**3GPP TSG-SA3 Meeting #119 draft\_S3-245055-r1**

Orlando, US, 11 -15 November 2024

**Title: LS reply on Issues related to Analytics context transfer between AnLF(s)**

**Response to: LS S2-2409441 on Issues related to Analytics context transfer between AnLF(s) from SA2**

**Release: Rel-18**

**Work Item: Enablers for Network Automation for 5G phase 3 (eNA\_Ph3)**

**Source:** **Ericsson, to be SA3**

**To:** **SA2**

**Cc: -**

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**Send any reply LS to: 3GPP Liaisons Coordinator,** [**mailto:3GPPLiaison@etsi.org**](mailto:3GPPLiaison@etsi.org)

**Attachments:** None

# 1 Overall description

SA3 would like to thank SA2 for their reply-LS on Issues related to Analytics context transfer between AnLF(s). Regarding the questions from SA2, SA3 has the following answers:

*Question 1 from SA2: Can SA3 indicate if there are security issues in the scenario above?*

SA3 has identified security issues, so SA3 kindly requests SA2 to not send the model address in analytics context transfer.

*Question 2 from SA2: For scenarios other than the above, when the source NWDAF contains both AnLF and MTLF, is there any security issue for the source NWDAF to provide the file address(es) of the trained ML Model(s) to the target NWDAF?.*

Same answer as for Question 1. The model address should not be sent in the analytics context transfer, regardless the deployment scenario.

# 2 Actions

**To SA WG2**

**ACTION:** SA3 kindly asks SA2 to not send the model address in analytics context transfer.

# 3 Dates of next TSG SA WG 3 meetings

SA3#120 17 – 21 February 2025 Athens (Greece)

SA3#121 7 – 11 April 2025 Goteborg, Sweden