



WEBINAR RULES:

- You'll be muted all along the Webinar.
- > There's a Question section to ask your questions or send your comments whenever you want.
- > The Webinar will be recorded. A link to the recording will be sent to you in few days.

BOOSTING REQUIREMENTS MANAGEMENT CAPABILITIES IN MS WORD:

Propagating Changes from Traceability Links



JOSE PEREIRA
Junior Sales Representative
The REUSE Company
ilyes.yousfi@reusecompany.com





- X LIGHTNING ROUND OF TRC & THE PRESENTER
- ★ THE INTEROPERABILITY HUB
- **X** BINDINGS D∃MO
- X YOUR EXPERIENCE!

Introduction to TRC >>

THE REUSE COMPANY

Is a tool vendor specialized in the application of

SEMANTIC TECHNOLOGIES and

ARTIFICIAL INTELLIGENCE to improve the digitalization of the Systems Engineering life cycle.



Introduction to Presenter >>>



- · INCOSE ASEP
- MAIN CONTRIBUTOR TO THE INCOSE GUIDE TO WRITING REQUIREMENTS
- SALES & CONSULTING REPRESENTATIVE UNDER CSEP & ESEP
- FIRST AUTHOR OF THE "APPLYING THE KNOWLEDGE CENTRIC SYSTEMS ENGINEERING METHODOLOGY TO A PRACTICAL CASE"





THE INTEROPERABILITY HUB





TEXTUAL REQUIREMENTS

Are the HEART of the current system engineering practices



Helps FORMALIZE and consolidate customer and system requirements

PHYSICAL MODELS

Helps validate FEASIBILITY, elicit/justify NEW REQUIREMENTS for the system/subsystems







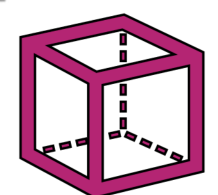








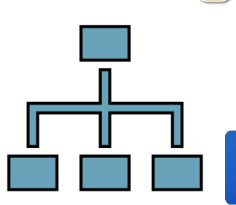


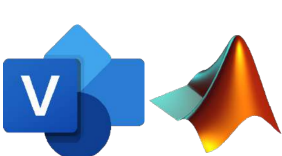


















SMNCHRONIZED DWORKS ROURCE OF TRUTH THE STATE OF THE ST

ALTIUM **DESIGNER**









MOVING/COPYING WORKPRODUCTS

No change of metamodel between source and target Just moving among different tools

2

TRANSFORMING WORKPRODUCTS

Change of metamodel between source and target workproducts
Textual requirements to models. SysML to Cabella ...

3

BINDING WORKPRODUCTS

Changes in one workproduct triggering changes to target workproducts



BINDINGS







DO YOU AGREE?

DID YOU FIND IT USEFUL?

OTHER ALTERNATIVES?

YOUR EXPERIENCE?



Don't miss our series of webinars!

Boosting MS Word with Requirements Management Capabilities

- 1. Introduction to the MS Word Add-in of SES ENGINEERING Studio
- 2. Writing high-quality requirements in MS Word
- 3. Parsing existing MS Word documents using different techniques
- 4. Managing requirement attributes in MS Word
- 5. Managing requirement baselines and versions in MS Word
- 6. Managing traceability in MS Word
- 7. Transforming MS Word requirements
- 8. Propagating changes from traceability links
- 9. Collaboration
- 10. Reporting Systems Engineering artifacts through MS Word

Sign up and recordings

15 '

webinar

EPISODE 9. COLLABORATION

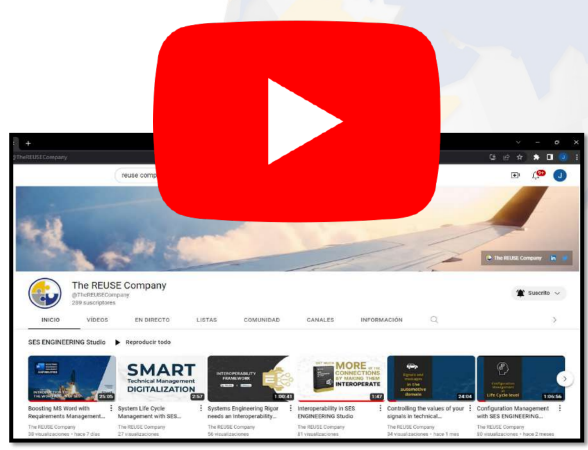
This episode will cover how permissions can be established by defining roles, and how they can control the access assigned to different connections as well as the work items, without losing the ability to share these with colleagues in a collaborative environment.

DATES

Monday, June 5, 2023, 5:00 PM CET (Madrid)/ 8:00 AM PST (Los Angeles)/11:00 AM EST (Detroit)

Tuesday, June 6, 2023, 9:00 AM CET (Madrid)/ 4:00 PM JST (Tokyo)/ 5:00 PM AEDT (Sydney)





WWW.REUSECOMPANY.COM

@THEREUSECOMPANY



REUSE COMPANY

