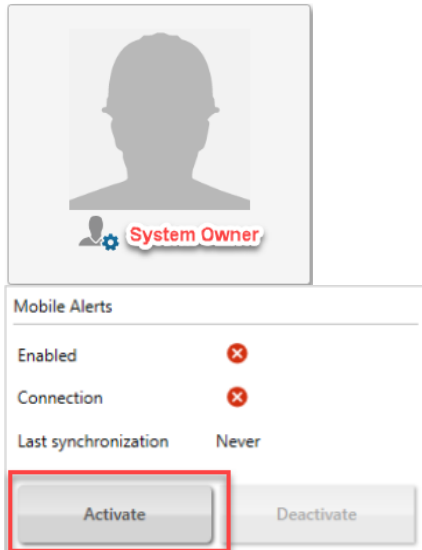


USTER® MOBILE ALERTS – Easy guide

The connection between USTER® MOBILE ALERTS and USTER® QUALITY EXPERT is mandatory

How to activate USTER® MOBILE ALERTS in your USTER® QUALITY EXPERT system

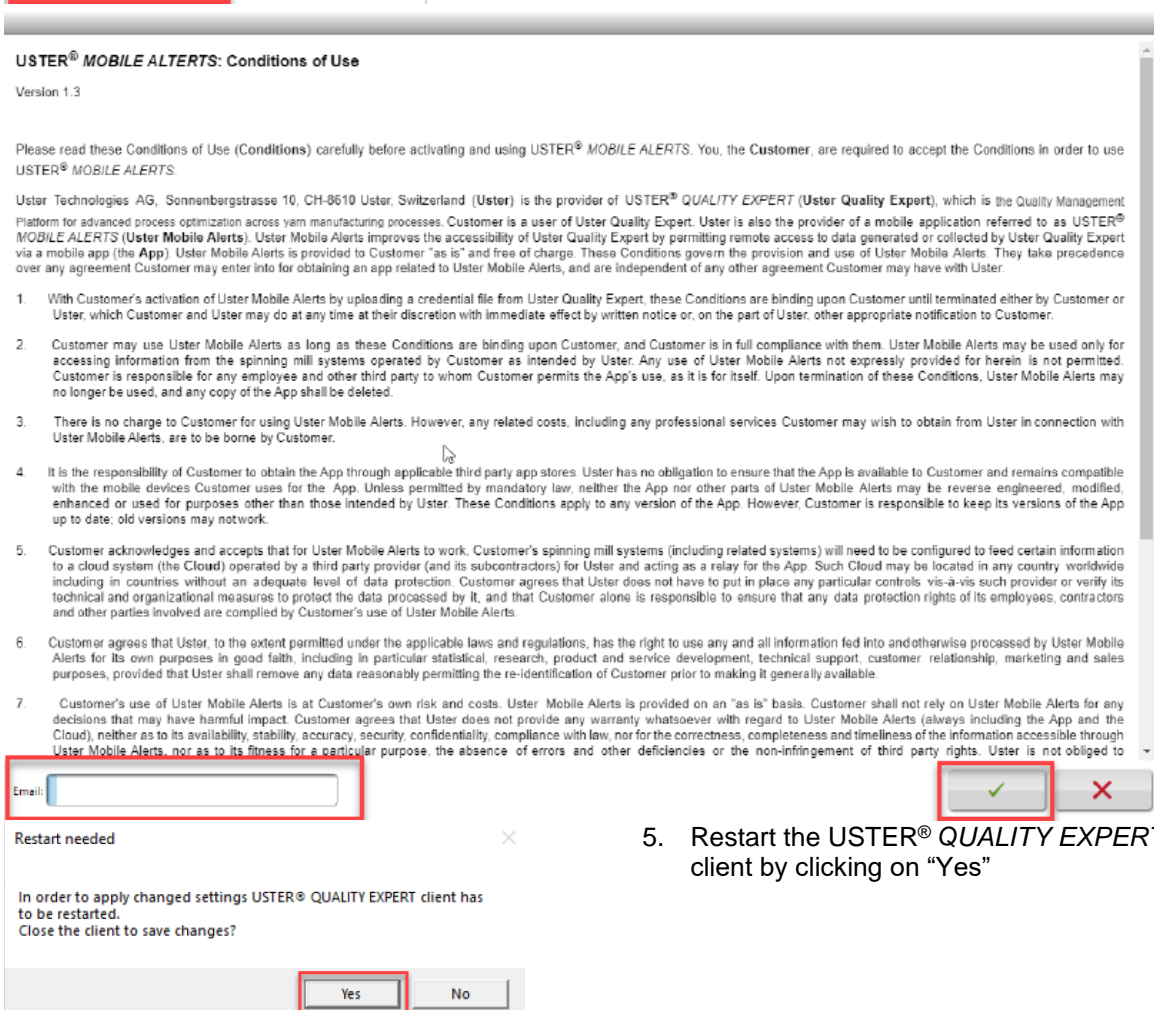


1. Login as “System Owner”

2. Go to: System->General Settings->Mobile Alerts->**Activate**

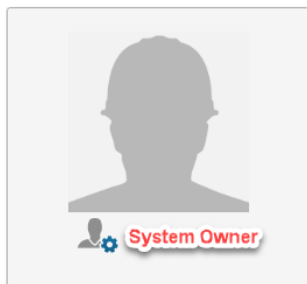
3. Read the “Conditions of Use”, enter your e-mail address & confirm your entry

4. Click on the “Save” button to confirm your changes



5. Restart the USTER® QUALITY EXPERT client by clicking on “Yes”

How to set up USTER® MOBILE ALERTS users in USTER® QUALITY EXPERT



The "System Owner" has to set up USTER® MOBILE ALERTS users' e-mail addresses of the USTER® LOGIN by entering them in the USTER® QUALITY EXPERT system

Login name	Preferences	
mobilealertsuser@yourmill.com	Preferences	-
		+

USTER® LOGIN

Sign in with your social account



or

Sign in with your email address

Email Address

Password

[Forgot your password?](#)

Sign in

or

Don't have an account? [Sign up now](#)

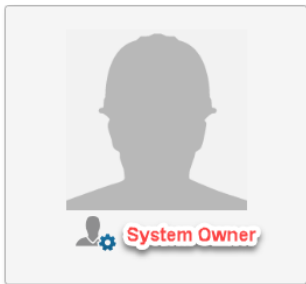
If users haven't got an e-mail address from the USTER® LOGIN yet, they can easily create a new account

Therefore, they can just download the USTER® MOBILE ALERTS app from relevant app stores and create a new account in the app



This USTER® LOGIN e-mail address must be entered in the USTER® QUALITY EXPERT

How to customize what each USTER® MOBILE ALERTS user sees



The “System Owner” can customize for each USTER® MOBILE ALERTS account the preferences on alarms, which the user should receive

The preferences are managed in the USTER® QUALITY EXPERT system

The screenshot shows the "Users" management interface. On the left, a sidebar contains navigation options: General settings, Users (highlighted), Connections, Data administration, USTER® STATISTICS, Diagnostics, and Alarm sensitivity. The main area is titled "USTER® MOBILE ALERTS users management" and lists "Registered users". A table shows a user with the login name "mobilealertsuser@yourmill.com". A "Preferences" button is highlighted with a red box next to the user's name.

Login name	
mobilealertsuser@yourmill.com	Preferences

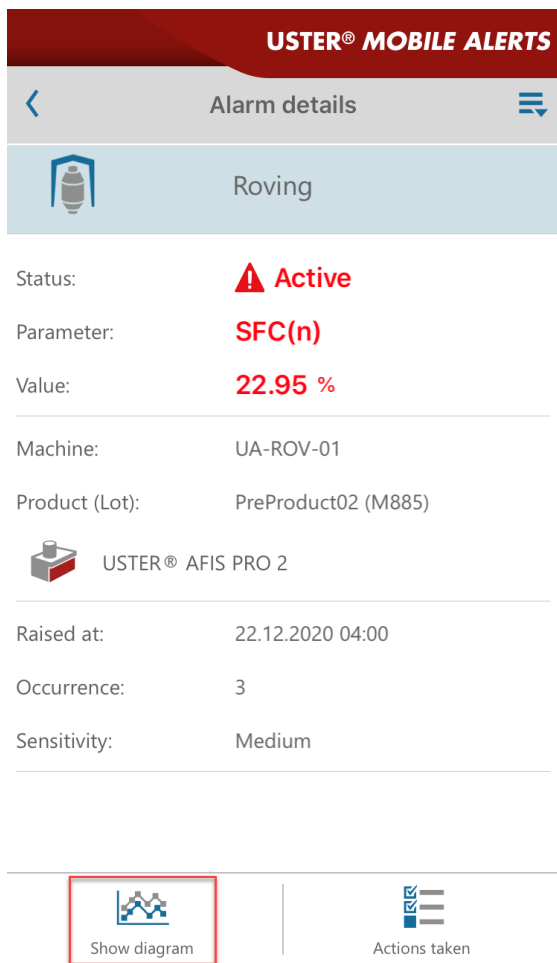
How to select the operation language of USTER® MOBILE ALERTS

Click on the “Settings” button and chose your preferred language



The screenshot shows the "Overview" screen of the USTER® MOBILE ALERTS app. At the top, there is a red header with the app name and a "Settings" button (represented by a gear icon) highlighted with a red box. Below the header, it says "Unit A (6 pending alarms)". The main area is a grid of icons representing different spinning processes: Fine cleaning, Carding, Combing, Drawing 1st, Drawing 2nd, Finisher drawing, Roving (with a red badge showing "6"), and Ring spinning.

The screenshot shows the "Settings" screen of the USTER® MOBILE ALERTS app. At the top, there is a red header with the app name and a "Settings" button (represented by a gear icon) highlighted with a red box. Below the header, there is a list of settings: Language (set to English), App version (3.1.0), Last UQX sync (22.12.2020 13:05), User profile (mobilealerts), Declaration of Consent, Privacy policy, FAQ, and Notifications (with a green toggle switch).

How to find the diagrams in the USTER® MOBILE ALERTS



The screenshot displays the 'Alarm details' screen in the USTER® MOBILE ALERTS application. At the top, there is a red header with the text 'USTER® MOBILE ALERTS'. Below the header, a navigation bar shows a back arrow, the title 'Alarm details', and a menu icon. The main content area features a light blue header with a roving icon and the text 'Roving'. The alarm details are listed as follows:

Status:	 Active
Parameter:	SFC(n)
Value:	22.95 %
Machine:	UA-ROV-01
Product (Lot):	PreProduct02 (M885)
	USTER® AFIS PRO 2
Raised at:	22.12.2020 04:00
Occurrence:	3
Sensitivity:	Medium

At the bottom of the screen, there are two buttons: 'Show diagram' (highlighted with a red box) and 'Actions taken'.

Users can click on the “Show diagram” button in the Alarm details dialog and will immediately see the corresponding diagram.

Thus, users benefit from further details on the specific alarm