



Rimses 6.8



What's new in Rimses 6.8?

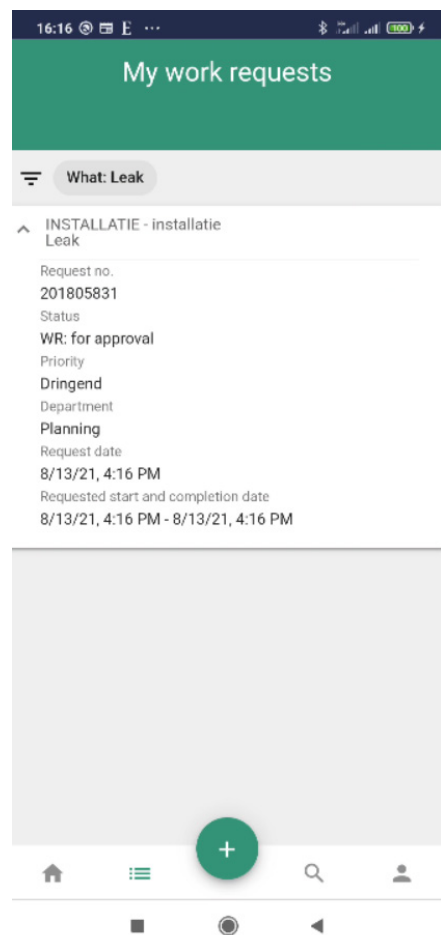
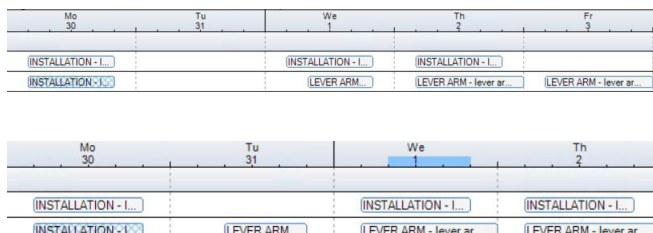
As of this version, we offer you a new product that you can purchase, a mobile application to create notifications. Rimses 6.8 also offers many new features. For example, you can now make bulk changes to planned maintenance and standard activities. The checklist follow-up has improved and creating similar checklists is easier because all comments are fed back to the planner. Once again, the planning window has received some useful optimizations. There are new technological capabilities available as well. You can run your Rimses database as an SQL Managed Instance on the Azure platform. You can also link to documents stored in SharePoint Online (Microsoft 365) in Rimses. As with previous releases, we have made further improvements in user-friendliness.

Work processing

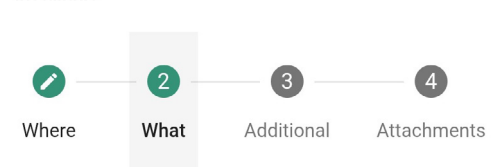
Rimses Mobile Work Requests is a progressive web app that works on both desktops and mobile devices. It makes it easy for anyone to submit and follow up on notifications. You can identify which installation has a problem by scanning a QR code or barcode, for example. Besides describing the issue, you can also define its priority. Because images often say more than words, you can link a picture. Requesters can use the overview window to follow up on notifications and view information on the status of the resolution.

The **Graphic Planning by Person** window has been optimized in various ways:

- Bulk moving of work orders/jobs



New work request



- Use of list view to reschedule work orders with executors and/or outside the displayed period

- Use of shading to easily change a work order's main executor and distinguish tasks by sub-executor

Executor 2	12:00	INSTALLATION - I...
Executor 1	16:00	INSTALLATION - I...

Planned maintenance and standard activities are core features of a good maintenance department, but also require repeated adjustments. From now on, you can perform bulk changes to this data. A number of fields have also been added to standard activities and planned maintenance.

It is now possible to copy the data to **checklists**. This makes it easy to use an existing checklist as a template for new lists.

ABOUT RIMSES

Rimses is a flexible, convenient and, above all, very user-friendly system developed based on best practices validated by our users. Rimses transforms maintenance data into valuable information to support your maintenance strategy. Its modular setup establishes the basis for each maintenance plan and allows it to anticipate the specific needs of each company or industry in a flexible way. Rimses is also a very complete package that includes stock and purchase management and is easy to integrate into other business systems. It is suitable for internal maintenance departments, and also supports the specific needs of service companies.

Purchase

It is now possible to link documents to order forms. You can link the relevant purchase order confirmation to a purchase order, for example.

Rimses Analyzer

Date fields in Rimses are now also provided in a date format in Rimses Analyzer, enabling additional search functionalities in reports.

Rimses Analyzer also distinguishes work orders related to planned maintenance.

Technology

You can run your Rimses database on the **Azure platform** as an **SQL Managed Instance**.

You can work with documents using **SharePoint Online (Microsoft 365)**. We have designed a connection in Rimses that allows you to easily link to, search and consult online documents.

User-friendliness

You can now also search time entry descriptions in your **work order history**.

Under the **user settings**, you can opt to either use the most recent selections on reopening a feature or to open it with nothing selected.

The **Personnel overview window** has been expanded to include a large number of columns for checkboxes, making it easy to find information about people quickly.

You can follow up on **measurement point** records for multiple selections.

Rimses Mobile Maintenance uses indicators and additional information to mark work orders that have **multiple executors**.