

Webinar: Mobile applications in dairy business

June 10th 2021

Questions and answers

Are user settings saved on the mobile device or synchronized with the server?

In SimplyCow, each user's personal settings are saved locally on their device. Should it be needed
by a particular organization, SimplyCow can enhanced to also support full user setting
synchronization.

Does SimplyCow currently have any support for feed calculation or feed related features?

- Feed calculation and similar feeding based features are not included in the current version of SimplyCow. Should these features be needed by a particular organization, Mtech is happy to discuss the the possibility of developing a solution that best suits an organization's need.

Does SimplyCow or ProAika support team based features so that a farm manager can assign tasks to their team members?

Together the SimplyCow and ProAika mobile applications have been designed to support multiple
concurrent users per farm as well as task and work-time management. Both these applications will
allow a farm manager the possibilty to assign tasks to team members as well as following their
progress.

How does the SimplyCow mobile application connect to a robot or a computerized milking parlor?

- There is no direct connection from the SimplyCow application to either robotic or computerized milking parlors. It is assumed instead that the milking parlors have a direct connection to their respective national database from which SimplyCow obtains the the relative information.

What is the data synchronization model of SimplyCow?

SimplyCow has been designed to support countries and locales where a constant internet connection may not always be available. As such, SimplyCow has default offline support and manual synchronization support which allows the individual user the possibility of working offline for and extended period of time and only synchronizing all their information when needed. As with many of the features in SimplyCow, modification of the features is easily achiveable depending of the organization's needs or requirements.

-