

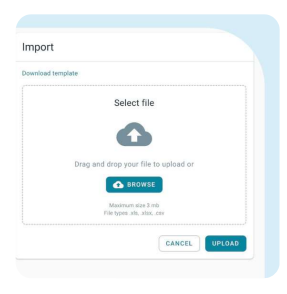


Cleaning

Periodic Tasks

In addition to daily and weekly tasks, it is now possible to configure periodic tasks in a work schedule.

Additionally, you can choose the initial execution moment, after which the app will suggest the optimal frequency.



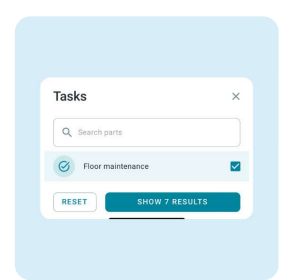
Link to units

Because work programs within a unit category can vary a lot, you can now create work programs for specific units. We have added a new import function for linking work programs to a large number of units.



Better overview

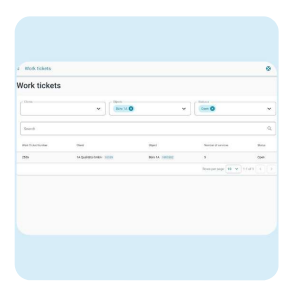
The overview of work programs per object has become more compact, allowing them to be viewed at a glance. It is divided into Active and Inactive. These statuses are determined by the start date and end date of a work program. Tasks become available in the app from the start date.



Filter on task definition

Periodic tasks can now be filtered by task definition. This way, you can see easily see for each object where, for example, floor maintenance still needs to be done

Read more in our release notes



Work tickets

Better insight

All work tickets are now visible in the web application. Tables with clear columns and extensive filtering options display the available data. This way, the back office has every ticket in view at all times.



Smarter filter help

The "View All" button used to hide the days that were turned off by one of the other filters when it had no tasks. After making an adjustment, the number of displayed days will no longer be reduced with the "View All" button.



Statuses of services

Now there is also an extended view of all assignments available to provide insight. Additionally, the status of an assignment can be easily looked up.

Read more in our release notes

Do you have any feedback or requests? <u>Let</u> <u>us know here</u> and we might translate your feedback into a great improvement!



See you next release!

Team Leviy







Copyright © 2023 Leviy, All rights reserved.

You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.