**3GPP TSG-SA WG6 Meeting #69 S6-254408**

**Wuhan, China 13th – 17th Oktober 2025 (revision of S6-254354)**

**Source: Netherlands Police**

**Title: Pseudo-CR on Key Issue DM of MCData content server and message store services**

**Spec: 3GPP TR 23700-37-030**

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

This pCR adds a key issue related to discreet monitoring of MCData content server and message store activities. The text originates from TR 23.784, but has been enhanced as required.

**2. Reason for Change**

This key issue should be addressed in the study.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23700-37-020 v 0.3.0.

\* \* \* First Change \* \* \* \*

## 5.x Key Issue x: Discreet monitoring of MCData content server and message store activities

An MCData user may make use of a MCData content server for upload and download of MCData content. An MCData user may also have the use of a message store where content of MCData transactions can be stored for later retrieval. An authorized MC user may require discreet monitoring of transactions between the MCData user and the content server or message store. If provided, the authorized MC user may need access to the content of information exchanged or may require notification that the information is being exchanged without needing the content.

Issues:

- Whether the content of transactions needs to follow the same path as notification of the transactions, if both notification and content are required, or whether content can be accessible by the authorized MC user directly from the message store or content server.

- Whether discreet monitoring allows the authorized MC user to receive synchronization between the message store client of an MC user and a message store, for example when the MCData client uploads transactions that took place whilst operating in off-network mode.

- Whether discreet monitoring allows the authorized MC user access to data content which an MC user has created and stored in a message store, without that content being sent to or received from another MC user.

\* \* \* End of Changes \* \* \* \*