



# Results gained from Break Out Session 1+3

Workshop on eID for eHealth  
12. February, 2013

# Break Out Session 1+3

## eID for Citizens I & eHealth eID quality of authentication assurance level



<b>Main issues discussed:</b>	1) Clarify open questions arised from Day1 2) Clarify what the MS have to do?
<b>Participating MS:</b>	Austria, Hungary, Latvia, Poland, Germany, Denmark
<b>Participating NGOs:</b>	HL7, CPME

# Top issues identified

#	Issues
1	Use the 4 levels of NIST for the definition of level of authentication
2	YES: Identification, Authentication NO: Authorization
3	Level of assurance: highest level maybe needed but lower level may also be accepted depending on the use cases: → Use cases still need to be defined after a risk assessment → Then link uses cases to assurance level
4	Agreement: 1 unique identifier for eHealth sector (which can be an existing one)
5	Discussion on establishing a circle of trust among the MS
6	Given the fact of the evolving nature of Hardware based eID technology we recommend to focus on online services
7	Identification for health professionals is different to the identification for patients: → Should the MS introduce a central healthcare provider directory?
8	Agreement: Lessons learned from epSOS / STORK



**eHealth**  
**Governance**  
**Initiative**  
**eHGI**

The logo for the eHealth Governance Initiative (eHGI) features a stylized orange human figure with arms and legs raised, surrounded by a circle of yellow stars. To the right of the figure, the text "eHealth Governance Initiative" is written in blue, and "eHGI" is written in orange below it.

**Thank you!**

