



IDT/3000 Inter-Database Transfer

IDT/3000 is a parts-requisition and distribution-management system extension to MANMAN® enabling part movement between MANMAN® Manufacturing Databases (Plants). IDT/3000 works with standard MANMAN® commands to allow parts requisition and receipt at the demand plant, and planning, production, and shipping from the supply plant.

IDT/3000 opens the Demand and Supply databases during the creation of purchase order, shipment, and receipt commands. IDT/3000 directly updates both databases during the execution of transactions to allow immediate visibility of the orders. The supply database has real time visibility of demand from the demand database, and the demand database has the visibility of shipments from the supply database.

The following outline presents an overview of the five steps or aspects of Inter Database part movement through IDT/3000 and MANMAN®:

- Add Interplant Purchase Order to the Demand Plant
- Transfer Demand to the Supply Plant
- Shipment from the Supply Plant
- Receipt at the Demand Plant
- Return-to-Supply Plant from Demand Plant.

IDT/3000 is compatible with MANMAN® Versions 7.0 and upwards. The system is designed to be installed with minimum impact and modification to an existing MANMAN® system.

