

OPG #133 Meeting Minutes

| | | | |
|----------------------------------|--------------------------------|---------------------------------------|-------------------|
| Author: | Tom Van Pelt | Email: | tpelt@gsma.com |
| | | Tel: | +32 479 23 28 46 |
| Date: | 09/05/2023 | Time: | 13:00 – 15:00 BST |
| Subject: | OPG #133 Meeting Minutes | | |
| Attendees: | | | |
| Capgemini <i>Deputy-Chair</i> | Mishra, Shamik | shamik.mishra@capgemini.com | |
| Attendees | Deepak Gunjal | deepak.gunjal@altran.com | |
| | Gao Chen | cheng96@chinaunicom.cn | |
| | Ming Hsun Lee | mslee@cht.com.tw | |
| | Eddy Fung | Eddy.Fung@Dell.com | |
| | Bart van Kaathoven | bart.van.kaathoven@ericsson.com | |
| | Amit Wankhede | amit.wankhede@gslab.com | |
| | Jian Zhang | zhangjian369@huawei.com | |
| | Kai Zhang | kai.zhangkai@huawei.com | |
| | Uli Kleber | ulrich.kleber@huawei.com | |
| | Masaharu Hattori | ma-hattori@kddi.com | |
| | Tetsuya Chiba | chiba@kddi.com | |
| | Laszlo Suto | lsuto@libertyglobal.com | |
| | Elisabeth Andersson | elisabeth.andersson@matrixx.com | |
| | Diego Preciado Rojas | diego.preciado_rojas@nokia.com | |
| | Martin Oetl | martin.oetl@nokia.com | |
| | Sora Funayama | sora.funayama.ag@nttdocomo.com | |
| | Rida Zouaoui | rida.zouaoui@orange.com | |
| | Nishant Gupta | gnishant@qti.qualcomm.com | |
| | Fabrizio Moggio | fabrizio.moggio@telecomitalia.it | |
| | Napolitano Antonia | antonio.napolitano@telecomitalia.it | |
| | Mario Gonzalez del Campo Munoz | mario.gonzalezdelcampo@telefonica.com | |
| | Mohamed Eldakroury | mohamed.eldakroury@telus.com | |
| | Lijuan Chen | chen.lijuan@zte.com.cn | |
| | | | |
| | | | |
| | | | |
| GSMA Attendees: | Mark Cornall Tom Van Pelt | mcornall@gsma.com tpelt@gsma.com | |
| Other Attendees: | | | |
| Absent / apologies: | | | |

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

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

© GSMA, 2023. 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 statement were noted.

The agenda for the meeting was approved.

2. OPG#132 Meeting minutes

No comments were made.

Minutes of OPG#132 were approved.

3. Action Points

Action points were reviewed. The only action that is not closed is on hold till the end of the MWC Las Vegas release and can thus not be closed.

4. OPG MWC Las Vegas Release planning

Tom presented the planning for the OP MWC Las Vegas 23 release highlighting that there is a little over a month left to finish the release.

5. LSs from 3GPP SA5

Tom presented OPG_133_Doc_03 (LS reply to GSMA on publication of GSMA OPG and OPAG documents). No comments were raised, and no action seemed to be required. The LS was noted.

Tom presented OPG_133_Doc_04 (LS on 3GPP SA5 work on intent interface collaboration). No comments were raised, and no action seemed to be required. The LS was noted.

Tom presented OPG_133_Doc_05 (LS on progress of 3GPP SA5 R18 work on intent driven management). No comments were raised, and no action seemed to be required. The LS was noted.

6. CR0006 Maintenance: NSaaS

OPG_133_Doc_06 (CR0006) had been presented in OPG#132, but could not be approved then due to late availability. No comments had been raised to CR0006

since that presentation and no comments were brought up in the meeting. There were no objections to approving CR0006. OPG_133_Doc_06 (CR0006) is approved.

7. Enhanced Charging

Mario presented OPG_133_Doc_07_CR0008R1, introducing an annex on enhanced charging. Following comments were made:

- The title should be changed to ensure that it is future-proof.
- Even if unlikely, the examples with “€/min, €/invocation, €/month, etc.) could be misunderstood as pricing suggestions and don’t really add value in this context. So it is better to leave those out.
- Similarly, expectations on whether functionality would be charged for such as on “General purpose services” should be worded differently or left out to avoid the impression of suggesting a pricing model.
- The example on how an operator might gradually introduce pricing approaches that require more complexity should be checked by the GSMA’s anti-trust specialists and might be left out if considered an issue.
- For maintainability, the table in section I.5 should be included as a native table rather than as a screenshot from a slide.

8. MVP

Fabrizio presented OPG_133_Doc_08, a proposed update of the MVP draft summarizing the high-level functionality covered by the MVP. Following comments were raised:

- OPG delegates should think about whether both VMs and Containers should be supported as support for 2 virtualisation models will add complexity delaying availability of an MVP but would at the same time increase its value for Application Providers.
- The reference to exposure of “Network capabilities” should be to exposure of “selected Network capabilities” (or similar) to clarify that only a subset of potential capabilities would be exposed.
- Low latency communication to nearby cloudlets is only supported in OPG.02 if both belong to the same operator. Cross-operator low latency communication should thus be excluded from the MVP (as for example E/WBI support for it would not be available)

Fabrizio will update the document to address the comments and inform the mailing list of its availability to ensure that also parties not in the call are aware that they should review.

9. EdgeApp and OP Mapping

Tom presented OPG_133_Doc_09 (CR0009) proposing to remove the detailed mapping of 3GPP EDGEAPP and OP from OPG.02 as discussed in OPG#132. The following comments were made:

- Potentially the removal of mapping statements could be misunderstood as that mapping no longer being relevant.
 - o The reference to OPG.03 and OPG.05 should help to avoid that misunderstanding.
- Similar changes should be done for the mapping of ETSI MEC. No detailed mapping exists (as there is no PRD on the SBI-CR APIs), but a revision of the CR will be created proposing similar changes to section A.1.

Tom will provide a revision of the CR adding similar changes for the section on ETSI MEC.

10. E2E Use Cases

Tom presented OPG_133_Doc_10 (CN0006) proposing actions to follow from the whiteboard discussion in OPG#126. The following comments were made:

- Topic Z Subscription data management on the backlog does not cover the comments on the impact of the subscription and its management sufficiently. A new backlog topic will be proposed.
- The issue on the notification of the Application Provider on network coverage conditions of a subscriber is covered sufficiently already in OPG.02. Further action is indeed not required.

Tom will provide a CR to the Backlog.

11. AOB

The OPG maintenance CR on the security sections (i.e. CR0001R4) will be reviewed by the Fraud and Security Architecture Group. OPG members are requested to inform their counterparts in that group.

OPG#134 will take place on 16th May as a virtual meeting.

2nd Half 2023 F2F meetings planned:

- for the MWC Barcelona 24 release:
- Dates 16 to 19 October
- Hosts are invited to make their interest known.

#133 Call closed at 14:45 BST.

Action points log

Open action points

| Action number | Description | Status | Notes |
|---------------|---|---------|--|
| OPG 130.01 | Sandra and Tom to include the name change of OPG.02 in the LS to SDOs to inform on the publication of the MWC Las Vegas 23 release. | On hold | on hold until the LS can be prepared at the end of the release |
| | | | |

Closed action points

| Action number | Description | Status | Notes |
|---------------|-------------|--------|-------|
| | | | |

Decisions

| | |
|------------|---|
| OPG.133.01 | OPG_133_Doc_03 (LS reply to GSMA on publication of GSMA OPG and OPAG documents), OPG_133_Doc_04 (LS on 3GPP SA5 work on intent interface collaboration) and OPG_133_Doc_05 (LS on progress of 3GPP SA5 R18 work on intent driven management) were noted |
| OPG.133.02 | CR0006 was approved |
| | |
| | |
| | |