

SimPlan App SimQueue



The app for optimising your production plant

Paperless, fast, simple

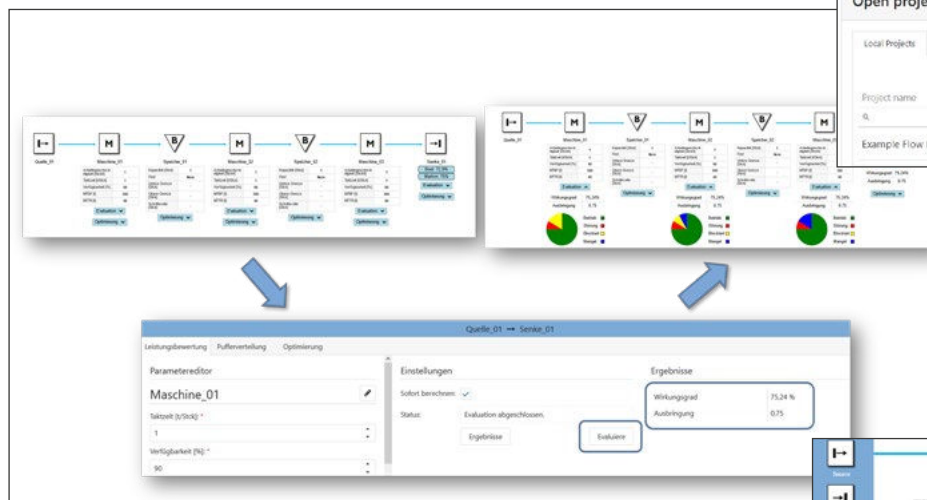
With **SimQueue** you can optimise the planning phase of your production facilities.

The distribution of buffer locations in early planning can be evaluated and optimised with SimQueue.

This supports planners in the design of buffer capacity and helps to identify bottlenecks at an early stage.

SimQueue offers a constantly growing range of functions

Evaluation & optimisation of linear concatenations based on deterministic algorithms.



Calculate output with a mouse click

Three options for application:

1. Calculate line power / line output
2. Insert additional buffer (best possible)
3. Calculate buffer count for target line power



Copy and create multiple alternatives in one project

Benefits and opportunities

- Evaluate simple systems quickly
- Evaluate variants automatically
- Optimal distribution of a total capacity
- Optimally expand existing memory



These features can be used **free** of charge with the **SimQueue app**. For an extended range of functions, the following in-app purchases / subscriptions are currently available:

„Expert“ add-on as a one-off activation:

- Unlimited projects and alternatives
- Unlimited number of machine components per alternative



„Premium“ subscription:

- Saving models as images or vector graphics
- Recording and depositing camera images
- Mini overview map for large models
- Carrying out and storing series of measurements
- Exporting and importing projects
- Adjusting the display of edges and text modules



You can also find
more information at:

www.simqueue.net

Why SimPlan?

We are a cross-industry full-service provider for simulation, supporting companies of all industries with extensive expertise in the analysis and optimization of their business processes

- Objective and independent analysis
- Detailed knowledge in logistics and production from over 30 years of project work
 - Development and use of standards
 - Permanent advancement of simulation topics through research and development

- Excellent resources to respond quickly to your issues
- Close collaboration and project integration with a high level of on-site involvement
- Development of innovative solutions for the efficient handling of problems
- Neutral distributor for simulation software
 - Support in software selection and implementation as well as training

Feel free to contact us

SimPlan AG

Sophie-Scholl-Platz 6 | 63452 Hanau

Phone: +49 6181 40296-0

info@SimPlan.de | www.SimPlan.de