Agenda:

1. Conclusions based on agreement achieved last meeting (LS S3\_212123, and TR 33.867):

* S3\_21aaaa:
	+ UDM holds the user consent for user related data which is stored as a user subscription information which means user consent provided along with the data type needs to be written in the subscription database. This is a security requirement for UDM.
	+ The user consent check request/response service shall be defined for UDM.
* S3\_21bbbb:
	+ The user consent revocation related service shall be defined for UDM. The services keep tracking the distribution and usage of any user consent information that may be subject to user consent. This is a security requirement for both data processor and data controller.
	+ In case of user consent revocation, it must be possible to delete any data that is subject to user consent. This a security requirement for both data processor and data controller.

2. Aspects very possibly could be achieved consensus based on discussions before and SA2’s conclusions:

* S3\_21aaaa: Specific user consent parameters.
* S3\_21cccc:
	+ Generic guidance on user consent check, which is captured in TS 33.501
	+ For eNA use case, user consent check is done by NWDAF, which is captured in TS of eNA security WID.
	+ For MEC use case, user consent check is done by NEF, which is captured in TS of MEC security WID.
* S3\_21dddd:
	+ Generic guidance on user consent revocation, which is captured in TS 33.501
	+ For eNA use case, user consent revocation is done by NWDAF, which is captured in TS of eNA security WID.
	+ For MEC use case, user consent revocation is done by NEF, which is captured in TS of MEC security WID.

3. WID and skeleton:

* S3\_21eeee: Generic part should be CRs to TS 33.501, specific solutions should be pCRs or CRs to eNA or MEC security TS, a standalone TS is not needed. It’s proposed to finalize it in R17 as it’s important to provide the basic procedures and conclusions for use cases as well as fundamental security requirements to guide user consent relevant aspects for other groups including SA2, SA5, SA6 and RAN2.
* S3-21ffff: Draft skeleton for WID in TS 33.501.