

Int:net Final Conference

Making it happen

Rene Kuchenbuch (Offis) | Laia Guitart (E.DSO)

Presentation of the Int:Net Interoperability Compass

What is it?

- A single point of access to interoperability regulations, standards, roles and testing facilities connected to the Int:Net Ucs.
- A capacity building tool to raise awareness of interoperability across society.
- A tool to foster buy-in for interoperable solutions by making interoperability clear, practical and actionable.
- A one stop-hub that simplifies complex information.

For whom?

- Experts from non-technical backgrounds (economics, regulation or policy)
- Citizens, policy makers and other experts who need simple explanations and good understanding of interoperability to make the right choice.
- Practitioners and projects: Researchers, innovators and SMEs looking for a map of regulations, standards, main actors and testing facilities.



How does it work?



Step 1: Click on the UC

Step 2: Select the category to

see the content boxes

Step 3: Display the content

boxes

The content boxes aligns with the Int:net WPs

Overview of the content boxes:

Each content box includes the following subcategories:

1. Regulation (WP4):

- Highlights relevant legal frameworks and policies.
- Displays compliance requirements (if any).

2.Data (WP2):

- Provides insights into the role of data in enabling interoperability.
- Features an interactive map showcasing existing ontologies, data models, and standards.

3.Roles & Actors (WP1):

- Maps out key stakeholders, organizations, and entities.
- Provides descriptions of their roles in the ecosystem and how do they interact in the specific UC.

4.Interoperability Communities (WP5):

- Displays networks and communities involved in interoperability on that specific UC.
- Includes links to initiatives, working groups, and collaboration opportunities.

5. Testing (WP3)

Maps the testing facilities in Europe, that are relevant for the specific Use Case.



A glimpse of the compass:

The compass is available <u>here</u>.





Thank you for your attention.