

Semantica-X

Leverage AI to make your data Catena-X ready!

Storytime!

There once was a developer ...



What is needed to simplify the current onboarding process?

- ✓ Get in touch with **Catena-X** and the **semantic models**
- ✓ **Onboarding tool** for potential and soon-to-be dataspace participants
- ✓ Support users in the creation of **Catena-X compatible data** and make proprietary data Catena-X compatible
- ✓ Provide helpful tools to simplify the **integration of infrastructures and systems**

Semantica-X is here to help!



AI supported solution that helps users to find and choose a matching semantic model for their proprietary data for their distinct use case



Form based and AI supported creation and editing of datasets to make them Catena-X compatible



Including a GUI for user-centric and low-effort usage

Semantica-X is here to help!

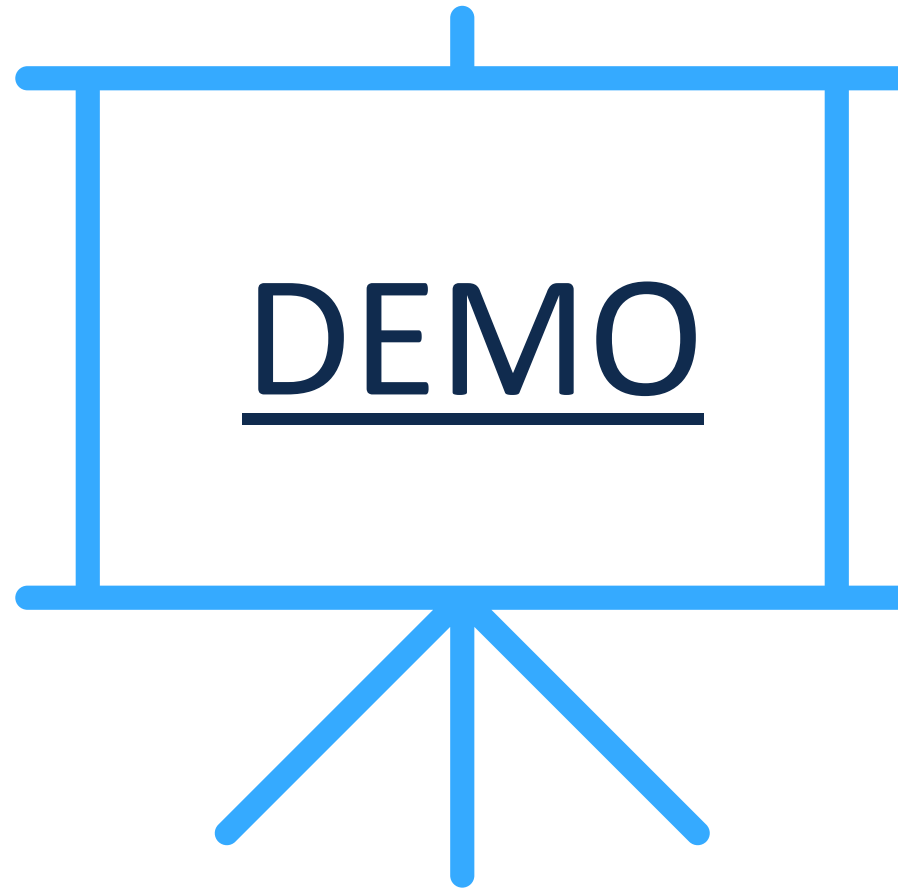


Generation of scripts and code snippets that map proprietary data sets into Catena-X compatible semantic models

- You decide, what to share
- Semantica-X does not need any “real” data
- LLMs provided via Azure, Servers are located in EU



Effortless integration and Catena-X readiness
for proprietary data






There is one
more thing ...



Semantica-X

provided by  Possehl Digital Services



Cofinity-X

Dataspace OS

Thank you for coming around!



Try Semantica-X yourself!



Get in touch!

Any further questions? Meet us at our booth in the hallway!

Contact



Sebastian Pellkofer

sebastian.pellkofer@possehl-
digital.services



Dominik Rosenbauer

dominik.rosenbauer@possehl-
digital.services



Dr. Thomas Rieger

thomas.rieger@possehl-
digital.services