**TSG SA Meeting #100 draftv2\_SP-230740**

**12-16 June 2023, Taipei**

**Title: ReplyLS on GSMA requirements regarding intermediaries in the roaming ecosystem and related LSs**

**Response to: LS SP-230399 / GSMA 5GMRR Doc 41\_37r2 on GSMA requirements regarding intermediaries in the roaming ecosystem**

**Release:**

**Work Item:**

**Source: 3GPP SA**

**To: GSMA 5GMRR**

**Cc: 3GPP SA1, 3GPP SA2, 3GPP SA3, 3GPP SA5, 3GPP CT4**

**Contact person: Johannes Achter**

 **johannes (.) achter (at) magenta (.) at**

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

**Attachments:** **none**

# 1 Overall description

This reponse LS also takes into account the following received LSs from GSMA:

* SP-230351: LS to 3GPP on IPX Requirements for 5GS Roaming (5GMRR Doc 41\_38r2)
* SP-230352: LS to 3GPP (SA1, SA2, SA3) on Roaming Value Added Services requirements
 (5GMRR Doc 41\_39r2)
* SP-230353: LS with Roaming Hubbing requirements and LS response to 3GPP SA3 LS (S3-214456) on 5GS Roaming Hubbing (5GMRR Doc 41\_40r4)
* SP-230376: LS on GSMA 5GMRR Working Solution Assumption L-PRINS and Data Session Control
 (5GMRR Doc 41\_41r3)

3GPP TSG SA has concluded that the roaming requirements in the LSs from GSMA 5GMRR need a SA1 study to describe and discuss the use cases and derive potential service requirements. SA invites interested parties to contribute in 3GPP SA1 their use cases and requirements in the scope of a new study. This would then be followed by any architectural and protocol work as needed.

3GPP TSG SA has agreed that this work could be undertaken at the earliest in Rel-19 (refer to 3GPP workplan in [SP‑230783](https://www.3gpp.org/ftp/TSG_SA/TSG_SA/TSGS_100_Taipei_2023-06/Docs/SP-230738.zip)).

# 2 Actions

**To GSMA 5GMRR**

**ACTION:** TSG SA asks GSMA 5GMRR to take the above information into account and invites interested parties to contribute the use cases and requirements to SA1.

# 3 Dates of next TSG SA & SA1 meetings

3GPP SA#101 11 – 15 Sept 2023 Bangalore, India

3GPP SA#102 11 – 15 Dec 2023 Edinburgh, GB

3GPP SA1#103 21 – 25 Aug 2023 Gothenburg, Sweden

3GPP SA1#104 13 – 17 Nov 2023 Chicago, USA