**3GPP TSG-SA WG6 Meeting #68 S6-253418**

**Gothenburg, Sweden 25th – 29th August 2025 (revision of S6-253032)**

**Source: Netherlands Police**

**Title: Pseudo-CR on Scenario for Discreet monitoring of one to one file distribution (using HTTP)**

**Spec: 3GPP TR 23700-37-020**

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

A scenario detailing one to one file distribution (using HTTP) is added to clarify the usecase and identify technical impact. The text originates from TR 23.784, but has been enhanced as required.

**2. Reason for Change**

Scenario for one to one file distribution (using HTTP) is missing.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23700-37-020 v 0.2.0.

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

## 4.13 Scenario 12: Discreet monitoring of one to one file distribution (using HTTP)

This scenario describes the case where authorized MC user A requests discreet monitoring for communications involving MC user B where MC user B is within the authority of authorized MC user A, and where MC user A and target MC user B have the same primary MC system. This scenario focusses on the case where the file is distributed over HTTP. The scenario is illustrated in figure 4.13-1 below.



Figure 4.13-1: Discreet monitoring of one to one MCData file distribution (using HTTP)

The scenario consists of the following aspects:

- Authorized MC user A identifies MC user B as the target for discreet monitoring. MC system A verifies that MC user A is authorized to perform discreet monitoring on MC user B. This aspect takes place before any communications involving MC user B can be subject to discreet monitoring.

- Target MC user B sends or receives an MCData file distribution request to or from MC user C.

- MC system A provides MC service client A with the transferred file, including meta data information.

- The MCData download completed report is also sent to MC service client A.

NOTE 1: Authorized MC user A may receive separate notifications when the MCData file transfer is initiated, and when the MCData file is provided.

NOTE 2: The provision of the MCData file to authorized MC user A may be in real time, or on demand with intermediate storage in the MC system.

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