

## Comprehensive knowledge models for technical structures of the Oracle Maintenance Management Cloud

## Efficient maintenance processes

With the help of the Oracle Maintenance Cloud, maintenance processes can be defined visually. Assets can be created, maintained and repaired. The Maintenance Dispatch List enables the execution and completion of work orders. Spare parts can be procured easily via the Oracle Procurement Cloud. Internet of Things, Artificial Intelligence and Machine Learning ensure smart decisions and efficient maintenance processes.

## Components of the knowledge product BP4 Maintenance Management

With Horus BP4 Maintenance Management, the user or application expert receives an easy-to-use knowledge-based system, which is obtained as a service from the Horus Public Cloud. The Horus Knowledge Explorer provides comprehensive business process knowledge for the relevant Oracle application modules. The access for the users is target group oriented and related to the respective purpose of use. This also applies to the possibilities for invaluable knowledge exchange within the company.

## Components of the knowledge product BP4 Maintenance Management

An extensive knowledge base is the core of Horus BP4 Maintenance Management and allows the user a profound insight into the functional structures of Oracle Cloud Applications. This knowledge base consists of easily comprehensible, logically linked models that provide different perspectives on the userrelevant aspects of Oracle Cloud Applications.

The core consists of models for the following Maintenance areas:

- Asset Management
- Maintenance Scheduling
- Spare Parts Procurement

Oracle Maintenance Management Cloud

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