



How DIHs could better cooperate with technology providers?

SNS-ICE on-line Webinar

Monday, 2 December 2024, 12.00-13.00 CET

Kostas Trichias, Pierre-Yves Danet, 6G-IA

Welcome



This webinar has the objective to facilitate cooperation between Technology providers (SNS JU members) and DIHs in order to accelerate the go between R&I and end users.



Please keep your mic **muted** at all times, if you are not presenting



All presentations will become available on the event page ([link](#)).



Please use the chat box to ask questions at respective speakers (to be answered during the Q&A part)

ENJOY THE EVENT!

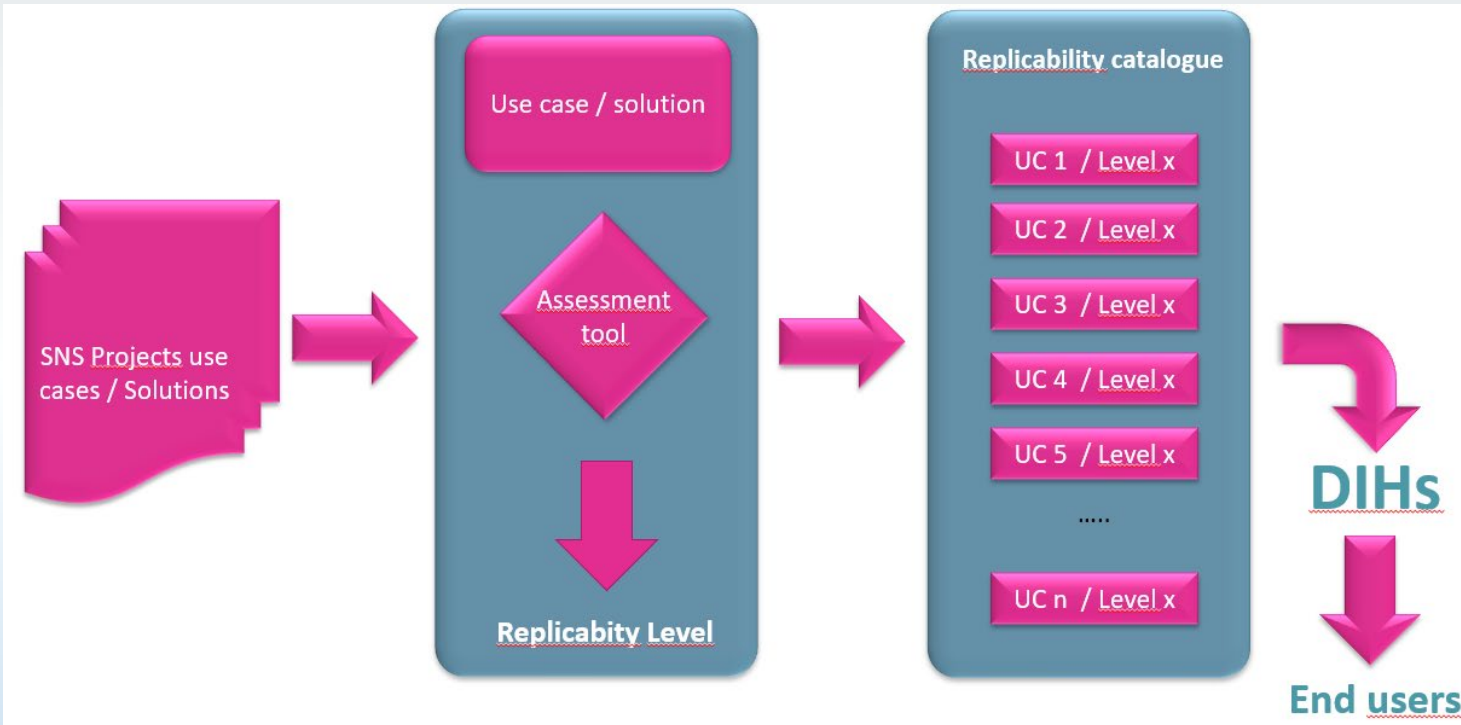


This Event will be Recorded.

The recording will be made available along with all the rest of the material via the Event Page

Smart Connectivity DIH Network (SCoDIHNet)

FROM R&I TO END USERS



Supported by the **6G-IA** and **AIOTI**, SCoDIHNet is helping DIHs in their day to day operation, it offers a number of services, one is addressing the uptake of SNS JU projects results to end users.

SCoDIHNet is covering smart connectivity, IoT and Edge to cloud continuum.

This webinar is presenting DIH operation, how they are working with end users, a specific case of deployment of 5G network for Manufacturing and an overview of SCoDIHNet service aiming at filling the gap between R&I projects and DIHs

Agenda

| Time | Topic | Speaker |
|---------------|---|---|
| 12.00 – 12.05 | Opening remarks, Agenda | Kostas Trichias, 6G-IA, SNS-ICE coordinator |
| 12.05 – 12.20 | DIH Organisation and operation | Marina de la Vega, DIGIS3 |
| 12.20 – 12.35 | Deploying a private 5G infrastructure for manufacturing | Walter Quadrini, Politecnico di Milano, MADE |
| 12.35 – 12.50 | SCoDIHNet service offer | Pierre-Yves Danet, 6G-IA |
| 12.50 – 13.00 | Q&A | |

Smart Networks and Services International and European
Cooperation Ecosystem

Thank you for you attention!



6G SNS
ICE



Kostas.trichias@6g-ia.eu



<https://smart-networks.europa.eu/csa-s/#SNS-ICE>



<https://www.linkedin.com/company/sns-ice/>



This project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101095841.