

Comprehensive knowledge models for technical structures of the Oracle Warehouse Management Cloud

Warehouse Management for the orderprocessing economy

The Oracle Warehouse Management Cloud is a classleading and comprehensive warehouse management solution that offers a global view on the inventory, from the distribution centers to the goods shelves. With a broad functional range, complex order fulfillment processes are optimally supported and the precision of deliveries and inventory management is increased. The movement of stock as well as the current statuses of all incoming activities, the stock available and the outgoing shipments of all locations can be tracked in real time. This innovative and continually developing technology allows companies to adjust to current business and market changes

Comprehensive process and application knowledge

With Horus BP4 Warehouse 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 Warehouse Management

An extensive knowledge base is the core of Horus BP4 Warehouse 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 user-relevant aspects of Oracle Cloud Applications.

The core is formed by models to the following Warehouse Management areas:

- Inbound and Outbound Logistics
- Warehouse Management
- Inventory Management

Oracle Warehouse Management Cloud

© 2023 Horus software GmbH