**3GPP TSG-SA WG6 Meeting #69 S6-254403**

**Wuhan, China 13th – 17th Oktober 2025 (revision of S6-254345)**

**Source: Netherlands Police**

**Title: Pseudo-CR on scenarios for DM of IP connectivity**

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

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

A scenario detailing MCData IP connectivity is added to clarify the usecase and identify techical impact.

**2. Reason for Change**

Scenario for MCData IP connectivity is missing.

**3. Proposal**

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

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

## 4.17 Scenario 16: Discreet monitoring of IP connectivity

### 4.17.1 Scenario 16.1: Point-to-point IP connectivity

This scenario describes the case where authorized MC user A requests discreet monitoring for MC user B where MC user B is within the authority of authorized MC user A, and where target MC user B is the initiator of point-to-point IP connectitvity with MCData client C, or target MC user B is involved in point-to-point IP connectivity initiated by MCData client C. The scenario is illustrated in figure 4.17.1-1 below.



Figure 4.17.1-1: Discreet monitoring of point-to-point IP connectivity

### 4.17.2 Scenario 16.2: Remotely initiated point-to-point IP connectivity

This scenario describes the case where authorized MC user A requests discreet monitoring for MC user B where MC user B is within the authority of authorized MC user A, and where MC user C causes remotely initiated point-to-point IP connectivity between target MC user B and MC user D. The scenario is illustrated in figure 4.17-2-1 below.



Figure 4.17.2-1: Discreet monitoring of remotely initiated MCVideo push

### 4.17.3 Scenario 16.3: Group standalone IP connectivity using media plane

This scenario describes the case where authorized MC user A requests discreet monitoring for MC user B where MC user B is within the authority of authorized MC user A, and where target MC user B is initiating group standalone IP connectivity to an MCData group X or is the recipient of group standalone IP connectivity from an MCData group X. The scenario is illustrated in figure 4.17-3-1 below.



Figure 4.17.3-1: Discreet monitoring of group standalone IP connectivity using media plane

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