

Rimses 6.5. What's new in this version?

Rimses 6.5 continues to respond to what is happening in the Maintenance and Service world. Technical personnel are increasingly expected to report their completed work quickly and accurately. **Rimses Mobile Maintenance** has been expanded with **checks and measurement values**. This allows technicians to instantly register all information and findings on their rounds, so that the back office can immediately process the feedback. **Rimses Mobile Warehouse** also helps warehouse staff by supporting the supply of picking slips. We continue to focus on **user-friendliness** on all levels with convenient buttons to add **documents** to objects, work orders, purchase order lines and so on. **Communication with Production** is now easier because Rimses shows the maintenance availability. For those who want to plan **work orders by shift**, Graphic planning by person is now complemented by planning by shift

MOBILE CHECKS AND MEASUREMENTS

From now on, technicians will have instant access to the required checks on their mobile devices. They can immediately register their findings as they perform their checks and tasks on their rounds. User-friendly icons and colors immediately show which tasks and checks have been completed and what the results are. The entire list does not have to be completed in one go. Measurements can also be registered. The expected measured value and the level of deviation from the registered measurement values are also immediately visible. This means that the supervisor will immediately be up to date on the results of an inspection or measurement round.

MOBILE PICKING SLIP REGISTRATION

Warehouse staff can now retrieve the picking slip data and confirm the **picked lines** in Rimses Mobile Warehouse when pre-





paring the stock for collection. The application also takes into account **location** and **batches**. The advantage is that after the mobile registration of the picking slip no further confirmation in Rimses is required.

USER-FRIENDLINESS

To make it as easy as possible for users to add existing documents or links to URLs, new buttons have been added that make it easy for you to browse the files. You can also immediately add multiple documents. Rimses now lights up the line your mouse is pointing at in overviews to make it easier for you to see the line you are working on. Convenient meters on the home window will let you know the number of lines corresponding to a saved selection. For example, you will immediately see the number of work orders with 'Requested' status'

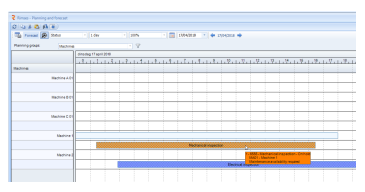
.

BILL OF MATERIAL

You determine whether you want to keep your finger on the pulse based on the bill of material and show any additional information such as open work requests and work orders, open cluster tasks and late work orders. You can make selections to limit the bill of material to production means and vehicles only. Finally, you can now easily import objects from an Excel template into the bill of material.

WORK PROCESS

- Graphic planning by person expanded with planning by shift: this allows you to assign work orders to a shift only or to assign them to a shift first and then provide finer planning by person.
- Visualization planning and forecast allows you to visualize maintenance availability: information from Production for periods with maintenance availability due to events such as machine downtime can be shown. You can have the feasibility of Rimses work orders checked in terms of maintenance availability based on the conditions of execution.



User-friendliness:

- Restriction of work order statuses
- Naming of PDF work form by email
- Selection by work order history from the To-do list for a more specific search
- Copying of work order expanded with request data
- Tasks are easily reported as completed based on work order

- Graphic planning by person: location in tooltip with work order
- List of worked hours: choice by date field and additional columns: immediate follow-up of completed work for a selected period
- Site Manager management for a work order for easy follow-up by the Site Manager
- Adjustments to claims for improved clarity.

STOCK AND PURCHASE REGISTRATION

- Labels with ZPL-code: ZPL is Zebra's printer programming language. This has the following advantages: label layout definition with pixel precision, free choice of barcode symbols (including 2D codes such as Datamatrix or QR), more compact prints for the same information and reuse of existing designs.
- List of warehouse items when decommissioning machines: You can request an overview for unique used warehouse items and deactivate the selected items. This will prevent no longer relevant items from lingering on the shelves.
- User-friendliness:
 - Order form:heading and number on following pages
 - Internal delivery point on stock slip and in stock history
 - Information Cost category, subaccount, 2nd axis on overviews: Edit purchase order lines, View purchase order lines, Send: Lines button
 - Receipt of delivery: message in case of 0-reception
 - Delivery note: Object reference with supplier, Object name with supplier.

TRANSLATION TOOL

The translation tool is now more user-friendly because you can specify which language you wish to copy to another language. This allows you to start within your own language with all information in English, for example. You can then later translate specific windows from English to your own language as desired.

INTERESTED?

Go to www.rimses.com or contact us via infoRimses@realdolmen.com.

About RIMSES

RIMSES is a flexible, convenient and above all very user-friendly system developed on the basis of 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, but it also supports the specific needs of service companies.

