EHDS, for a data-driven Health **Transformation**



HYBRID EVENT

Organised by EDAH Consortium





















30/05 · 09:30h - 15:00h CEST



Marie-Elisabeth Belpaire building of the Flemish Government **Bd Simon Bolivar 17, 1000 - Brussels**

PROGRAM

08:45 - 09:15	Coffee & Registration
---------------	----------------------------------

Welcome & Introduction by Montse Daban and Jaanus Pikani 09:15 - 09:20

09:20 - 10:00 **Keynote: EHDS – catalyzing data for health innovation**

Elina Drakvik, Senior Lead at Finish Innovation Fund SITRA

10.00 - 11:00 **Session I- Best practice Sharing**

> MODERATOR: Montse Daban, Director of Science Policy and Internationalisation at Biocat

- Salvador Capella, INB Team Lead at Barcelona Supercomputing Center
- Andres Metspalu, Professor at University of Tartu
- Joaquim Cunha, Executive Director at Health Cluster Portugal

11.00 - 11:30 **Networking Coffee**

11:30 - 11:45 **Keynote presentation:**

> Kathleen D'Hondt, Policy Advisor Department Economy, Science and Innovation at Flemish Government



11:45 - 12:30 Session II- Unlocking the Potential

MODERATOR: Nienke Schutte, Head of EU Health Information System Unit at Sciensano

- Michel Silvestri, Head of Unit at the Coordination Department at the Swedish eHealth Agency
- Michele Calabro, Director at EUREGHA
- · Jaanika Merilo (TBC), Head of eHealth Strategy at Ministry of Social Affairs
- Mario Jendrossek (TBC), European and International Affairs Director at Health Data Hub

12.30 - 13:30 Session III - ScanBalt Declaration

MODERATOR: Jaanus Pikani, Chairman at ScanBalt

- Rabea Knorr, Head of Industrial Health at Sphin-X
- Ernst Martin Walsken, President at Dig-In-Health
- Jean-Marc Bourez, CEO at EIT Health
- Leander Vranken, Senior Policy Officer at EUCOPE
- Aneta Tyszkiewicz, Director Digital and Data at EFPIA
- Jan-Philip Beck, Partner at Vintura

13:30 - 13:45 Key takeaways

13:45 - 13:50 Closing

13:50 - 15:00 **Networking time!**

REGISTER NOW!

For more information, visit our website: www.edahproject.info



