

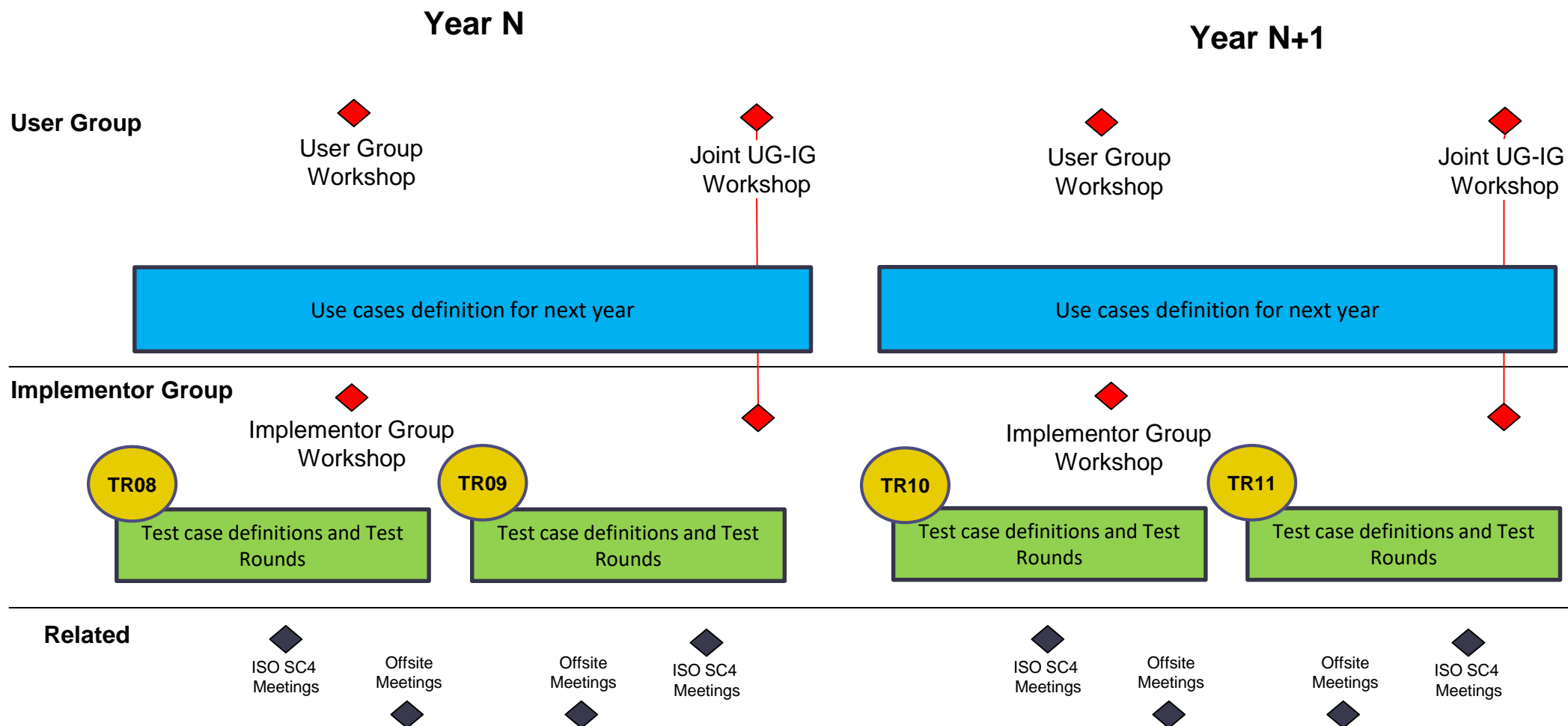
prostep ivip

- Airbus
- Beta CAE
- BMW
- Boeing
- Daimler
- PD Tec
- PROSTEP AG
- T-Systems

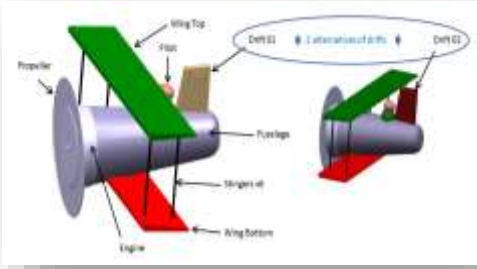
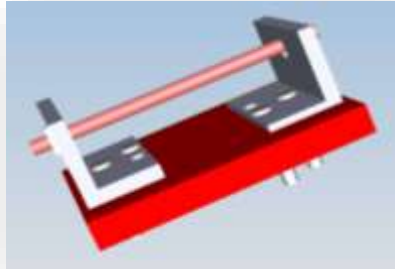
AFNeT

- Airbus
- CT CoreTechnologie
- Dassault Systèmes
- Datakit
- GIFAS (Dassault Aviation, Liebherr)
- PFA
- PTC

Overall planning 2019-2020



Simple effectivities (Serial number, date ...)



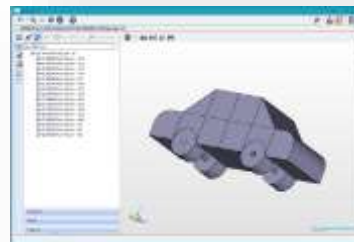
Complex effectivities and options



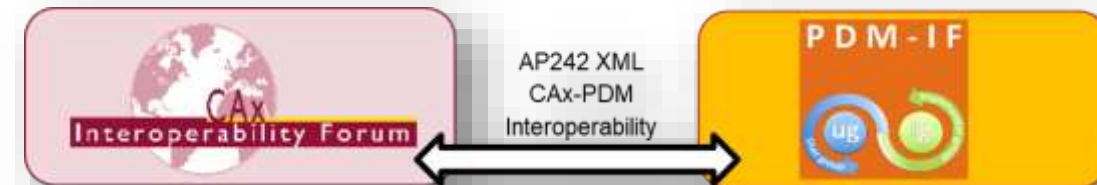
Interoperability of customized attributes

```
<Class uid = "C--6">
  <Id id="customized PDM type"/>
</Class>
<Class uid="C--7">
  <Id>
    <Identifier uid = "I--60" id = "CustoA_Part" idRoleRef = "C--6" idContextRef = "0--3"/>
  </Id>
</Class>
```

Interoperability of multiple Ids and Multi-language strings



CAD - PDM Interoperability



■ TR08: 2019 Q1 Q2

- multi-ids (“Data exchange VDA UC2”)
- Cax-PDM interoperability (CAx-IF TCs)

■ TR09: 2019 Q3 Q4

- Continued: multi-ids multi-languages (“Data exchange VDA UC2”)
- Continued: Cax-PDM interoperability (CAx-IF TCs)

■ TR10 / TR11: 2020

- VIM: Visual Issue Management
- AD/AP: as-designed/as-planned views OEM to Supplier exchange
- Substitute and alternate part

3/12/2019 Full day => Implementer Group

- Current test rounds
- Recommended practices status
- Test cases preparation

4/12/2019 Morning => Joint session between Implementer Group and User Group

- Results presentation
- New use cases presentation
- Test rounds planning for 2020

4/12/2019 Afternoon => User group session

- Use cases consolidation
- Project plan for 2020