**ALMYTA INVENTORY SOFTWARE FEATURES**

Almyta Control System is designed to handle every aspect of inventory management, providing the ability to track each step in the inventory life cycle from the time you create a purchase order for your supplier to the moment you ship the product to your customer. At the same time, Almyta Control System’s modular organization ensures flexibility and enables you to adapt the program to your specific needs.

**Major functionality by module**

(all modules are included with the system at one low price)

* **Generic**

Single user  
Multi user  
Multiple companies  
Multiple Warehouses for a company  
Multiple Currencies  
User selectable decimal places for currency  
Multiple workstation configurations  
Multiple logos  
User selectable decimal places for inventory units  
Copy to New company function  
Company backups  
Restore Last function  
Restore Any function  
Password protection  
Screen and report permissions by user or group  
Screen fields translations  
Popup messages translation  
Screens and reports customizations  
Add-in functions, reports, and forms technology  
Export data to Microsoft Excel, Word, HTML, and text functionality

* **Purchasing**

Purchase orders for inventory and fixed assets  
Automatic with suffix/prefix or manual purchase order numbering  
Receiving inventory and fixed assets against purchase orders  
Automatic purchase order generation based on historical data  
Quick price quotation based on purchasing history  
Supplier database with suspension and probation warning flags  
Supplier catalog for inventory items  
Purchasing unit of measure conversion  
Supplier's term agreements (contracts) for inventory items  
Supplier multiple pickup locations  
Supplier browse and advanced search  
Buying materials for specific work orders  
Blanket purchase orders with the delivery schedule  
Support for purchase order approval process  
Support for "onetime buy" items  
Support for items with temporary IDs  
Payment terms and predefined memos  
Support for custom printed purchase order from  
Reports include Low Stock Notification and Inventory to Order  
Copy to New function  
Support for screen customization

* **Warehouse Appointments**

Scheduling warehouse appointments for inventory items  
Automatic with suffix/prefix or manual appointment numbering  
Receiving inventory against warehouse appointments  
Reporting back to a client the appointments' status  
Support for screen customization  
Automated invoices for handling and shipping.

* **Inventory Control**

Inventory Item Master List  
Inventory Item Master List filters  
Inventory unit detail  
Unit detail filters  
Multiple warehouse locations with a default location  
Multiple Warehouses  
Warehouse/location movement logs  
Inventory direct positive/negative adjustment  
Multiple receive/issue screen formats and views  
Auto-loading support for inventory issues  
Issue by location, serial number, remarks support  
Multiple Pick list and packing List formats  
Stow list at receiving support  
Serial/lot number data entry assistance at receiving  
Internal Inventory Labels with barcodes support  
Barcode scanning at receiving  
Barcode scanning at loading and shipping  
Inventory Repairs  
Inventory Leasing  
Inventory shipped/used units archives  
Inventory Cost Quotation  
Inventory reservations for specific work orders  
Buy, Sell, and Make items types  
First and second Serial/Lot numbers with full barcode support  
Auto-assign Serial/Lot numbers  
Inventory Categories  
Unit of Measure conversions  
Package Types  
Cost Centers  
Default suppliers (clients)  
Warranties  
In Stock, On Hold, Committed, and On Order totals and details  
Item pictures with catalog printing  
Manufacturing and Engineering numbers  
General Leger accounts  
Fast browse and advanced Search  
Monthly demand auto-calculation based on historical data  
Numerous reports and barcoded labels  
Ten custom dropdown lists for extra properties  
Copy to New function  
LIFO, FIFO, and average costs evaluation  
Screen customization support  
Inventory Import/Export  
Batch barcode readers support  
RF barcode readers support  
Multiple barcode format definitions  
Composite barcode parsing

* **Sales/Shipping Orders**

Sales/Warehouse Shipping orders for inventory items  
Automatic with suffix/prefix or manual order numbering  
Order fulfillment  
Customer/Contact List with line of business classification  
Customer Multiple "ship to" locations  
Customer warning flags  
Customer multiple sales representatives  
Customer browse and advanced search  
Customer link to supplier  
Order approval support  
Support for kits  
Support for work orders  
Quotes for outstanding orders  
Invoices for shipped orders  
Pick List and Packing Slip  
Shipping Manifest (Bill of Lading)  
Payment terms and predefined memos  
Carriers and "ship via" lists  
Fill or Kill orders  
Auto and semi-auto backorder generation  
Copy to New function  
Screen customization support  
Customer and sales representative auto-email support  
Automated invoices for handling and shipping.

* **Work Orders**

Machine assembly orders  
Automatic with suffix/prefix or manual order numbering  
Fixed Asset repair and maintenance orders  
Customer site orders  
Automatic product creation with serial number assignments  
Automatic parts consumption  
Blanket work orders  
Approval support  
Parts and labor quotations

* **Bill of Materials**

Single level bill of materials  
Multi level bill of materials (up to 20 levels)  
Component serial number tracking  
Circular reference detection  
Automatic assembly cost calculation  
Critical parts support  
Purchase and reserve parts support  
Copy to New function  
Screen customization support

* **Fixed Asset Management**

Automatic with suffix/prefix or manual asset tags  
Tangible Assets  
Intangible Assets  
Asset to asset allocation  
Usage counters  
Energy consumption counters  
Replacement costs  
Direct receive/retirement  
Purchase order receive  
Deprecation comparison (by two deprecation types) reports  
Copy to New function  
Asset pictures with catalog printing  
Barcoded asset tag labels  
Screen customization support

**Hardware/Software Requirements:**

* Intel or AMD based PC
* Windows XP SP2/Server 2003/Vista
* 60MB free disk space
* 800 x 600 minimum screen resolution
* Network for multi user configurations (optional)

**Technical Features:**

* Single/Multi user with password protection
* Multiple Company, Training, and Test Datasets
* Backup and Restore
* Workstation/Login Sensitive Configuration and Screen Customization
* Scan/Print Barcode Ready
* MS SQL Server Backend (optional)