Imagine 2029: Our data, our health, our care – 20th Anniversary of EHTEL

EHTEL 2019 Symposium

3-4 December 2019 CaixaForum Barcelona, Spain-



Kindly hosted by TIC Salut Social

Our data, our health, our care - join us in imagining the year 2029

- Learn about the most important challenges which face Europe as it moves forward on the health and care front to 2029.
- ▶ Understand how the digital dimension has grown into a significant game-changer in health and care.
- Join us to witness the overwhelming role of data in health and care, for example from a service and trust perspective.
- Debate on how to prepare and maintain sustainable AI-friendly ecosystems in digital health.

 2 Dec
 14:00 - 17:30
 I2M Satellite Session: Successful adoption of healthcare innovation

 20:00 - 23:00
 ► Networking Buffet (all, please register)

 3 Dec
 10:30 - 17:45
 Symposium Plenary: Our data, our health, our care

 S1
 Welcome to the EHTEL 2019 Anniversary & Symposium

 S2
 EU, National and Regional Policies on "Our data, our health, our care"

 S3
 Artificial Intelligence in use - Al-Literacy for all

 S4
 Al as a trustful enabler for better health and better care

 S5
 Panel: How will Al change the face of health and care?

 18:00 - 19:45
 EHTEL 20th Anniversary Member Meeting and Reception

 ►
 EHTEL Annual Member Meeting (members and on invitation)

- **EHTEL 20th Anniversary Reception** (members and on invitation)
- 20:00 23:00 EHTEL 20th Anniversary & Symposium Dinner (all, please register)

4 Dec 09:00 – 16:00 Symposium Plenary: Our data, our health, our care

- S6 Meaningful data sharing and smart health records
- S7 Health data in use: People to services and back to the people
- S8 Sharing in an Al-Friendly Environment: Data Donation and more
- S9 Imagining 2029. The future is here peek into AI based innovation
- S10 Closing

The Symposium is kindly hosted by TicSalutSocial, the Governmental Health IT organisation of Catalonian health and social care.



Symposium Silver Sponsors

silver Silver Isors Coach T··Systems·