

## BP4 Discrete Manufacturing

### Oracle Fusion Manufacturing Cloud Insight for Users & Application Experts

Horus BP4Apps stands for „Business Processes for Oracle Cloud Applications“ and provides comprehensive process and application knowledge for the Oracle SaaS product portfolio.

#### Discrete manufacturing in the cloud including contract manufacturing and configuration

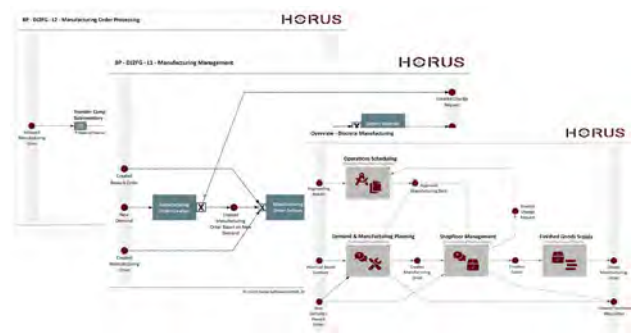
In the Oracle Manufacturing Cloud, engineers can rapidly define the necessary data for system design, process standards, work calendars, workspaces, resources, calendars and standard processes. New production processes can be visually designed with the help of a so-called work definition, which combines both the element structure and the routing in a single view. For the execution of the manufacture, the user receives an easy and intuitive interface for the controlling of order processes and for the management of materials and resources. In addition, Oracle Transactional Business Intelligence provides fast and easy report functions. The Oracle Manufacturing Cloud supports the orchestrating and automating of end-to-end order fulfillment processes for make-to-stock- and make-to-order scenarios.

#### Comprehensive process- and user knowledge for Oracle Fusion Manufacturing Cloud

With Horus BP4 Discrete Manufacturing, the user or application expert gains an easy-to-use, knowledge-based

system which can be obtained as a service from the Horus Public Cloud.

In the private Horus Community Portal, extensive business process knowledge is made available for the relevant Oracle application modules. The user community gains access to the tool in a target-group-friendly way and with regard to the respective intended use. The same applies to the possibility of exchanging invaluable knowledge within the user community.



#### Components of the knowledge product BP4 Discrete Manufacturing

An extensive knowledge base is the core of Horus BP4 Discrete Manufacturing and allows the user a profound insight into the functional structures of Oracle Cloud Applications. This knowledge base consists of easily com-



prehensible, 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 Discrete Manufacturing areas:

- Definition of manufacturing processes
- Execution and monitoring of the manufacturing process
- Cost and quality management

## Commercial Framework

The price of BP4 Discrete Manufacturing is determined according to the Oracle Fusion Manufacturing Cloud services licensed for the customer as follows:

Volume class	Hosted Named User		Annual subscription fee
I:	≤ 25	EUR	2.800,00
II:	26 - 100	EUR	5.600,00
III:	> 100	EUR	8.400,00

The scope of delivery includes the respective licensed knowledge models as well as the use of the Horus repository and the Horus Private Community as a service from the Horus Public Cloud. The Horus Public Cloud is hosted in a German data center.

## Licensing

BP4Apps products contain product-specific knowledge models including reference processes, user instructions and test cases. Cloud licenses of the product „Horus Private Community“ with the restriction of an exclusive use with BP4Apps are included in the distribution package.

The purchase of Horus Cloud Services is based on a cloud service contract of Horus software GmbH. The customer agrees to the terms valid at the time of acquisition. The minimum contract period is 3 years. After that, it is automatically renewed each year.

## References

The listed products are trademarked and are property of the trademark owners. For our cloud infrastructure, we rely on renowned providers like Oracle (<https://cloud.oracle.com/home>) and Hetzner ([www.hetzner.de](http://www.hetzner.de)).