**Agenda item:** 10.5

**Source:** Qualcomm Inc.

**Title: [SR\_IMS] Generic MF Profile**

**Document for** Discussion andAgreement

# Introduction

In this contribution, we propose the definition of a generic MF profile that is able to run 3rd party applications/services, render them, and stream the rendered data to the UE for display.

# MF Application-Specific Profile

An MF that is capable of running and rendering external application shall support the following media processing capabilities:

- Video encoding capabilities required to encode video complying with the capabilities specified in clause 10.4.3 of TS 26.119 [6].

- Audio and speech encoding capabilities required to encode audio and speech complying with the capabilities specified in clause 10.4.4 of TS 26.119 [6].

- The type **urn:3gpp:split-rendering:mf:profile:generic** shall be included in the Split Rendering Configuration defined in clause A.1.3 when the MF signals the SR-DCMTSI client in terminal.

In addition, by declaring applications among the supportedFeatures as defined in TS 29.510, the MF declares that it fulfills all requirements necessary for running these declared applications and features.

# Proposal

We propose to add the generic profile as described by section 2 to the list of supported MF profiles.