

## Questions and answers

### READI TIRC Demonstration 26.6.2020

The following are questions posted by the audience, and answers given by the project team during the webinar.

- Q 1. To IX3: What will it take to lift the industry to a required level to use semantic models?**

We'll talk to ix3 and revert with some reflections on this topic and update this document.

- Q 2. From a retention perspective how we do ensure that data and snapshots of data (relating to specific milestones) are kept and maintained across the life of an asset?**

The simple answer is that we store each set of data with revision numbers. The IT technical way it's done is more complicated to explain. Please contact us - <https://readi-ijp.org/contactus/> - if you want more information about this.

- Q 3. To an end user, what happens under the lid might look complex. What will the interfaces for engineers/end users look like?**

We understand and agree that under the lid it's complex. The interface for engineers will be an easy to use interface, in modern design. We show this to make an understanding of what happening under the lid, to hopefully give a better understanding of all the possibilities READI gives.

- Q 4. With regards to concurrent engineering, will READI develop standards on how to deal with data within the digital twin as built vs project work?**

[To be answered]

- Q 5. Will READI interact with the data model from CFIHOS? Currently these appear as separate initiatives with two different structures. Is that the case?**

READI is in dialogue with the CFIHOS data model team to be aligned. We're also in dialogue with other initiatives to get even more alignment in our industry.

- Q 6. Do you have a plan on who is going to maintain the digital standard after the project?**

Yes, the information model is based on ISO 15926, and in particular part 14. Please see more background information on this on our web pages <https://readi-ijp.org>

- Q 7. Every organization must put the details of their supplier's equipment into this tool, if so, what is the data import process like?**

[To be answered]

- Q 8. It was mentioned by Aker that the relations to cost, how is the relationship to ISO 19008 covered by READI?**

We're evaluating to also include ISO 19008 as an aspect in the READI solution. It's possible.

- Q 9. It was mentioned something about IEC 81346 being launched. Is it really launched, still as READI JIP?**

We tried to be clear during the demo: we have not launched a new IEC 81346 standard. We have launched an oil and gas RDS based on ISO/IEC 81346. The plan going forward is to propose this as a ISO/IEC 81346 part, for oil and gas.

RDS O&G including recording and presentations from the launch webinar is available here <https://readi-jip.org/downloads/>