

PROCESS AND SYSTEMS INTELLIGENCE

SOLUTIONS AND PRODUCTS FOR INTRALOGISTICS AND TRANSPORT LOGISTICS

Planning and optimizing the production logistics

Since 1998, we have been supporting our customers in analyzing, planning and optimizing all processes in the fields of intralogistics and transport logistics independent of the branch. In order to handle these complex tasks, we have developed innovative algorithms and software for the setup and control of transport routes and supply chains as well as for the operative production.

Your benefits

- Many years of experience in projects for industry and research
- Technology lead by continuous further development
- Efficient utilization of resources and consumables
- Sustainable economic success
- Shorter start-up times
- Control of complex processes
- Ideal transport routes and strategies

Our services for you

Planning and optimization

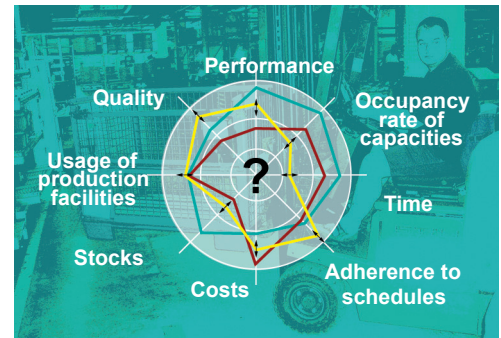
- Analysis, simulation and optimization of logistic processes
- Setting of the optimum operating point according to customer-specific criteria
- Sensitivity and bottleneck analyses
- Safeguarding and assessment of planning variants

Soft Commissioning®

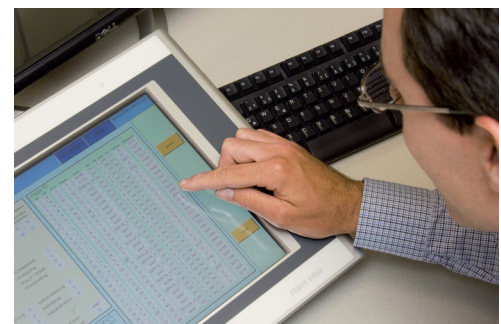
- Development of simulation-assisted decision tools
- Simulative testing and optimizing of control software

Tools for the operative field

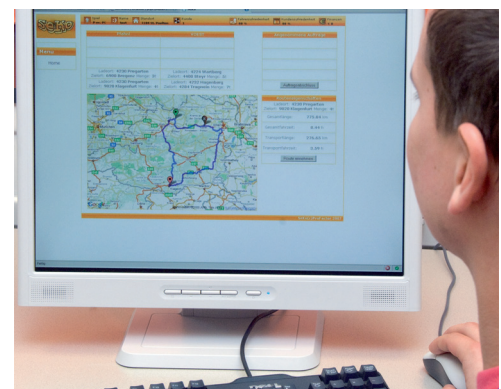
- Development of customer-specific MES solutions
- Software for transport logistics and supply-chain management



Planning and optimization:
setting the „optimum operating point“



Soft Commissioning®:
Simulative testing of control software.



Concept development and dimensioning of transport networks.

Contact

DI Arnold Wollschlager
Head of Process and Systems Intelligence
arnold.wollschlager@profactor.at
Tel.: +43(0)7252 885-150

February 2010_V1.1

**Austria's no. 1
in applied
manufacturing research**