



# ARE YOU LOOKING FOR FINITE PRODUCTION PLANNING IN **CONSIDERATION OF ALL EXISTING CAPACITIES?**

## WE ARE A STRONG PARTNER FOR YOUR **SUPPLY CHAIN**

As a software provider and licensed SAP Silver Partner, we've made it our mission to improve logistic processes in SAP. By working with GIB, you'll optimize your supply chain and expand the SAP standard to include important resource-planning functions and techniques, and thus gain a decisive advantage on your path to success. Reduce unnecessary warehouse stock, increase your supply readiness, and become noticeably more efficient!

In GIB, you have an experienced and competent partner by your side, one that will accompany you throughout the entire process before, during, and after implementation. Our success is defined by our 30 years of experience and over 900 satisfied customers in more than 20 countries around the world. Become a part of this, too, and join GIB as we head for SUCCESS.

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SAP® Certified SAP® Certified

## **GIB PLANNING**

**Precise Capacity** Planning







### WITH GIB PLANNING, CAPACITY AND SEQUENCE PLANNING CAN BE ACHIEVED EASILY, FLEXIBLY, AND TRANSPARENTLY

#### HANDLE REQUIREMENT FLUCTUATIONS WITH CONFIDENCE

Planning-relevant capacities are generally part of implementation. Necessary adjustments to capacity for various areas of production and responsibilities. In GIB Planning, your production areas are divided into planning and information areas for this purpose. Traditional scenarios, such as direct and indirect planning, are supported. This includes special forms such as planning by square meter, piece, hectoliter, or the like.

With GIB Planning, you get a scheduling grid in table form for optimal capacity and sequence planning for production, process, maintenance, service, and planned orders. The transparent display of network plans and production classifications in the environment of series production are guaranteed as well. By using drag and GIB Planning provides information on capacity load drop in a simulation mode, orders not yet added can be graphic illustration of the capacity situation before the structure at a glance.

reasons like outages, plant holidays, or special shifts can be taken into consideration quickly and easily, and their effects clearly illustrated.

Even the integration of traditional task functions is given. Issues like converting, approving, and printing planned orders, scheduling, acknowledgment, exception message, missing parts, global availability, COGI processing, etc. can be detected, processed, and revised. Through its integration into SAP, the data is up-to-date and online at all times.

utilizations for the area, for the area groups, for the included in the plan and reviewed for feasibility via a department, and even the entire plant in hierarchical

### TAKE YOUR SUPPLY CHAIN TO THE NEXT LEVEL



less downtime resulting from lack of material availability



#### YOU KNOW A GIB PLANNING USER, TOO







...AND WHEN WILL YOU OPTIMIZE?