



# **eID Management Session Summary**

## **FIA Stockholm**

**Patrick Hayden (TSSG)**



# Introduction

- Chair: Jim Clarke (Waterford IT)
- Panel Session: 4 presentations
- 2 x Networking Approaches
- 2 x Service/Application Approaches
- Followed by discussion

# Networking Approaches

- All layers require authentication (application, service/content, network)
- Avoid personally identifiable data at network level (IP and MAC address).
- Communications setup and routing should be identity aware – but without making users identifiable.

# Service/Application Approaches: PRIMELIFE

- Privacy enhancing Identity Management (IDM)
- Re-establish control over our personal identities
- Integrated approach providing:
  - Data minimisation
  - Assurance and life cycle management
  - Transparency – tools to allow users to keep control of what aspects of identity are released and to whom.
- Blacklist/Whitelist of service providers

# Service/Application Approaches: PICOS

- Good default policies, easy policy management.
- Access to sensitive information in private room.
- Blurring of information e.g. Location
- Multilateral security: partial identities, community privacy management, partial disclosure
- Getting rid of information is the problem in the information society, not gathering or storing it.



# Conclusion

**Thanks for your attention**