**3GPP TSG-SA3 Meeting #124 S3-253793-r3**

Wuhan, China, 14 – 18 October 2025 merger of 565 and 6.x in 580

**Source: China Mobile, Vodafone, AT&T, T-Mobile US, Verizon, Charter Communication, KDDI, Telecom Italia, IIT Bombay, Ericsson?**

**Title: Template proposal for Security related events**

**Document for: Approval**

**Agenda item: 5.1.1**

**Spec: 3GPP TS 33.502**

**Version: 0.1.0**

**Work Item: SECHAND**

**Comments**

It proposes template to specify details security related events .

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

# 6 Security related Events

Editor’s Note: This clause addresses the list and description of the events as well as naming convention for the events.

## 6.1 General

The security related event consists of two parts: common information elements, and specific information elements. The common information elements are specified in section 6.x, and specific information elements are specified in separated clauses.

### 6.x Common information elements

The common information elements for all security related events shall consist of the following:

* Event number: A number identifying the event;
* Event name: The name of the event in a human-readable; e.g., "malformed message"
* Event code: A machine-readable name for the event

Editor’s Note: Whether a machine-readable code is needed is FFS.

Editor’s Note: The semantics of Event number, Event type, Event code are FFS

* Event Source: Identifier of the NF generating the event, e.g., NF instance ID;
* Event timestamp.

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