

Horus Knowledge Bases

Digital Knowledge Management for Process Optimization

Business Process Management solutions are shifting into the focus of digitization projects more and more and confront companies with new challenges. Because a clean and transparent documentation of common business procedures is indispensable to achieve a successful implementation thereof. This is where Horus Knowledge Bases efficiently come into play – predefined and quality assured reference models provide the user with business knowledge from different industries or areas of responsibility.

Productivity and quality with best practice reference models

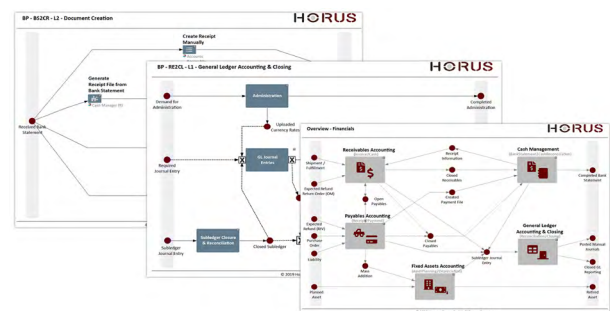
More than 20 years of project experience is included in the Horus best practice reference models. This way, they form the ideal starting point for ambitious modelling projects and allow for optimization or benchmarking of individually created models. This creates the perfect basis for streamlining or reengineering of business processes and the efficient implementation of new software into practice. The models can be applied either completely or partially. Horus Knowledge Bases are continuously being improved and further developed as strategic products.

Horus Knowledge Bases as a foundation for digital knowledge management

Horus Knowledge Bases are predefined and already quality assured models that are linked with each other in a logical and easily comprehensible way. Within these models,

mapped economic standard processes are demonstrated that allow the user to take on different perspectives on the relevant process aspects. This way, the models serve as a template for the planning, modelling and optimization of business processes. This enables a fast start into modelling projects and, thanks to the flexible adaptability, allows the mapping of the business-specific processes.

With Horus Knowledge Bases the user is provided with an easily operable knowledge-based system which is obtained from Horus Public Cloud as a service.



The Horus Private Community gains access to the comprehensive business process knowledge.

The user community can enter the application in a target group-oriented way that targets the respective purpose of use. This also applies to the possibilities for the invaluable exchange of knowledge within the user community.

Horus Knowledge Bases can be applied in all different business areas and transformations:

Business area	Components
Finance & Controlling	Financials, Risk Management, Enterprise Planning and Budgeting, Consolidation and Close
Project Management	Project Financial Management, Project Execution Management
Supply Chain Management	Procurement, Order Management, Inventory and Cost Management, Supply Chain Planning, Enterprise Contracts
Logistics	Inventory and Cost Management, Warehouse Management, Transportation Management, Global Trade Management
Manufacturing & Maintenance	Inventory and Cost Management, Discrete Manufacturing, Process Manufacturing, Maintenance Management
Product Lifecycle Management	Innovation Management, Product Master Data Management, Product Development & Configuration, Quality Management
Human Capital Management	HCM Base, Recruiting, Payroll, Workforce Management, Talent Management
Marketing & Sales	Marketing, Sales and Engagement, Commerce, CPQ, Incentive Compensation
Customer Service	Service, Field Service

Commercial framework

Scope of delivery

The scope of delivery includes the individually 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.

Requirements

Purchase of the Horus Business Modeler and Horus Private Community Cloud licenses for users with write access as well as a browser which enables JavaScript.

Horus Alliance

Horus Alliance partners on the internet:
www.horus.biz/en/partners

References

The listed products are trademarked property of the respective owner. For our cloud infrastructure, we refer to our renowned providers Oracle (<https://cloud.oracle.com/home>) and Hetzner (www.hetzner.de).