# Eurostep presentation @ plmlab AP242 day in Paris



- Eurostep
- Share-A-space in brief
- Complementarity between AP239 and AP242
- Eurostep commitment to AP242 & AP239 harmonization
- Future







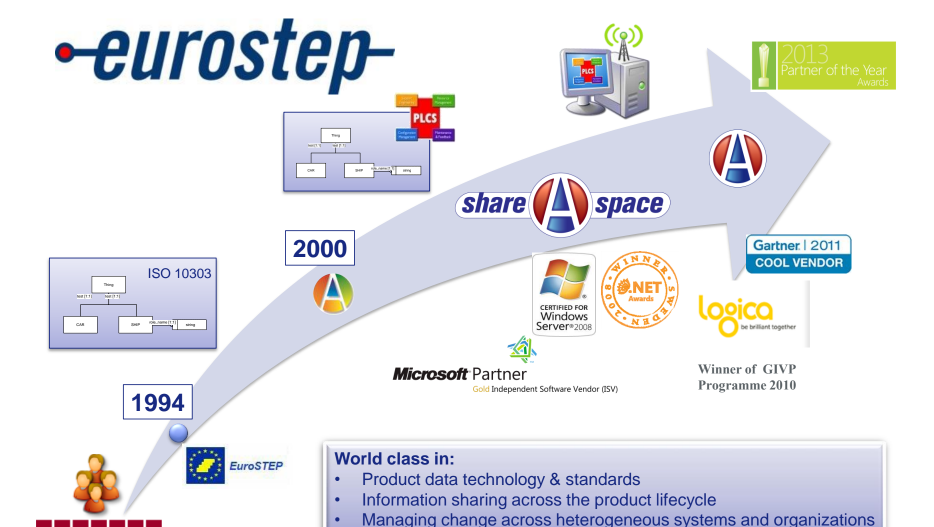




























### Share-A-space - a Secure Collaboration Hub hub

#### **Suppliers/Customers**



Share-A-space Based on AP203, AP214, AP233, AP239





Customer

#### STANDARD BASED DATA MODEL

- Covering the whole life cycle of products
- Rich semantic and context
- CONSOLIDATION
  - Common coherent product data
- SECURE COLLABORATION
  - IPR protection, Export control
- PUBLICATION
  - Asynchronous collaboration
- EVENT NOTIFICATION
  - Interactive collaboration
- TASK ORCHESTRATION
  - Adaptive collaboration









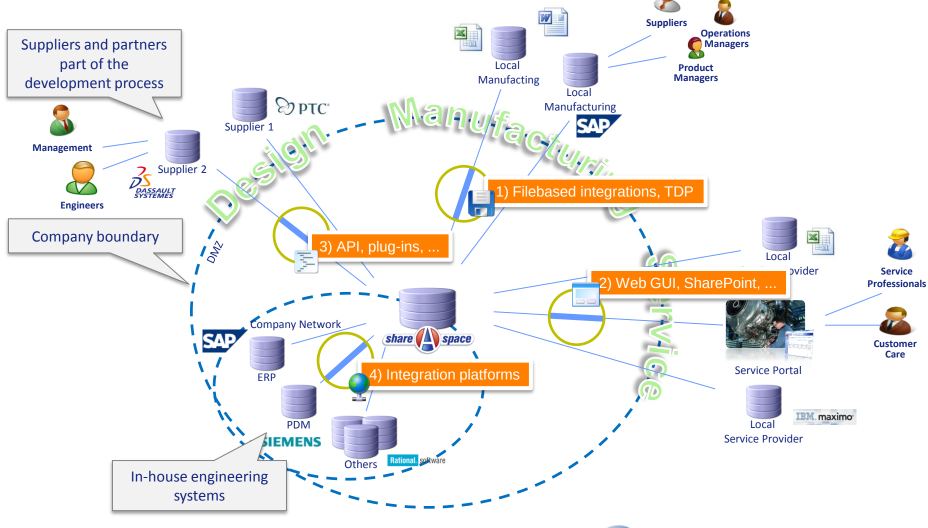








Communication with a HUB approach











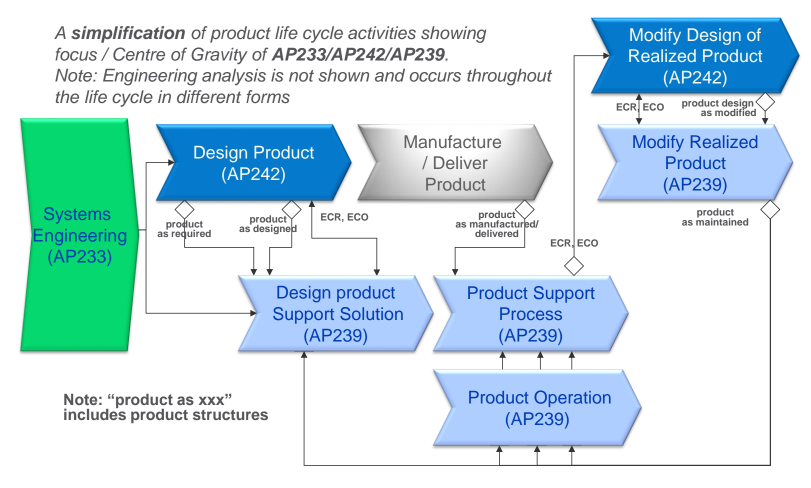








# AP242/AP239 complementarity



















### Eurostep Commitment to AP239/AP242 harmonization

Work Item	Work Item Name	estimated impact on PLCS	estimated impact on AP242	
1	Prope	+	+	
2	Physical II.	-	+	
3	Breakdown	-	+	
4	Assemblies	++	-	
5	Requirements	-	+	
6	Specification Control		-	
7	Identification, Classification		++	+ minor impact
8	Activity/work order / work request	+	+	++ major impact - very minor impact
9	242 Part v 239 Part	+	+	o no impact
10	Common XSD approach	++	++	









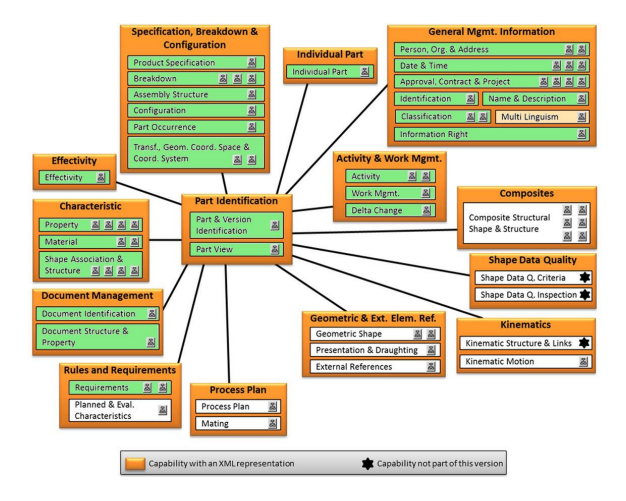








#### Share-A-space AP242 Focus Areas





**Planned 2015-2016** 

**Under discussion** 

ISO-10303-21 **BO** model XML Compressed

















#### **Conclusions**

- For more than 10 years, Eurostep is deploying standards into production with Share-A-space
- Eurostep is supportive of AP242
- Eurostep is active in harmonization AP239/AP242
- Share-A-space is today based on AP203, AP214, AP233, AP239, so including AP242 is a natural step.
- In addition to AP242, Share-A-space provides configuration management capabilities in the extended enterprise for CAD files in formats like Native, JT, PDF, etc.
- Share-A-space supports the complete lifecycle on product, including also Systems Engineering, Modeling & Simulation, Product Support, ILS, Aftermarket, etc.
- Our experience shows that real uptake of the standards requires security, data consolidation, fit with ESBs, etc.















