

Horus

Features at a glance

BASICS	Creating a model-based digital twin of an organization (DTO)
	Collaborative and efficient modeling in real time
	Team-based live tracking of participants' actions
	Multilingual model creation
	Completely browser-based use
	Integration with single sign-on solutions (e.g. MS Azure Active Directory)
	Convenient embedding in company portals (e.g. MS SharePoint)
	Comprehensive, analysis options through web service-based integration with a BI tool (e.g. MS Power BI)
	Sophisticated rights management
COMFORTABLE MODELING	Clear modeling of large processes through refinement constructs
	„Smart Mode“ for fast model creation
	Stylesheets for uniform modeling
	Storage of documents on model elements
	Automation of multilingual models through the use of integrated AI-based translation functions (*)
	Rich Text Editor for description texts
DIVERSE MODELING OPTIONS	Business processes, organizational structures, business objects / data structures, IT systems and other resources
	Corporate goals, strategies, risks, key figures
	Business scenarios and test cases
	Glossaries
	Specific relationship types for customizing the basic structure of your DTO
	Specific properties of model elements (e.g. costs, ...)
	Specific model types derived and extended from standard types
PRACTICAL EXTRAS	Intelligent evaluation through BI integration
	Export of processes as a process manual in Word
	Prefabricated process knowledge in the form of models for all common business areas (**)

(*) this feature is only possible with a DeepL license

(**) available in separate Horus products: Horus BP4Apps and Horus Knowledge Bases