MO²GO
Enterprise design, Analysis and Operation

MO²GO, an enterprise modelling system that transfers the structures, services, processes and data of a company into an Integrated Enterprise Model (IUM) and provides the data available in a targeted manner. With a notation of few elements, MO²GO makes the model representation easy to understand. Besides, design and optimization alternatives are manageable in a flexible way. MO²GO creates an integrated and open data model just by incremental data recording such as processes, responsibilities, documents and other assets, which allows a wide and consistent use of the company data.

Openness

MO²GO offers a concept of open interfaces. The user can use the interface for development on their enterprise data and for interfacing external systems. MO²GO Client Development uses Java or JavaScript. The open interfaces allow integration into the IT landscape of the respective company. IPK offers training for developers and development of new components.
**Application areas**

MO²GO aims at modeling, analyzing and designing company structures in a short time. The modeling principles are „simple, fast and flexible“. Manufacturing companies as well as public and private service providers use MO²GO. It is widely used in various companies in different sectors, from large companies to small and medium-sized companies, administrations, hospitals and government offices.

With the help of MO²GO the operational challenges can be managed quickly and efficiently. The MO²GO models are used as the company’s backbone for customers for several years, in addition to traditional business process optimization, integrated management systems, IT systems implementation, process harmonization & management, corporate strategy development, and requirements management.

The MO²GO models contain all the relevant information that is important for process-oriented tasks. For example, the MO²GO model supports the management of the shop floor IT.

**WEB and Cloud**

MO²GO is server-based. MO²GO clients can be deployed on the intranet and the Internet. The clients can be used on mobile devices depending on the specific application.