RBVM makes sure that only the necessary tasks are done to guarantee the performance of the asset. This ensures that your valuable manpower and materials are used as efficiently as possible, saving costs.

With risk based maintenance, individual assets are assessed on the likelihood and impact of failure. This information is used to plan maintenance. RBVM provides all necessary information visually to ensure that the maintenance tasks are executed in the right way.

How to get most out of your maintenance? This is a crucial question to answer considering increasing customer demands, budget cuts and management expecting trouble-free service from your assets. With Stork Risk-Based Visualized Maintenance you create clarity for an effective and focused maintenance process aligned with business objectives.

RISK BASED MAINTENANCE: DOING ONLY THE RIGHT THINGS

- Asset breakdown
- Priority setting
- Maintenance plan
- Maintenance execution

Doing only the right things
CREATE CLARITY BY VISUALIZING THE ASSET

By visualizing the assets we create a common language from management to execution. This creates clarity. RBVM visually links the business objectives to the execution of the maintenance tasks with a clear description of the 'how to'. This speeds up maintenance and reduces costly mistakes.

“The clearer it is how you want to maintain an installation and why, the greater the benefits. We significantly improved our maintenance efficiency and effectiveness using Risk Based Visualized Maintenance.”

SIMPLICITY TO GET FAST RESULTS

RBVM focuses exclusively on the maintenance process. We use a simple application to facilitate a new way of working. The application is based on Microsoft Office, so no additional software investments are needed. We can connect to any system, tool or data you are working with already. The application is flexible and easy to use. Due to its simplicity you are up and running within three months.

PEOPLE’S INVOLVEMENT MAKES IT WORK

All levels of the organization benefit, from maintenance management to every day execution. We use the combined knowledge of the whole team and

RISK BASED VISUALISED MAINTENANCE: GETTING THE MOST OUT OF MAINTENANCE

> Spare part reduction
> Reduction in labour
> Risk reduction

CONTACT

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T: +31 (0) 88 089 23 71

Contact
Maries van Aert

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### Fanuc

<table>
<thead>
<tr>
<th>Maintenance Item</th>
<th>Maintenance Strategy</th>
<th>Maintenance Task</th>
<th>Internal (hours)</th>
<th>External (hours)</th>
<th>Spares part required</th>
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<tbody>
<tr>
<td>Fanuc R-200iC-150F</td>
<td>Time based</td>
<td>Exchange moulding blocks</td>
<td>30M</td>
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<td>N</td>
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<tr>
<td>Fanuc R-200iC-150F</td>
<td>Time based</td>
<td>Clean cooling &amp; impact damage of cable and PCB and visually inspecting for cracks in cable</td>
<td>S2</td>
<td>M</td>
<td>S</td>
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<tr>
<td>Fanuc R-200iC-150F</td>
<td>Time based</td>
<td>Visual inspection of the work area and也可</td>
<td>S2</td>
<td>M</td>
<td>S</td>
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<tr>
<td>Fanuc R-200iC-150F</td>
<td>Time based</td>
<td>Attachment of the work area and也可</td>
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<td>M</td>
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*WWW.STORK.COM/ASSET-MANAGEMENT-SOLUTIONS*