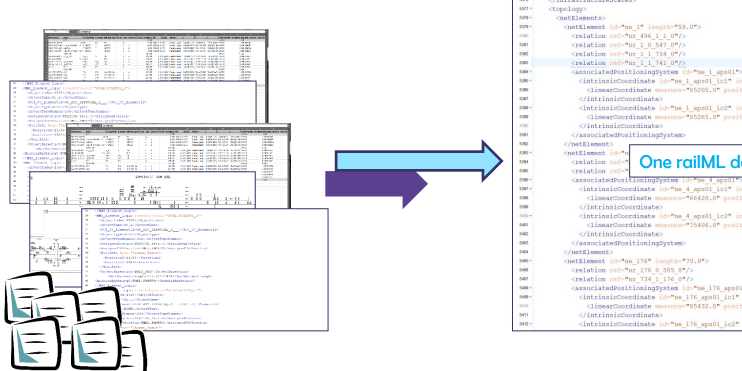
- Initial deployment requires additional configuration data which is specified by customer or by Thales (basic system configuration)
- ARAMIS/DB means are needed to prepare such data
- ARAMIS-I covers in general infrastructure data received from DMT for initial deployment, during operation planning, extension business
- Remark: not all table classes of ARAMIS are shown here







#### Goal for data engineering

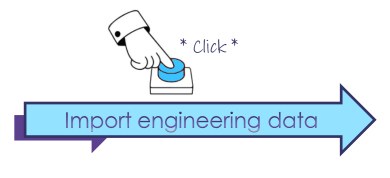


```
5376
</infrastructureStates>
      <associatedPositioningSystem id="ne_1_aps01">
       <intrinsicCoordinate id="ne_1_aps01_ic1" intrinsicCoord="0.0">
         linearCoordinate measure="85205.0" positioningSystemRef="lps01"/>
       <intrinsicCoordinate id="ne_1_aps01_ic2" intrinsicCoord="1.0">
         linearCoordinate measure="85265.0" positioningSystemRef="lps01"/>
                       One railML document
       <intrinsicCoordinate id="ne_4_aps01_ic1" intrinsicCoord="0.0">
         earCoordinate measure="66420.0" positioningSystemRef="lps01"/>
       <intrinsicCoordinate id="ne_4_aps01_ic2" intrinsicCoord="1.0">
         clinearCoordinate measure="75406.0" positioningSystemRef="lps01"/>
      <associatedPositioningSystem id="ne_176_aps01">
       <intrinsicCoordinate id="ne_176_aps01_ic1" intrinsicCoord="0.0">
         linearCoordinate measure="85432.0" positioningSystemRef="lps01"/>
       <intrinsicCoordinate id="ne_176_aps01_ic2" intrinsicCoord="1.0">
```



#### Data engineering process

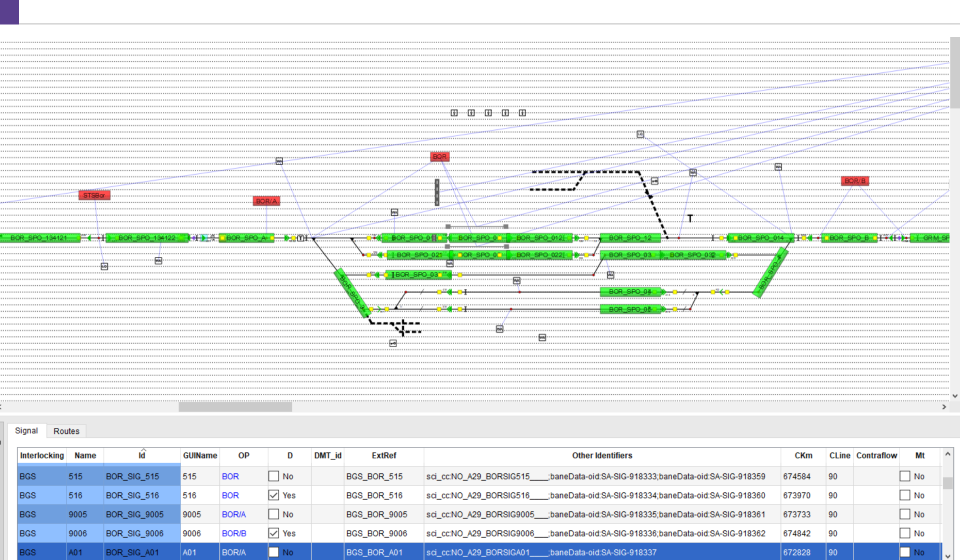
```
| All | All
```







#### Infrastructure data view in ARAMIS-I



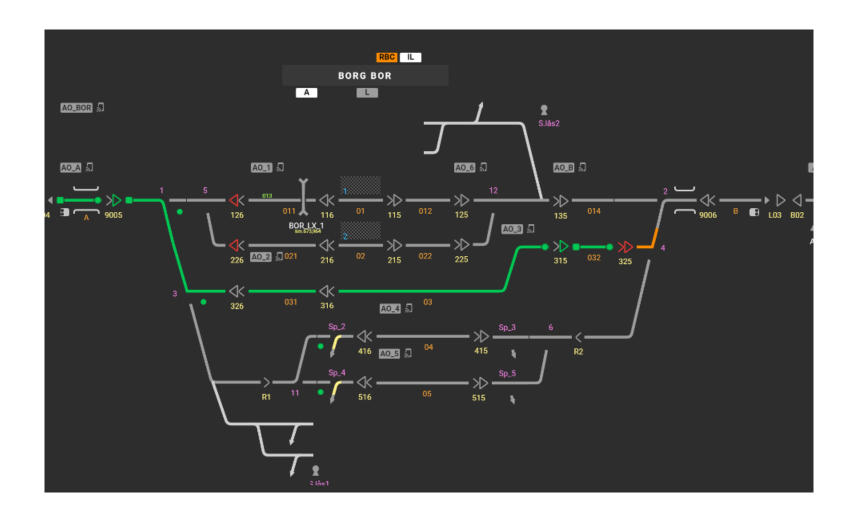


#### Schematic Track Layout view in ARAMIS-I



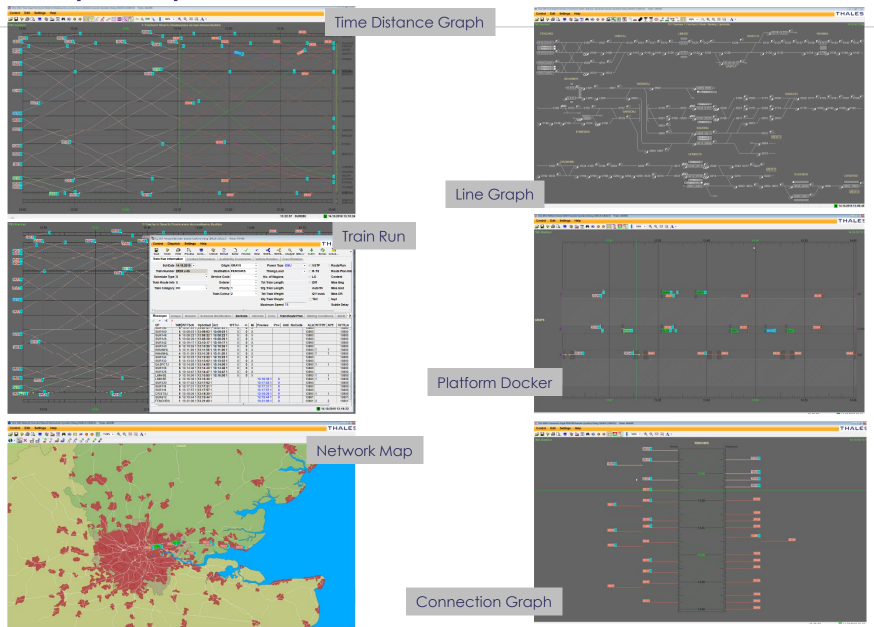


#### Schematic Track Layout on the TMS system





#### **Example Graphs**



#### THALES

**Vielen Dank** 

