



Our inventory management solution helps you keep track of inventory, so you have the products and supplies you need, when you need them.

Manage Inventories Effectively

Optimizing inventory management processes and controls can help your business operate more efficiently, save money, improve productivity, and increase profits. Our user-friendly application helps you track inventory, manage and automate purchasing with multiple vendors, and track usage by employee. Plus, the solution is highly customizable to suit the specific needs of your business, whether large or small. Automating replenishment helps ensure nothing gets forgotten or overlooked and optimizing your order and stock levels helps improve your bottom line.

Our inventory management solution will help you to:

- ✓ Stop running out of critical supplies
- ✓ Improve efficiency in your shop
- ✓ Increase productivity
- ✓ Automate your ordering process
- ✓ Eliminate lost production time



Profit Forward Inventory Software System Modules

INVENTORY

- ✓ Set system for automatic receiving of items shipped by vendor
- ✓ Receive items ordered manually or with the use of a barcode scanner
- ✓ Flag items that have been backordered by the vendor
- ✓ Validate correct purchasing cost

INVENTORY OUT

- ✓ Items can be checked out of inventory manually or with the use of a barcode scanner
- ✓ Check items out of inventory by:
 - Job Name
 - Job Number
 - Employee Name or Number
 - Department
- ✓ Track inventory consumption by:
 - Job Name
 - Job Number
 - Employee Name or Number
 - Department

PURCHASING

- ✓ Generate automatic purchase orders
- ✓ Ability to create manual purchase orders
- ✓ Keep track of open and closed purchase orders
- ✓ Keep track of items on backorder
- ✓ Send purchase orders electronically to the vendor

INVENTORY MANAGEMENT

- ✓ Automatic maintaining of your quantity on hand values
- ✓ Automatic maintaining of your order levels and stock levels
- ✓ Run an inventory value report
- ✓ Monitor inventory shrinkage through the quantity on hand audit process.

