

Crystal dissemination event – hands on with OSLC Lyo for tool interoperability

- eclipsecon workshop

Can we link data for System Engineering ?

.....*O yeS you'IL C!*

- ▶ Come and learn about the Crystal project under Artemis and see for yourself how tool interoperability can be achieved today !
- ▶ We'll give you an introduction and [latest update on the Crystal project](#) itself, then go on to [walk through the steps to create a tool adapter using OSLC](#) which is adopted under the Crystal Interoperability Specification V1.0
- ▶ You'll follow the story from the industrial use case and engineering method to the development based on [eclipse Lyo](#) to support Open Modelica data in a Change Impact Analysis scenario
- ▶ Come and join Airbus and IBM, who will provide you with a hands on workshop to build an OSLC adapter using the latest eclipse Lyo contribution.
- ▶ Our Unconference session allows you to get a [good overview](#) in the morning and then you can [try for yourself](#) in the afternoon
- ▶ Your joint OSLC team: Jean-Luc Johnson (Airbus Group Innovations), Samit Mehta (IBM) and Gray Bachelor (IBM)
- ▶ June 17th 10-17:00 eclipsecon



Toulouse

June 18-19, 2014