

**LRQS-2021-9167960 Building out period tracking engine for Oky**  
**Clarifications to Questions from Bidders**  
**Part 4 - 7-Jul-2021**

No	Reference	Question from Bidders	Clarification from UNICEF
1	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	The current period tracker uses rule-based algorithms, - Has it been handled in-app or managed at the backend?	It is handled in the app.
2	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	Once it has a new intelligent prediction engine, - Does it need to remove the old rule-based algorithm or it still needs to be managed?	The rule-based algorithm needs to be replaced by the intelligent prediction engine.
3	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	Algorithms/rules, Reference/Historical data sets, and inputs for intelligent prediction engine will be shared by Oky team at the beginning of the project or it has to be thought through during the analysis phase, - Could UNICEF please confirm?	The current rules and input will be shared with the awarded bidder. Bidders are expected to source a data set for engine training.
4	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	- Does the current Oky version works in offline mode or do we need to build it from scratch?	It works in offline mode already.
5	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	Once App is back online from offline, - Does it need to sync data with the backend immediately or at regular intervals?	For users who have created an account, the data is synced immediately. For completely offline users, the data will be stored locally. If offline users have internet connectivity, they can choose to create an online account; at that point all their data will be pushed.
6	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	- What kind of data is currently stored locally on phone, and what at the backend? - Is UNICEF expecting any changes to that?	This has been answered in a response to a previous question.
7	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	It is mentioned that CMS is used, - Does UNICEF expect any changes to the CMS feature? - If yes, then what are those?	No changes expected.
8	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	- Where is the backend currently hosted? - Is UNICEF expecting any changes to backend hosting apart from new development for the prediction engines?	This has been answered in a response to a previous question.
9	Annex B: Term of Referene (TOR) 3. Descritipon of assignments	- Does bidder need to change anything on the app user interface like adding or modifying any existing page or functionality on the app? - If yes, then please UNICEF specify those.	There will be minor changes, depending on the approach proposed by the awarded bidder. These will be discussed and agreed with the awarded bidder - but bidders are invited to suggest what UI changes are needed in their proposals.