

## GIB Dispo-Cockpit Forecasting (DCF)

Optimize demand planning



### Introduction

Accurate demand planning is critical for meeting customer commitments at the lowest total cost. Your business requires robust, intelligent forecast procedures that can automatically detect, predict, and measure the varied buying habits of your customers. Inventory is a proxy for information. Improve your information, lower your inventory, and be more profitable.

### Your Benefit

- Improve forecast accuracy and reduce manual demand planning tasks
- Reduce inventory while maintaining or improve service levels
- Low Total Cost of Ownership
- Rapid time to value

### Specification

The Dispo-Cockpit Forecasting (DCF) solution delivers a comprehensive set of forecasting algorithms and error calculations normally found in much more expensive solutions. Starting with a sound statistical baseline, your supply chain planners can augment final demand plans with knowledge of other demand influencing factors using a simple, intuitive planning sheet interface. The DCF solution also provides the ability to manage forecasts at multiple levels (material, plant, customer, etc.) in simulative or execution modes.

### Scope

Fully embedded in SAP, no additional hardware or interfaces  
Centralized and decentralized planning  
Automatic model selection  
Bottom-up and top-down planning  
Collaborative and event planning

## 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