



InteropEHRate

**EXTERNAL
STAKEHOLDER
BOARD**

ELO Network & InteropEHRate ESB Meeting

Wed, 6 Nov 2019, 10:00 – 18:00 h: EHTEL ELO Meeting [Gematik, 3A8]

19:30 Joint EHTEL-IEHR ESB Dinner: Hackescher Hof, Rosenthaler Str. 40/41, 10178 Berlin
(close to train station [S-Bahn] „Hackescher Markt“ and the Berlin Institute of Health)

Thursday, 7 Nov 2019, 9:30 – 15:30 h

Venue: **Hotel Leonardo Berlin Mitte**, Bertolt-Brecht-Platz 4, 10117 Berlin, room Manege 2

InteropEHRate External Stakeholder Board Meeting [on invitation]

Welcome

Engineering / EHTEL

09:30 [10 min] Aims and Key Objectives of InteropEHRate

Engineering (Coordinator)

- ▶ European Framework and Agenda / Key Benefits of the InteropEHRate Approach

09:40 [30 min] InteropEHRate Architecture

Engineering

- ▶ Questions and ESB Feedback

[D2.4 - InteropEHRate Architecture - V1](#)

10:10 [40 min] Scenarios and User Requirements

Tuscany Foundation “Gabriele Monasterio”

- ▶ Questions and ESB Feedback

[D2.1 - User Requirements for cross-border HR integration - V1](#)

[10:50 – 11:20 Coffee Break]

11:20 [40 min] Semantic Mapping Tools

University of Trento

- ▶ Questions and ESB Feedback

[D5.7 - Design of the data integration platform - V1](#)

[D5.9 - Design data mapper and converter to FHIR - V1](#)

12:00 [60 min] InteropEHRate Protocols

- ▶ Security

UBITECH Ltd.

- ▶ D2D/R2D

University of Piraeus

- ▶ Questions and ESB Feedback

[D3.3 Specification of remote and D2D IDM mechanisms for HRs Interoperability - V1](#)

[D3.7 Specification of consent management and decentralized authorization mechanisms for HR Exchange V1](#)

[D4.1 Specification of remote and D2D protocol and APIs for HR exchange - V1](#)

[13:00 – 14:00 Lunch break]

14:00 [30 Mins] Demonstrators

- ▶ S-EHR App

A7 Software

- ▶ HCP App

SIVICO Romania S.A.

- ▶ Questions and ESB Feedback

[D5.1 - Software requirements specification of an integrated EHR web app for HCP - V1](#)

[D6.1 - Software requirements and architecture specification of a S-EHR - V1](#)

[D6.4 - Design of a S-EHR mobile app - V1](#)

[D5.4 - Design of an integrated EHR web app for HCP - V1](#)

14:30 [15 min] Wrap up / Next Steps

Engineering/EHTEL

14:45 [45 min] ESB Feedback Round

All