Bringing regions together for better health

EUREGHA DIGITAL TRANSFORMATION WORKING GROUP – AGENDA

22TH SEPTEMBER 2022, 15:00 - 17:00

Virtual meeting via TEAMS (Link – also see Outlook invitation)

- I. Welcome and meeting introduction by EUREGHA Director (5')
- II. Tour de table (10')
 - Members introduction. Suggested focus: expectations from the Working Group, brief description of members' interest in the field of Digital Transformation.
- III. Presentation on the key elements of the EHDS framework (15')
 - Recap of EHDS early reaction from EUREGHA (Public Consultation response 2021)
 - Presentation key elements EHDS based on EC information.
- IV. Roundtable EUREGHA members current engagement and reactions on EHDS (60')
 - Presentation from Region Östergötland about response to national consultation on EHDS (10')
 - Tour de table to collect members' reactions, covering, where possible, the key points suggested below:

Goal \rightarrow Collect early views on the European Health Data Space (EHDS), in particular to understand the current level of engagement with the initiative and, in general, on health data.

- i. With regards to the EHDS, it will be particularly interesting to collect views on:
 - 1. Technical preparedness (infrastructure, interoperability, etc).
 - 2. Ecosystem preparedness (e.g., citizens' digital literacy, healthcare professionals' skills, etc.)
 - 3. Main challenges and hurdles, including at cross-border level.
 - 4. Needs (e.g., investments)
 - 5. Active projects or initiatives of interest.
- V. Collection of additional inputs/best practices in the field of Digital Transformation, not necessarily linked to EHDS (10')
 - Tour de table to collect inputs/best practices presentations from members, covering topics not necessarily related to the EHDS.
- VI. Discussion on potential activities and focus for Working Group (15')
 - Members to provide inputs on potential activities, future meetings (e.g., invitation of guest speakers), for the Working Group.
- VII. Wrap up and End of Meeting (5')

