**3GPP TSG-SA3 Meeting #124 draft\_S3-253790-r1**

**Wuhan, China, 13 - 17 October 2025 revision of S3-253520**

**Source: Huawei, HiSilicon**

**Title: Update to requirements on configuration for events detection and delivery**

**Document for: Approval**

**Agenda item: 5.1.1**

**Spec: 3GPP TS 33.502**

**Version: 0.1.0**

**Work Item: SECHAND**

**Comments**

In SA3#123, the following EN was left,

Editor’s Note: These requirements and whether additional requirements are needed is FFS.

The proposal is to align the requirements with updates to the figure proposed in a parallel contribution. The idea is to reuse the MONSTRA approach in which case the end points of the requirements on the interface security must be updated accordingly.

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

## 5.3 Requirements on configuration for security related events

The capability to configure the NFs shall be supported.

Editor’s Note: The detailed set of information elements and reporting type to include for configuration is for further discussion.

The 5G system shall support mutual authentication between the 5GC NF (for configuration/activation of the functionality) and the Management Entity in charge of the configuration/activation of the events.

Authorization to the Management Entity in charge of the configuration/activation of the events shall be supported.

The 5G system shall support integrity protection, replay protection and confidentiality protection for communication between the 5GC NF and the Management Entity in charge of the configuration/activation of the events.

Editor’s Note: Separation of the configuration for security related events from other management related configurations is for further discussion.

Editor’s Note: These requirements and whether additional requirements are needed is FFS.