



# Comments on the results: WP2 Use of health services

Riikka Vuokko Senior advisor

30.11.2021

## Interoperability is the key



#### **Baseline study**

#### Legal interoperability

• EU and national level legislation for cross border data exchange

#### Organizational interoperability

• Commitment, roles/responsibilities and shared goals

#### Semantic interoperability

• Joint action and cooperation

#### Technical interoperability

 Based on EU digital infrastructure and on agreements of technical choices

#### **EIF-model**









	Cooperating partners with compatible visions, aligned priorities, and focused objectives	Political Context
	Aligned legislation so that exchanged data is	Legal Interoperability
	accorded proper legal weight	Legislative Alignment
l	Coordinated processes in which different organisations achieve a previously agreed and mutually beneficial goal	Organisational Interoperability
		Organisation and Process Alignment
1	Precise meaning of exchanged information which is preserved and understood by all parties	Semantic Interoperability
		Semantic Alignment
	Planning of technical issues involved in linking computer systems and services	Technical Interoperability
		Interaction & Transport

### Possible next steps



Continue exploring national and regional level data exchange: mapping and visualizing current systems and solutions available at different Nordic and Baltic countries

Sharing of knowledge and experience: analyzing structures and best practices available for supporting cross border data exchange

Cooperation for common standards for interoperability: agreements on future development and use of European eHealth Digital Services Infrastructure (eHDSI) in Nordic and Baltic countries Developing better, safer cross border care: smoother operation based on eHealth solutions supporting free movement for citizens



# Thank you!

Riikka Vuokko @gov.fi

