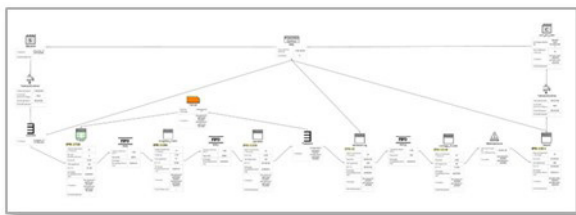


SimVSM



The App for value stream analysis & simulation Paperless, fast, simple

With **SimVSM** you can create value streams fast and simple with a tablet. Transfer your value stream model via WebService to your simulation server and receive the simulation results within seconds.



Record, document, simulate and analyse value streams on a tablet PC.

Create models by Drag&Drop

The screenshot shows the SimVSM software interface. On the left is a 'Library with all elements for modelling' containing various process icons like 'Production Control', 'PPS', 'Kunde', 'Prozess (einfach)', 'Prozess (mehrfach)', 'Prozess (Zusammenführung)', 'Zulieferer', and 'Bestand'. The main workspace displays a value stream map with several process blocks. Each block has associated data tables. For example, the 'Fräsen_Komponenten' block has the following data:

Wertschöpfender Prozess	ja
Anzahl Arbeitsstationen	6
Rüstzeit	5:00
Verfügbarkeit	99
MTTR	10:00
Strategie Ausgangssteuerung	erster freier Nachfolger
Produkte	Oberplatte, Unterplatte, Adapter, Balken
Schichtkalender	-

Library with all elements for modelling

The 'Basisdaten' panel shows configuration options for a process:

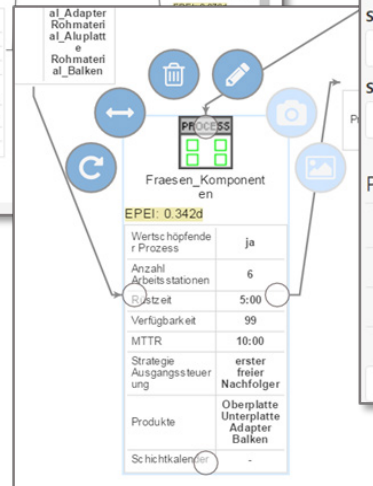
- Wertschöpfender Prozess:
- Anzahl Arbeitsstationen: 6
- Rüstzeit: 5:00
- Verfügbarkeit: 99
- MTTR: 10:00
- Strategie Ausgangssteuerung: erster freier Nachfolger
- Schichtkalender: Select...
- Produkte: Oberplatte, Unterplatte, Adapter, Balken (each with a delete icon)
- Neu

The 'Alternative' management interface shows a list of alternatives:

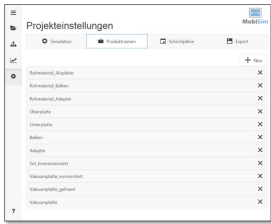
- Standard-Wertstrom
- Alternative 1

At the bottom is a button labeled 'Neue Alternative'.

Create alternatives at the press of a button

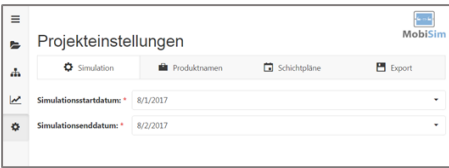


You can set parameters and connect elements by clicking on a library element



Enter project settings:

- Products
- shift plans



Start the simulation out of the App and get the results automatically.

How to get SimVSM:

You can download a free test version with this link:

www.SimVSM.de/download

The test version does not include all features. You can get the full version here:

www.SimVSM.de/downloadPro

SIMVSM is available for iOS and Windows.

Why SimPlan?

- Objective and independent analysis
- Detailed knowledge of logistics and production processes with more than 25 years of project work
 - Development and use of standards
 - Continuous further development of simulation topics through research and development
- Excellent resources for prompt responses to your questions
- Close cooperation and project integration with high on-site quota
- Development of innovative solutions, efficiently solving challenges during project work

Contact us:

SimPlan Group

Headquarters

Sophie-Scholl-Platz 6
63452 Hanau
GERMANY

Phone: +49 6181 40296-0
Fax: +49 6181 40296-19
Email: info@SimPlan.de
Web: www.SimPlan.de

German Branches

Braunschweig • Bremen • Dresden •
Holzgerlingen • München • Regensburg

Subsidiaries

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