PLM Track

September 11, 2014

John Mimms
Track Leader
Northrop Grumman Corp

GLOBAL PRODUCT DATA INTEROPERABILITY S U M M I T 2014

ELYSIUM

S EDJENN

(L BOEING

Acknowledgements

Global Product Data Interoperability Summit | 2014

- Hari Vijay Siemens PLM
- Jon Jarrett ATK Aerospace
- Jonathan Girroir Tech Soft 3D
- John Getty Northrop Grumman
- Rob McAveney Aras
- Keane Barthenheier Boeing
- Dr. Roland Maranzana 3D Semantix
- Arnd Feye Transcat
- Kris Harsha Northrop Grumman









Common themes / future topics

Global Product Data Interoperability Summit | 2014

- Export compliance sharing data worldwide
- Using data from legacy systems
- Sharing data world wide
- Need to quickly analyze big data
- Digital thread throughout the product lifecycle
- Integrating CAD and 3D PDF
- JT should be pervasive throughout product lifecycle
- Strengths and weaknesses of different formats
- Using PLM to manage software, documentation, etc...
- Quickly finding parts for reuse, repurposing or information





