



Telco SIG

F2F meeting

Santa Clara, 2009 02 24





- Before Lunch
 - Group recharting
 - 2009 plan
- After Lunch
 - IMS WP
 - Status report
 - Review
 - Workplan for completion
 - Marketing use
 - REST specs in LAP
 - Status. Hubert's presentation
 - OMA and GSMA
 - SIG member recruitment
 - AoB



2009 Plan

- Input for brainstorm
 - Highlights from current charter
 - Telco expertise into LAP
 - Info sharing with telco world
 - Marketing and communication
 - Strawman proposal: Put telco and internet to talk (on ID)
 - To solve identity in the telco capabilities
 - Connect the horizontal framework to the vertical telco API's
 - ID is an (internet/online) horizontal
 - LAP, NewOrg, OASIS, W3C, openID...
 - Telco capabilities API is a vertical
 - Parlay, OMA Parlay-X, GSMA access, GSMA OneAPI, OMA NGSI...
 - Role
 - Lobbyist
 - Activities, Charter, etc...



2009 Plan (Agreed)

- Highlights
 - Mission
 - Bridge between telco-id and id-frameworks
 - Telco fora using ID info in their deliverables
 - Neworg umbrella ID frameworks
 - Main activities
 - Lobbying
 - Telco std fora (for harmonisation)
 - Telco industry (for adoption)
 - Stakeholder for technical work (telco-related)
 - In other neworg WG's
 - Main deliverables
 - Marketing material
 - Profiles + guidelines for telco specific context





- Before Lunch
 - Group recharting
 - 2009 plan

After Lunch

- IMS WP
 - Status report
 - Review
 - Workplan for completion
 - Marketing use
- REST specs in LAP
 - Status. Hubert's presentation
- OMA and GSMA
- SIG member recruitment
- AoB



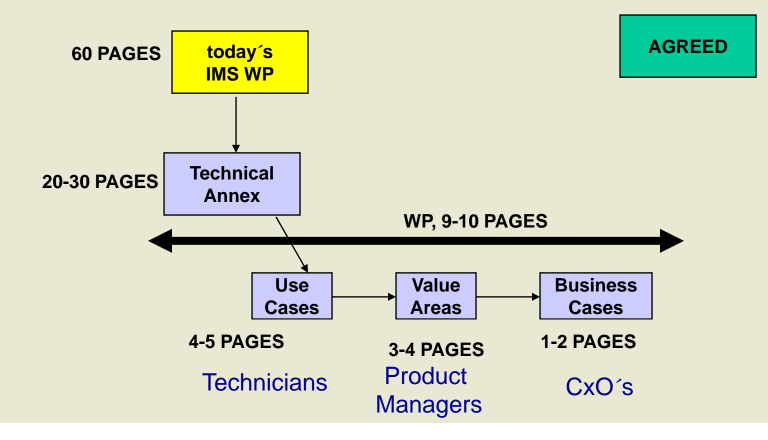
- Status Report
 - UC's
 - SAML-SIP overlap
 - NEC, Ericsson
 - GAA/GBA ok
 - 3GPP standard support
 - NEC project. UA client interworking
 - 2 UC´s missing
 - Orange starts IMS-WSC and IMS-WSP
 - Common look & feel
 - Network reference model
 - Use case diagram
 - New doc structure agreed
 - Value Areas chapter
 - Matrixes

Review





- New document structure
 - Ericsson, NEC, FT, DT proposal





- Use Cases
 - 1. SAML-SIP
 - 2. GAA-GBA LAP
 - 3. IMS-WSC ID-WSF
 - 4. IMS-WSP ID-WSF
- WP UC content
 - One unified network reference architecture
 - 2 text paragraphs per UC



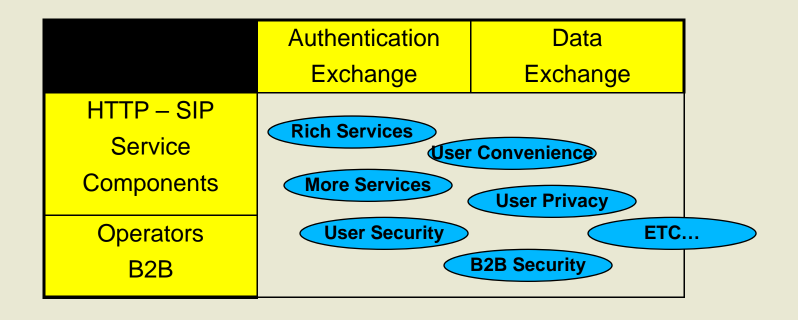


- Capabilities Matrix
 - 4 building blocks to create value
 - UC's only for implementation feasibility description

	Authentication	Data
	Exchange	Exchange
HTTP – SIP Service Components	UC2	UC3, UC4
Operators B2B	UC1, UC2	UC3, UC4

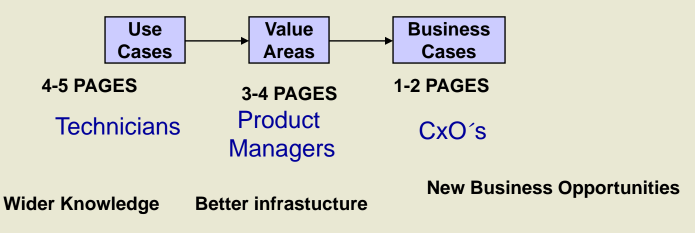


- From UC´s to value
 - UC´s, Capabilities, Values, Value Areas, BC´s
 - 5 major value areas (fast service launch, brokerage...)
 - OBC's in CAPEX, OPEX savings and new revenues





- Workplan for completion
 - Complete internal version Ap1st
 - Ready for external publishing May1st
- Marketing use
 - Add introduction with problem statement
 - Covering all 3 main WP content areas







- Before Lunch
 - Group recharting
 - 2009 plan
- After Lunch
 - IMS WP
 - Status report
 - Review
 - Workplan for completion
 - Marketing use
 - REST specs in LAP
 - Status. Hubert's presentation
 - OMA and GSMA
 - SIG member recruitment
 - AoB







- Before Lunch
 - Group recharting
 - 2009 plan
- After Lunch
 - IMS WP
 - Status report
 - Review
 - Workplan for completion
 - Marketing use
 - REST specs in LAP
 - Status. Hubert's presentation
 - OMA and GSMA
 - SIG member recruitment
 - AoB



Next Steps

- IMS WP completion
 - Ericsson. JL. Business parts
 - Ericsson, NEC. Overlap sip-saml
 - Orange. Gael. IMS WSC+P.
 - Sun. Fulup. Graphs.
- GSMA access and GSMA idm
 - Gemalto. Beatrice
- Collect info on OMA new WI (NGSI)
 - NEC. Mario
- 3GPP GAA/GBA, collect info
 - DT. Ingo
 - Gemalto. Beatrice
- Next bi-weekly call in 2w's (March 12th)