

MEGA Process

With MEGA Process, you can understand, streamline and optimize your business processes and easily communicate them to other stakeholders.

MEGA Process Overview

MEGA Process provides capabilities for modeling, documenting, and improving business processes and organizational structures. This business architecture serves as a reference for decision making and impact analysis for organizational choices at the business level, the operational level, and the IT level.

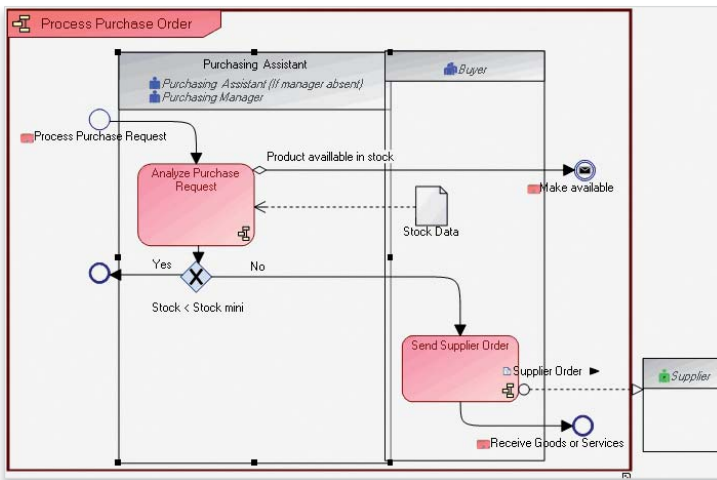
With MEGA Simulation, MEGA Process helps compare and optimize business processes by testing multiple scenarios and their potential outcomes.

With MEGA ITSM Accelerator, MEGA Process facilitates ITIL™ best practices implementation and IT service management standardization within the organization.

With MEGA eTOM Accelerator, MEGA Process captures best practices for business and IT activities in the telecommunications industry.

KEY POINTS

- BPMN Standard notation with the MEGA Process BPMN Edition.
- A full range of process models, from strategic to operational to system.
- A collaborative, repository-based tool.
- Easy-to-generate documentation.
- Impact analysis and query tools.



MEGA Process > Features

MEGA Simulation is built on the MEGA Suite repository and benefits from its robustness and scalability. Reusability and collaboration are inherent services of this tool.

This product is part of the underlying MEGA Suite modeling tools. These tools support projects ranging from process analysis to risk and control mapping to application analysis and design.

Organizational Charts

Describe the enterprise architecture with a hierarchy of org-units, the people involved and their geographic location.

Organizational Process Modeling

Describe the sequence of value-adding operations executed by org-units to provide a product or service.

Business Process Modeling

Specify a high-level structural view of the enterprise product and service offerings, including the breakdown of these into organizational processes.

Functional Process Modeling

Present an abstracted view of the functional activities in the value chain which are mapped to your AS-IS or TO-BE business architectures.

Business Data Modeling

Capture the data concepts that business people use and extend the reach of the enterprise data model, enabling a common data architecture strategy.

Information Flow Modeling

Describe across the enter business the flow and information content allowing for complete cross analysis of information flow exchanges.

Connection with BPM Tools

Process models are used with MEGA System Blueprint for the design of requirements and specifications. With MEGA Exchange, BPEL and xPDL export formats are available to configure a workflow engine.

MEGA Process BPMN Edition

MEGA offers the MEGA Process BPMN Edition for process models that support the latest version of BPMN, the recognized industry standard for business process modeling. It includes all the advantages of the standard edition of MEGA Process with the added feature of system process modeling, which describes the IT system process implemented when using an application or service. This description is made in a BPMN model detailing the sequence of tasks performed when executing the application in a particular context.



MEGA Suite

The MEGA Suite is comprised of four categories of products: modeling tools, control tools, transformation tools and communication tools.

The modeling tools support projects ranging from process analysis to risk and control mapping to application analysis and design. The MEGA Suite is modular, so each tool may be used independently or combined with other tools, depending on your project context. All products are based on a common repository and share the same platform services. The MEGA Suite also supports standard libraries and frameworks.



Insight. Collaboration. Value.

www.mega.com

