FS\_UIA\_Sec Pre - SA3#115-Adhoc-e Conference Call

# Agenda

1. TR 33.700-32 skeleton
* [S3-24XXXX\_draft\_TR\_33.700-32\_skeleton.docx](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24XXXX_draft_TR_33.700-32_skeleton.docx)
1. Scope, Terms, Architecture and security assumptions
* [S3-24aaaa\_TR\_33.700-32\_scope.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24aaaa_TR_33.700-32_scope.doc)
* [S3-24xxxx New definition on user ID amd non-3GPP device ID.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24xxxx%20%20New%20definition%20on%20user%20ID%20amd%20non-3GPP%20device%20ID.doc)
* [S3-24bbbb\_TR\_33.700-32\_security\_assumptions.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24bbbb_TR_33.700-32_security_assumptions.doc)
1. New KIs proposals
	* [S3-24cccc\_TR\_33.700-32\_new\_KI\_authentication\_and\_authorization\_of\_human\_user.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24cccc_TR_33.700-32_new_KI_authentication_and_authorization_of_human_user.doc)
	* [S3-24dddd\_TR\_33.700-32\_new\_KI\_authentication\_and\_authorization\_of\_device.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24dddd_TR_33.700-32_new_KI_authentication_and_authorization_of_device.doc)
	* [S3-24eeee\_TR\_33.700-32\_new\_KI\_privacy\_of\_user\_identifier.doc](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24eeee_TR_33.700-32_new_KI_privacy_of_user_identifier.doc)
2. Work Plan (tentative)
* April: Key Issues
* May: Finalize Key Issues (e.g., ENs), New solutions
* August: Solutions updates, Start Evals
* October: Finalize Evals, Start Conclusions
* November: Finalize Conclusions
1. AOB

# Minutes:

1. TR 33.700-32 skeleton (Rapporteur presents)
* [no](https://www.3gpp.org/ftp/Email_Discussions/SA3/SA3%23115Adhoc-e/UIA/S3-24XXXX_draft_TR_33.700-32_skeleton.docx) comments
1. Scope, Terms, Architecture and security assumptions
* Scope (IDCC presents): no comments.
* Terms (Huawei presents):
* Nokia: non-3GPP device identifier dependency on SA2 decision
* IDCC: reference to user identifier definitions useful.
* Architecture and security assumptions (IDCC presents)
* Huawei: suggest having separate subclauses for human vs device security assumptions for related contribution.

>Rapporteur: OK to split in subclauses. Merger prior to meeting encouraged.

1. New KIs proposals
* Human user authentication and authorization (IDCC presents)
* Ericsson, Nokia, Huawei: UE capability for user identification requirement (e.g., prompt in UE)?

> IDCC: mechanism in the UE like prompt out of study scope. Identification of user needed for the authentication.

* Ericsson, Nokia, Huawei: clarification on restriction of simultaneous active users threat and requirement?
* Lenovo: single user restriction source?

>IDCC: single user is SA2 assumption. Threat and requirement can be phrased towards single user active restriction specifically.

* Device authentication and authorization (IDCC presents)
* Ericsson, Nokia: clarification of authentication of user identifier of device vs of device?

> IDCC: clarifies device behind UE is being authenticated. Not a user behind a device.

* Ericsson: who authenticates the device given security assumption?

> Nokia, IDCC: requirement is about 5GS enabling third party e.g. AAA to authenticate the device.

* Human user identifier privacy (IDCC presents)
* Huawei: split similar Key issue privacy for device?

> Rapporteur: a separate key issue for device should be OK.

* Ericsson: user identifier allocation?

> OPPO, IDCC: the format and assignment of user identifier should be in SA2 scope

> Ericsson: should capture the dependency on user identifier definition by SA2

# Attendants:

