

# GSMA

<http://www.gsma.com/>

## OPAG #66 Meeting Minutes

<b>Author:</b>	Tom Van Pelt	<b>Email:</b>	tpelt@gsma.com
		<b>Tel:</b>	+32 479 23 28 46
<b>Date:</b>	04/05/2022	<b>Time:</b>	13:00 – 15:00 BST
<b>Subject:</b>	OPAG #66 Meeting Minutes		
<b>Attendees:</b>			
<i>(Acting) Chair</i>	Tom Van Pelt	tpelt@gsma.com	
Other members	Deepak Gunjal	deepak.gunjal@altran.com	
	Fabiola Lopez	fabiola.lopez@americamovil.com	
	Roberto Jorge Hernandez Perez	roberto.hernandez@americamovil.com	
	Ramesh Tenukuntla	rtenukuntla@apple.com	
	Ria Das	rdas10@apple.com	
	Milan Lalovic	milan.lalovic@bt.com	
	Gao Chen	cheng96@chinaunicom.cn	
	Jian Zhang	zhangjian369@huawei.com	
	Roya Rezagah	roya.rezagah@huawei.com	
	Masaharu Hattori	ma-hattori@kddi.com	
	Tetsuya Chiba	chiba@kddi.com	
	Laszlo Suto	lsuto@libertyglobal.com	
	Diego Preciado Rojas	diego.preciado_rojas@nokia.com	
	Martin Oettl	martin.oettl@nokia.com	
	Hubert Mariotte	hubert.mariotte@orange.com	
	Nishant Gupta	gnishant@qti.qualcomm.com	
	Macus Chua	macuschua@singtel.com	
	Jyrki Penttinen	jyrki.penttinen@syniverse.com	
	Fabrizio Moggio	fabrizio.moggio@telecomitalia.it	
	Fernando Pascual Blanco	fernando.pascualblanco@telefonica.com	
	Lijuan Chen	chen.lijuan@zte.com.cn	
<b>GSMA Attendees:</b>	Tom Van Pelt Toyeeb Rehman Mark Cornall	tpelt@gsma.com trehman@gsma.com mcornall@gsma.com	
<b>Other Attendees:</b>			
<b>Absent / apologies:</b>			

ALL GSM ASSOCIATION MEETINGS ARE HELD IN ACCORDANCE WITH THE GSMA'S [ANTI-TRUST](#) AND IPR COMPLIANCE POLICY

<b>Security Classification</b>		
Non-Confidential	Project Team or Group	X

© GSMA, 2022. The GSM Association (“Association”) makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for and disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice. This document has been classified according to the GSMA [Document Confidentiality Policy](#).

## **1. GSMA Antitrust Policy and Agenda**

GSMA Anti-trust and US entity list stated were noted.

Agenda for the meeting was discussed and agreed. Topic #6 (SliceTF: LCM) was skipped due to unavailability of its owner. Topics 4 (SBI-NR update) and 5 (E/WBI update) were switched due to late topic 4’s owner joining late.

## **2. OPAG#64 Meeting minutes and Actions**

Minutes of OPAG#64 were approved.

Action points were reviewed. No actions could be closed.

## **3. MWC Las Vegas 23 release planning**

Tom provided an overview of the planning for the MWC Las Vegas 23 release of the OP specifications and highlighted that less than a 1 month remained until the CR deadline in OPAG.

## **4. Reply LS from 3GPP SA5 on publication of GSMA OPG and OPAG documents**

Tom introduced the LS that was received from 3GPP SA5 (OPAG\_66\_Doc\_03). No immediate action seemed necessary even if the information could be taken into account in the SliceTF’s work. The LS was noted.

## **5. E/WBI update**

Deepak presented OPG\_66\_Doc\_04, a further analysis on the update of the E/WBI API for the MWC Las Vegas 23 release. Following comments were made:

- The purpose of the Federation ID should be clarified, especially whether it is expected to be used outside of the context of the federation between two partners
  - o Based on a proof of concept that was done, between two partners there may not be a need for a federation ID as the partner is known based on the authentication
  - o If used externally, it might need global uniqueness rather than just being unique within a federation (group) because federations that are separate might connect later
- It would be good to document the information to be exchanged before setting up a federation. That could include the expiry time of used resources in case the connectivity drops

- A keep-alive mechanism would be useful to detect loss of communication between partners.
- It should be ensured that the E/WBI definition remains aligned with the requirements in OPG.02 and thus the onboarding of an Application to an availability zone should be dropped only if there are no explicit requirements to support that (anymore).

## 6. SBI-NR update

Milan presented a verbal overview of the status of the SBI-NR work confirming that CR(s) should be agreed in OPAG latest mid-June. Given that most parties that volunteered to support in OPAG#64 could not attend OPAG#66, status on these individual topics could not be provided nor could it be confirmed whether separate meetings to progress on those topics would be useful. It was assumed though that that could mainly be the case after

## 7. SliceTF: lifecycle management

This topic was skipped because its owner (Miguel) could not attend OPAG#66.

## 8. AOB

Nominations for a deputy-chair for OPAG were invited. Given the intensity of OPAG's meeting schedule it would be good to have someone fulfilling that role in case the chair cannot attend. The position is kept open to all OPAG members, including operators, and candidates are invited to make their interest known. The SliceTF

Next meeting will be OPAG#67 scheduled on the 11<sup>th</sup> May. The invite has been sent already using Member Gateway.

Regarding the Summer/Autumn F2F meeting, the OPG leadership has decided to organise that meeting between 16 and 19 October. Candidate hosts for that F2F meeting are invited to make their interest known, especially if they can host the meeting outside of Europe.

**#66 meeting closed at 14:10 BST**

## Action points log

### Open action points

Action number	Description	Status	Notes
OPAG 60.02	Deepak to bring a topic on charging on the E/WBI and the level of trust between partners to the OPG	Open	
OPAG 60.04	Miguel to align with CAMARA on the intent of the QoD API.	Open	
OPAG 60.06	Miguel to liaise with the CAMARA project leads on whether they can introduce their API(s) to OPAG for the	Open	

	purposes of supporting federation and mapping to the SBI		
--	--	--	--

#### Closed action points

Action number	Description	Status	Notes

#### Decisions

OPAG.66.01	OPAG_66_Doc_03 (LS from 3GPP SA5) was noted.