

Wir stehen für Wettbewerb und Medienvielfalt

RTR-GmbH, Mariahilfer Straße 77 – 79, 1060 Wien | www.rtr.at



# Mobile Connect Global ID A Workshop with GSMA

Kurt Reichinger

Austrian Regulatory Authority for Broadcasting and Telecommunications



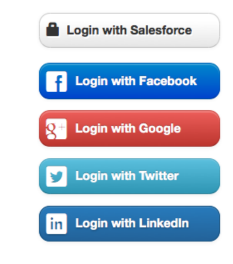
## Agenda

- 9.00 Welcome and introduction
   Introductory remarks
- 9.30 Introduction to Mobile Connect
   What is it? What is the strategic rationale?
   How and where is it being used? (use cases and success stories)
   What is the deployment status worldwide?
- 10.00 Mobile Connect in Austria: What would it take?
  - High level technical description and requirements Commercial federation options Contractual requirements
    - Cross-operator alignment
- 10.40 Coffee break
- 11.00 Mobile Connect in government applications
- 11.30 Possibilities for participation of MVNOs
- 12.00 Discussion
- 12.20 Closing remarks



# Mobile Connect Global ID

- Usage of a personal mobile telephone number for identification
  - Comparable with other Single-Sign-On (SSO) solutions already available
  - Probably different Level-of-Assurance (LoA)
- Concept developed by GSMA
- SSO to be deployed by mobile operators on national / transnational / global scale



# General issues from a regulatory point of view

- Promotion of innovative product idea while safeguarding and promoting competition on different layers
  - Competition on the level of Single-Sign-On services
  - Assessment of role of GSMA and national "Mobile Connect Alliances"
  - Possibilities for participation of MVNOs
  - Possible impact on competition between MNOs and MVNOs
  - Possible impact on number portability
    - Possible impediment on portability due to connected (non-telco) services
    - Issue of portability of connected user data



### **Further Issues**

- Possible role of a centralised number database for Mobile Connect
  - Possibility of access to ZR-DB for third party applications (eg. Mobile Connect)
- Conformity with Telecommunications Act, General Data Protection Regulation, Cartel Law, etc.
- Classification of Mobile Connect according to eIDAS regulation
- .



### Agenda

- 9.00 Welcome and introduction Introductory remarks
- 9.30 Introduction to Mobile Connect
   What is it? What is the strategic rationale?
   How and where is it being used? (use cases and success stories)
   What is the deployment status worldwide?
- 10.00 Mobile Connect in Austria: What would it take?
  - High level technical description and requirements Commercial federation options Contractual requirements
    - Cross-operator alignment
- 10.40 Coffee break
- 11.00 Mobile Connect in government applications
- 11.30 Possibilities for participation of MVNOs GSMA
- 12.00 Discussion RTR
- 12.20 Closing remarks