



INTEROPEHRATE SCENARIOS AND DATA FLOWS

MID-TERM PUBLIC WORKSHOP

20 OCTOBER 2020



AGENDA

10:00 – 10:05	Welcome and Introduction Workshop Facilitators: Tino Marti, Stephan Schug, EHTEL
10:05 – 10:15	Health data sharing in Europe – strategies and implementation Dr Ceri Thompson, Deputy Head of Unit H3 - eHealth, Well-Being and Ageing, DG CONNECT, European Commission
10:15 – 10:25	Overview of InteropEHRate Matteo Melideo, InteropEHRate Project Coordinator, Engineering, Italy
10:25 – 10:45	Access to patient data at the point of care - LIVE DEMO Vincent Keunen (Andaman7, Liège, Belgium), Adrian Bradu (SIMAVI, Romania)
10:45 – 11:00	Decentralised data sharing for research Stefano Dalmiani, Fondazione Toscana Gabriele Monasterio, Italy
11:00 – 11:15	Access to patient data in emergency situations George Petrescu, SCUBA - Clinical Emergency Hospital of Bucharest, Romania
11:15 – 11:25	Synopsis: key features and added value of the InteropEHRate approach Francesco Torelli, InteropEHRate Technical coordinator, Engineering, Italy
11:25 – 11:55	Panel: Stakeholders' feedback on InteropEHRate approach and impact Facilitator: Stephan Schug, EHTEL
	Panellists: Eva Turk (University of Oslo), Asija Delalic (NHS England), Sara Roda (CPME), Andrea Belardinelli (Tuscany Region Government), Ceri Thompson (European Commission)
11:55 – 12:00	Closing and invitation for Mid-term workshop part 2 (21 October) Tino Marti, Stephan Schug, EHTEL



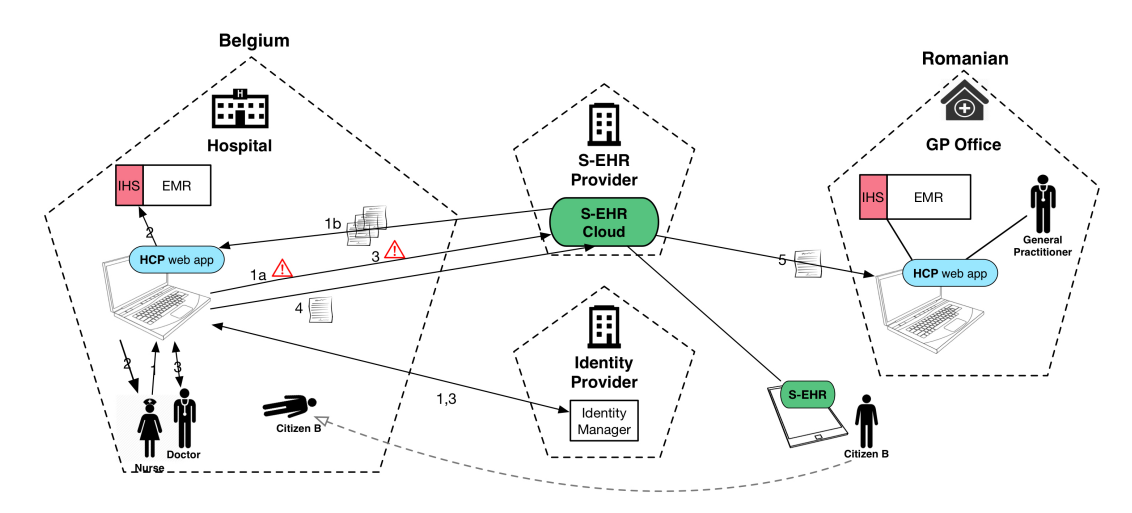
ACCESS TO PATIENT DATA IN EMERGENCY SITUATIONS

George Petrescu

SCUBA – Clinical Emergency Hospital of Bucharest, Romania



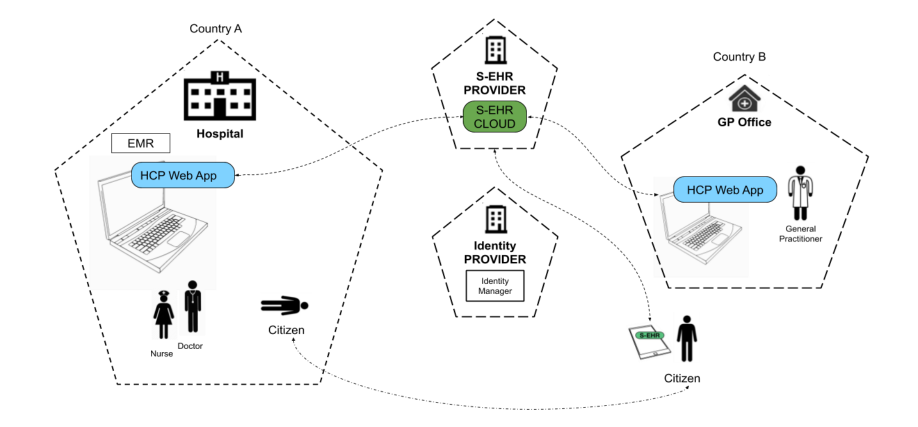
DATA SHARING IN EMERGENCY SITUATIONS





ACCESS TO HEALTH DATA IN EMERGENCY SITUATIONS

- Verified
- Secured
- Fast





THANK YOU

George Petrescu

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