	offical e-SIM Frequently Asked Questions document	
Question ID	Question	Answer
ID1	How will we connect to the device? via cable or over the air.	Any method that fits the challence scope
ID2	Is there a minimum time for this process to happen	As this is an eSim we would expect the information to be available in a few minute's.
ID3	What size of equipment would be acceptable?	The smaller the better, but small suitcase size would be on the upper limits
ID4	Is 5G SA out of scope as there is no IMSI in 5G SA?	Yes, 5G SA is out of scope
ID5	Can you confirm that we will have full access to the device interface? I.e an unlocked phone that can have a temporary change the settings ?	Yes, that is correct we are looking for a solution for devices that are unlocked, if you solution can also access locked devices, please mention this your proposal.
ID6	Any red lines? Use of RF, or anything else you definitely don't want?	The solution must be portable, must not contain collateral data and fit the challenge scope.
	Do you have any "opinions" on expected price per unit when the solution is	
ID7	refined to higher TRL's in later phases.	We have no preconceived ideas regarding costs, but value for money is always expected.