

## Short profile

# SimPlan Group



## The bridge to reality

SimPlan AG was established in 1992 as a service provider for the simulation of company processes. We consider ourselves to be a cross-sector full-range supplier with regard to simulation, accompanying you with extensive know-how, experience and modern methods in the optimisation of business processes.

### SOLUTIONS



Our services range from process analysis and consulting to material flow and logistics simulation.

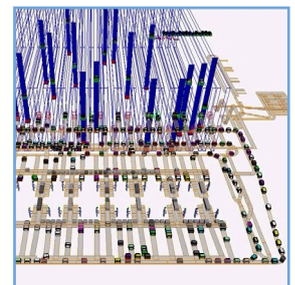
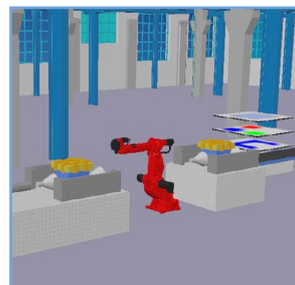
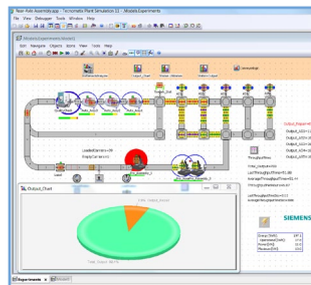
Furthermore we are a neutral distributor of simulation software, helping you select the most suitable software tools for your projects, providing trainings and implementing the software in your company.

Of course we also provide all associated maintenance and support services.

## Fields of application

Simulation is used in all business fields and sectors; its applications are becoming increasingly more diverse. The following fields of application for simulation are our focus, where we already have realised multiple projects for and with customers:

- Start-up simulation
- Warehouse / Logistics
- Control station / Detailed production planning
- Personnel
- Production
- Supply Chain
- 3D-animation



## Why SimPlan?

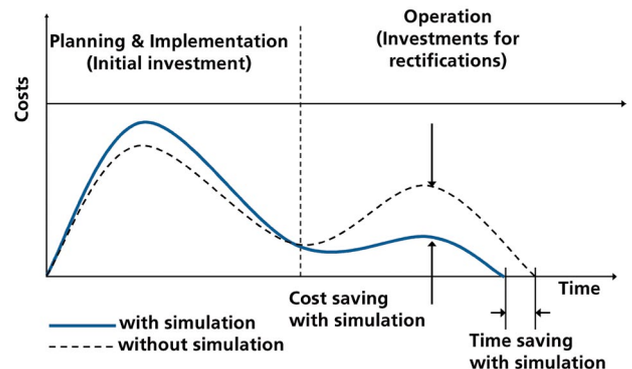
- Experience & knowledge
  - Detailed knowledge of various production and logistics processes with over 250 man-years of know-how
- Flexibility & customer proximity
  - Close cooperation and project integration with high on-site quota
- Innovation
  - Development of innovative solutions, efficiently solving challenges during project work
- Capacities
  - Excellent resources for prompt response to your queries
- Objectivity & independence
  - No firm attachment to software companies, assuring objective consulting
- Quality
  - High quality and integrity through expertise from consulting to implementation and evaluation

## The customer benefit

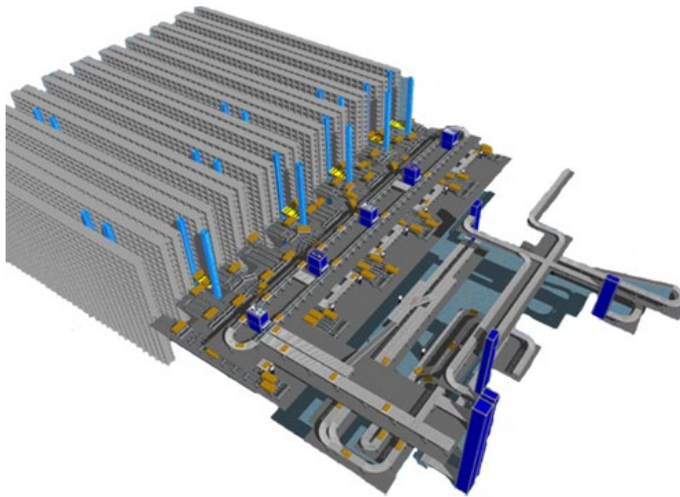
The application of simulation creates vast advantages and shows optimisation potential in the various project phases. During the planning and implementation phase as well as during normal operation, simulation facilitates the mapping and adaptation of dynamic processes and their changes.

With simulation you can:

- Safeguard investments and decisions
- Identify bottlenecks and predict the effect of rectifying these bottlenecks
- Provide a well-founded basis for decisions by making workflows within process chains transparent
- Risk-free testing and comparison of improvement measures
- Shorten commissioning times and improve the process performance while realising new systems



## Examples for simulation projects



- Bottling plants
- Coating plants, e.g. painting plants
- Factory and workshop planning
- Manufacturing plants and system control
- Workshop crane systems and workshop traffic
- Body construction planning
- Production order systems
- Warehouse and conveyor technology, e.g. high rack warehouses
- Material flow and value flow analyses
- Assembly plants, e.g. engine pre-assembly
- Production schedules and concepts
- Packaging and loading optimisation
- Plant models

## Contact us

### SimPlan Group

#### Head Office

Sophie-Scholl-Platz 6  
63452 Hanau  
GERMANY

Phone: +49 6181 40296-0  
Fax: +49 6181 40296-19  
Email: [info@SimPlan.de](mailto:info@SimPlan.de)  
Web: [www.SimPlan.de](http://www.SimPlan.de)

#### German Branch Offices

Braunschweig • Bremen • Dresden •  
Holzgerlingen • Munich • Regensburg

#### Subsidiary Companies

SimPlan Integrations GmbH, Witten (GER)  
SimPlan Systems GmbH, Hanau (GER)  
SimPlan Austria, Neufelden  
SimPlan China, Shanghai  
induSim GmbH, Langenau (GER)