

Session 8 "Seamless communications on the move" : Conclusions (1)

- o MM Telecommunications:
 - Trends to Any device/Anybody, Any where, Any time
 - Any where = nomadicity, mobility
- Seamless provision of MM Services and Applications is a clear requirement (voice, data, video) for mobile customers (retail and business)
- Mobile users are operating in a specific environment: access to additional facilities for security, navigation, entertainment, driving assistance, diagnostics, etc.

Session Chair: P.A. Probst / OFCOM/Switzerland



Session 8 "Seamless communications on the move" : Conclusions (2)

- Needs for inter-working between "on board" and "off board" capabilities at
 - service level
 - terminal level
 - network level
- Some key topics for standards coordination:
 - End-to-End Architecture "OSA" (e.g. OAM, APIs,..)
 - Service capabilities (e.g. Performances, QoS, ...)
 - Specific interfaces (e.g. HNE, ...)

Session Chair: P.A. Probst / OFCOM/Switzerland



International Telecommunication Union

NGN in ITU-T



Chae-Sub, LEE
Chairman of FG NGN