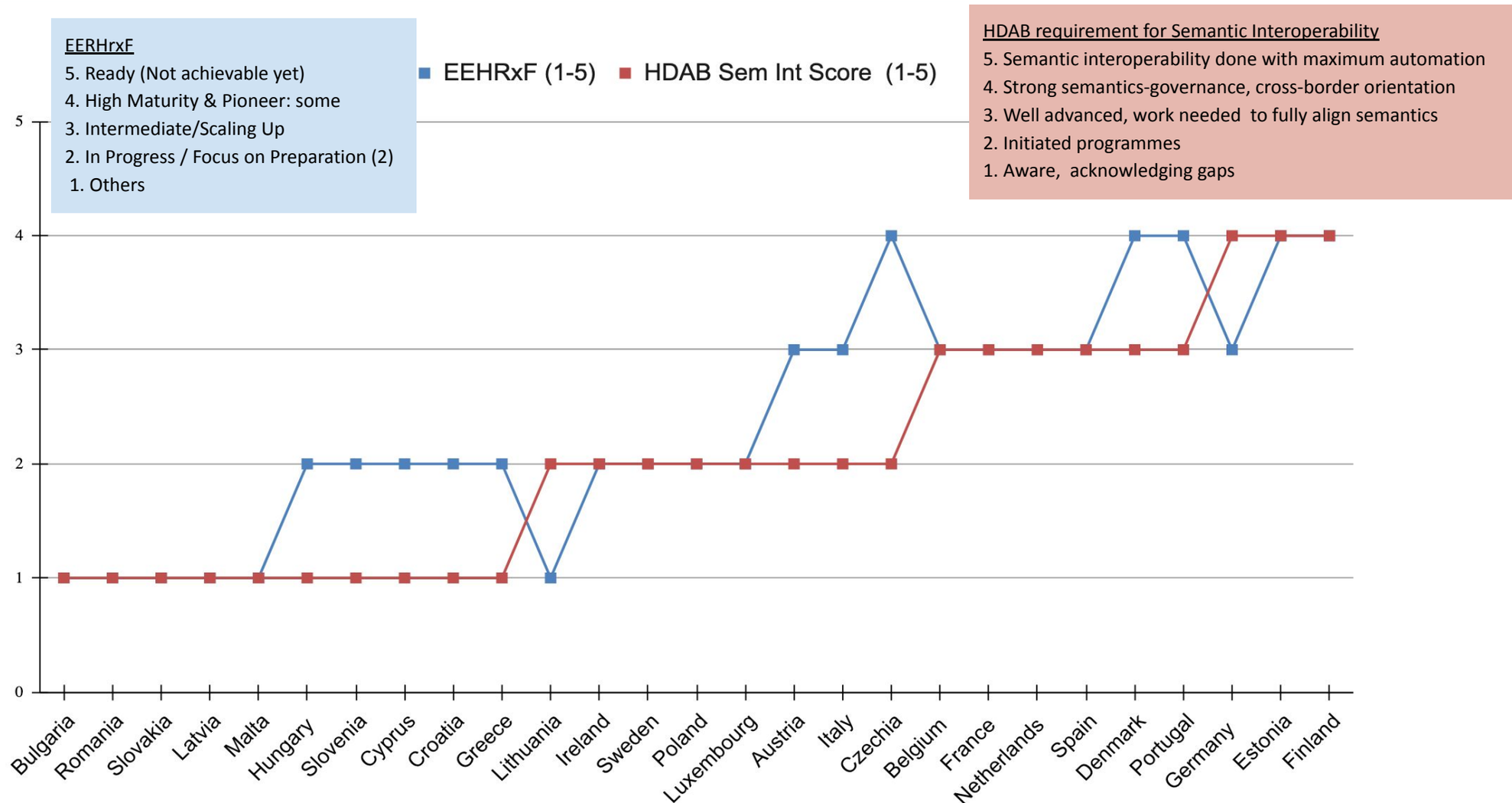


EHDS may increase existing digital health inequity across EU

- Current data flows
- Requirements for data holders and authorities
- Cost estimates

Risk of digital health divide in EU ?

EHDS Maturity: EEHRxF generation & answer to HDAB requests



(per chatGPT/ Gemini - not validated by MS)

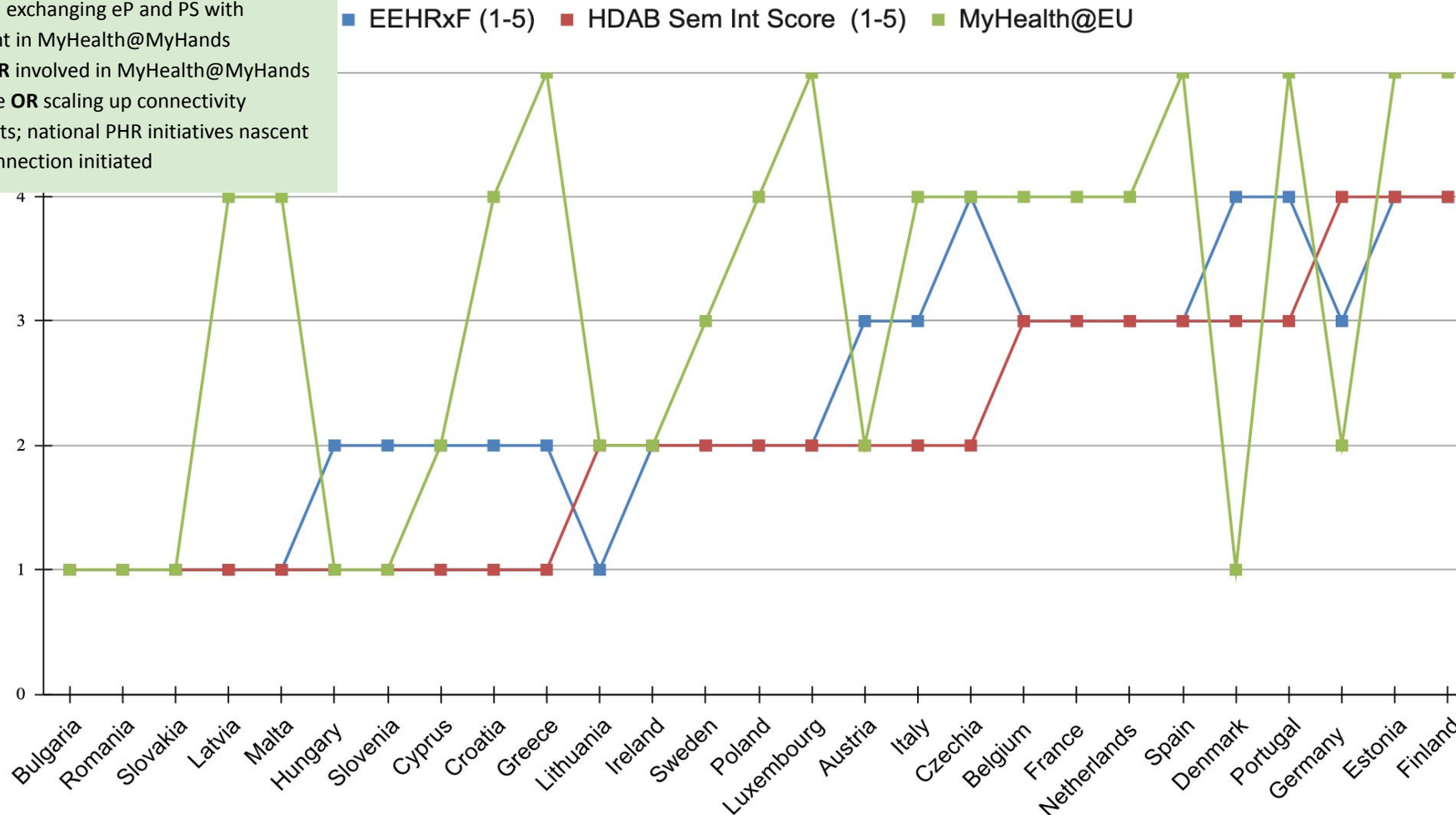
Risk of digital health divide in EU ?

EHDS Maturity: MyHealth@EU



MyHealth@EU -

5. Full Pioneer & Citizen Focus: exchanging eP and PS with multiple countries, involvement in MyHealth@MyHands
4. Scaling: exchanging eP/PS **OR** involved in MyHealth@MyHands
3. Single Service Live : 1 service **OR** scaling up connectivity
2. Audit/Pilot: Connected/ pilots; national PHR initiatives nascent
1. In Preparation: Technical connection initiated



(per chatGPT/ Gemini - not validated by MS)

Risk of digital health divide in EU ?

Conclusion



There is a disparity across Europe in Digital Health maturity,

- High maturity countries like Estonia and Finland should be able to meet EHDS requirements
- Low maturity countries may struggle for a long time

EHDS will add additional financial burden to Data Holders, with no well defined benefits

- Low maturity countries may see EHDS as an **painfull, unfunded administrative mandate**
- And potentially even decide not to participate
- This increases the risk of **Digital Health Divide** (against the core values of Europe).