**TSG SA Meeting #100 draftSP-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: SA**

**To: GSMA 5GMRR**

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

**Contact person: Johannes Achter**

**Johannes (.) achter (at) magenta (.)at**

**Send any reply LS to: 3GPP Liaisons Coordinator,** [**mailto:3GPPLiaison@etsi.org**](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 from GSMA 5GMRR: LS to 3GPP on IPX Requirements for 5GS Roaming (5GMRR Doc 41\_38r2)
* SP-230352 LS from GSMA 5GMRR: LS to 3GPP (SA1, SA2, SA3) on Roaming Value Added Services requirements (5GMRR Doc 41\_39r2)
* SP-230353 LS from GSMA 5GMRR: 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 from GSMA 5GMRR: LS on GSMA 5GMRR Working Solution Assumption L-PRINS and Data Session Control (5GMRR Doc 41\_41r3)

SA and its WGs SA1, SA2 and SA3 have discussed the LSs from GSMA 5GMRR, and concluded that these requirements need a SA1 study to describe and discuss the use cases and derive potential service requirements.

To start this feature definition as soon as possible SA invites interested parties to contribute in SA1 with their use cases and requirements. The earliest targeted Release would be Rel-19 to cover these requirements and following architectural work.

# 2 Actions

**To GSMA 5GMRR**

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

# 3 Dates of next TSG SA meetings

SA#101 11 – 15 Sept 2023 Bangalore, India

SA#102 11 – 15 Dec 2023 Edinburgh, GB