

Echo Garment ERP Management System

—Professional Garment information Solutions Provider

Modern Enterprise :

X—Economy, Efficiency, Benefits, increasing at an amazing speed

ECHO—MEX System

—Long Time Efforts

ECHO, now located in the Silicon Valley—Hi-tech- Software Park, was established in the year 1994. This is a hi-tech corporation who devotes herself to researching and developing hi-tech productions for rag trade's application . For more than ten years, we've been trying hard to provide management solutions to the companies in rag trade field, and we are always glad to offer our after services. By doing that, we can help our customers to improve their ability for innovation and to make them stand out in this highly competitive market.

We are trying every effort to study, we are extremely familiar with how rag trade operates, we have quite advanced concepts towards this area, and we are fully-experienced. As a result, we know exactly about our customers' potential needs, and can provide companies with appropriate and advanced management solutions.

From the time our corporation has been established, till now, lots of customers and experts speak highly of us, in this process, we've showed much of the determination, made every effort and worked with great passion. Deep industry background, strong research ability and perfect service systems, made us extreme reliable to our customers, and let EchoSoft lead her way in this field. Up till now, we are the largest base in the country, which provides garment information and develops garment companies' management software. We've set filiales and offices in Shanghai, Ningbo, Changshu, Nantong, Chengdu, Jinan, Dalian, Xiamen and Guangzhou. What's more, we are also actively expanding overseas markets, so as to provide our services to the entire world.

—Consider What You Might Consider

Because of the development of various new technologies, Chinese market environment for textile garment companies is becoming more and more complicated. Economics Globalization brought companies lots of business opportunities. But at the same time, company's management is quite dropped behind, bringing companies' manufactures huge pressures. On one hand, customers' unique requirements are getting more and more, while they become much stricter in quality and delivery date. On the other hand, multi-region manufacturing and business brings manager huge challenges. And how to handle that? This is an issue that everyone cares about.

Traditional manual process greatly reduces efficiency, and it increases mistakes.

- It is hard to know exactly how everything is progressing. When customers inquire the price from you, ask you to give them a sample, inquire production progress and quantity, or the time of into-warehouse or flight... you are unable to reply at once via manual work.*
- The evaluation of material requirement is complicated, basing on orders type and quantity, together with available stock, to figure out the quantity of material, parts and semi finished articles that you need to buy. Because that different productions might have to use the same part; some material s arrive at different time; if you use manual workers to deal with these, it's going to waste a lot of time while being less efficient and it will contain mistakes more or less.*
- Sizes, types are all different, and there are lots of materials, which leads to difficult management. T manager unable to know the current progress of the business.*
- Garment enterprises' managements are still not normative, their managements still need to be improved. Garment enterprises' managements are now mainly based on personal experience, and some business documents are not filled in normatively. So most information are in people's minds, which will definitely do harm to enterprise's further development.*
- Material' out and into-warehouse, material movements, check, production reorder, material repurchase, and so on... these business process is hard and complicated. If you do it with manual work or just a few computers, you are going to waste a lot of time and money. What's more, it's less accurate and will probably cause overstock or material shortage.*

——The Best Solution ECHO—MEXERP System “Enterprise Resource Planning Management”

In order to solve problems mentioned above, we've got ERP, which is a main tool to improve current and future information level and technology for garment enterprises. That is because, ERP contains advanced management theories, and it's a tool which can help you to manage your company better. The purpose of using ERP, is to get quite clear about our resources. Only by doing this can we have a better and more efficient management.

The most important task, for Chinese Garment field, is to establish a fast-react system. That means we should build up a system, which is fast-react and flexible. It can optimize the supplement, stock, and delivery of materials; speed up the pace of floating materials and information, so as to reduce stock and decrease costing; establish a standard and crystal-clear management system which is linked with the international market.

By using ERP, managers can get more information and advices when making decisions. It can help managers to make the correct decisions. And what's more, it achieves so-called 'Evaluate before to do, Control when do, and Report after done'.

- It processes information of materials and styles together. And once information is entered, you are able to check it out in various stages.*
- It has a customer management, and can analyze orders and customers' files.*
- It digitizes company's logistics management, regulates logistics progress, in order to efficiently reduce the costing in company's manufacturing.*
- The system makes it possible to supervise the company's manufacturing and processing planning, then it will take a look at material costing and processing costing.*

- ☑ *It will record and trace every stages of business, and will provide corresponding people with these data.*
- ☑ *The system can greatly increase the efficiency of reporting business data, provide correct analysis for various of data and charts to people of all levels.*
- ☑ *Referring to the unique characteristics of garment companies, it will provide a list of required materials, making costing budget more accurate.*
- ☑ *The system will automatically produce stock ledges for staff's need.*
- ☑ *In the three stages of Purchase, Into-warehouse and Orders Complete, you can do costing evaluation at any time. And the system will enable you to compare any costing for corresponding staff's usage.*
- ☑ *It has its unique function of updating on Internet, and it supports both Internet and local network updating, which reduces company's overheads.*

Orders and Contracts Management

Contract Management, Orders Schedule, Orders Cancellation, Quotation, Other Orders Expenditure, Schedule Management, Orders Management, Orders Transfer Management, Sample Picture, Orders Examination, Intended Manufacturing Date.

 Technology Management

Sampling Records, Common Sampling, Orders Job Evaluation, Sample Stat., Material Assignment Sheet.

 Business Information Analysis and Examination

Progress Management, Business Progress Management, Orders Integrated Progress, Business Evaluation, Business Trend Chart, Orders Stat., Sample Report Examination, Large Orders Roll Call, Orders Progress Trace, Gross Profit Evaluation, Orders Printing, Quotation Examination, Orders Category.

 Purchase Business Management

Fabric Purchase Orders, Material Purchase Orders, Assistant Material Purchase Orders, Dyeing Purchase Orders, Purchase Orders Reports, Purchase Into-Warehouse Analysis Chart, Non-order Purchase, Purchase List Printing.

 Purchase Examination Management

Fabric & Material Purchase Orders Approval, Assistant Material Purchase Orders Approval, Non-order Purchase Orders Approval, Profit&Loss Examination, Setting Purchase Orders States, Dyeing Out-warehouse Examination, Exceeding Qty. into- Warehouse Examination.

 Purchase Information Examination

Purchase Total Examination, Material Purchase List Examination, Fabric & Material Purchase Orders Examination, Assistant Material Purchase Orders Examination, Material Unit Price Examination, Dyeing Information Examination.

 Warehouse Stock Management

Material Into-warehouse Note, Dyeing Into-warehouse Note, Non-order Material Fetching, Material Fetching Sheet, Profit-loss Sheet, Attemper according to Style, Ready-to-wear Into-warehouse, Ready-to-wear into-warehouse Note, Material Returning Sheet.

 Warehouse Information Examination

Item Stock Examination, Stock Ledges Examination, Into-warehouse Note, Examination, Material Fetching Sheet Query, Profit-Loss Query, Dyeing Into-warehouse Note Examination, Daily report Query, Material Receiving Report Sheet Query Print.

 Warehouse Report Dockets

Order material Stock, Daily Report, Purchasing into-warehouse Comparison, Fabric Check-out, Material Stock, Monthly Stock;

 Assistant Processing Function

Purchase Orders Suppliers Edit, Financing account, Warehouse Document Examination, Non-order Purchase Edit, Warehouse Operation Date Edit, Dyeing Unit Price Edit.

Receivable & Payable Management

Receivable & Payable Documents, Receipt, Payment Document, Payment by Document, Check Document, Ex-Receipt Sheet, Ex-Payment Sheet.

 Account Document Query

Payment Query, financing account Query, Gathering Query.

 Production Management

Production Dept. Arrangement, Production Requisition, Production Attenuating Sheet, Production Stat., Estimated Output Sheet, Cutting Requisition, Out-Processing Record, Monthly Estimated Output Report, Shipment Details Sheet, Planned Output sheet.

 Production Information Query

Production Requisition Query, Material Allotting Query, Production Attenuating Query, Cutting Query, Production Schedule, Monthly Production Sheet, Planned Output Query, Daily Production Query, Production Schedule Feedback, Production Plan report, Shipment Collecting List. Monthly Out-Processing Report;

 Bottom Driving Module, Centre Disposal Module

Basic Information, Company Information, Department Information, Warehouse Information, Staff Information, Customers Information, Suppliers Information, Style Type, Style Chart, Style Picture Management, Material Type, Material Chart, Measure Units, Material Price, Current;
System Setting and Management: User Management, User Authorization, Daily Report Examination;

 Strategy Support Module

General Manager Query, Data analyzing statement, Data Stat., Customer statement, Supplier statement, Staff achievement evaluating, Finance statement, Logistics statement, Production statement, Payroll statement, etc.