

GIB Dispo-Cockpit Planning (DCP)

Production Planning made simple



Introduction

Production planning and scheduling is a fluid, dynamic process. Schedules are always being adjusted to meet changing customer requirements, changing priorities and shifting capacities. Managing schedules and resources in this dynamic environment requires flexible, real-time and easy-to-use tools within your core SAP system.

Your Benefit

- Optimize production schedules with characteristic based planning
- Improve resource utilization
- Lower setup and change over times
- Rapid time to value
- Low Total Cost of Ownership

Specification

The Dispo-Cockpit Planning (DCP) solution delivers a tabular planning table for optimum capacity planning and sequencing of the production process. Drag and drop functionality with real-time response in simulation mode allows the user to manipulate schedules and sequences and see the results before impacting production. All resources, capacities, and work schedules are accounted for to create the optimum production plan.

Scope

Fully embedded within SAP, no additional hardware or interfaces required
Easy capacity set up and adjustment
Frozen zone, ad hoc formula, individual multi-screen monitor
Individual design of work center view
Integration of MRP information

Requirements

SAP ECC 6.0 EhP 0

G.I.B Dispo-Cockpit is the proprietary and confidential material owned by Gesellschaft für Information und Bildung mBH. (G.I.B)

Intelligence, Inc. is a certified reseller and implementation partner of G.I.B

All published pricing is estimated in US Dollars. Actual pricing is determined during intelligence discovery and proposal process

The solution requires a software maintenance contract, which includes Help Desk Support and product updates

Implementation services are not included in software pricing

For more information on the [G.I.B Dispo-Cockpit Portfolio](#)

Variants

less than 500 employees | Price: on request

501 - 1000 employees | Price: on request

1001 - 1500 employees | Price: on request

1501 - 2000 employees | Price: on request

more than 2500 employees | Price: on request