

Visual 2000 is a Montreal based software developer specializing in Apparel Specific Enterprise Management Software. Visual 2000 is the leading provider of Apparel ERP Software in Canada. Visual 2000 has an established presence worldwide with distribution channels in Toronto, Vancouver, New-York, Mexico, Taiwan, China and Hong-Kong.

Visualize your day to day Business

When you choose Visual 2000, you choose more than just another software solution. That's because Visual 2000 was formed by professionals with decades of experience in the sewn products industry. They have joined together to deliver on-site applications that facilitate the implementation of advanced Enterprise Management and Product Distribution systems.

Visual 2000 IIS software is a complete, best-of-breed solution that delivers outstanding value based on exceptional price/performance and functionality. The software is key to companies seeking to enhance profitability in an evolving supply chain-based economy

The **Visual 2000 IIS** product offering includes modules, ranging from a Web-Based PDM/PLM, sales, purchasing, inventory, accounting, Web-Based Ordering (Dynamic ATS), MRP (Material Requirement Planning), RMA (Return Merchandise Authorization), In-Transit Management, Warehouse Management, EDI, Bar Coding, and Product BOM (Bill of Material). All modules are scalable and interactive in a client/server environment. This wide selection enables the tailoring of solutions specific to the needs of individual companies and numerous vertical industry segments.

Visual 2000 IIS ERP System

Completeness – Visual 2000 IIS modules support all aspects of a Product Distribution Company. Even if you don't choose to implement all the modules in the first phase of your project, you can rest assured that Visual 2000 has the experience and capacity to provide a fully-integrated enterprise system. There are no "holes" in the product line, no "add-ons", and no third party software. This translates into seamless integration, more powerful solutions, easier training, and less cost.

Design – Visual 2000 IIS is designed for the Sewn Products industry, and in many cases you'll find that Visual 2000 differentiates itself through specific features that are geared to your business.

Simple to Use – Because Visual 2000 IIS is Windows based, its user interface is already familiar to most people. All screens use a menu-driven, point-and-click approach. Although it provides a host of sophisticated features, Visual 2000 IIS is simple to use and understand.

Configurable – Visual 2000 IIS uses a standardized platform that provides many base capabilities, it has been engineered from the ground up to support specialized configuration for each customer. We can provide a highly-sophisticated system that meets your exact needs. No ERP software company comes close to Visual 2000 when it comes to the flexibility of the solution.

Ease of Deployment – When you purchase and implement a Visual 2000 IIS solution, you know that the job will be done by professionals who have spent their careers making Product distribution systems more efficient. The operations team can help you manage your software, your hardware, and your whole business better. You can then become more profitable, faster.

Implementation Success – Visual 2000 commitment to a successful implementation is second to none. We have specially-trained teams who focus on the support and implementation of new systems. Whether it's help desk support, on-site training, or full-fledged project management, we're going to make sure that you have a successful implementation. Over 400 companies currently use Visual 2000 IIS ERP system.

Every one of our customers is a reference

Technology – From its industry-leading Windows based user interface, bar coding and E-Communication capabilities, to WEB integration, Visual 2000 IIS delivers a wide array of advanced technologies to help you operate more efficiently. We have built our IIS system architecture around Product Development, which is central to your distribution business. We look for every opportunity to keep the system simple, yet powerful. The base platform is Microsoft Windows 2003/SQL Server 2005.

VISUAL PDM.net 2.0 (Product Development Module)

Advanced Technology for Real Time Collaborative Global Communication with Advanced PLM Features

Visual 2000 PM.net 2.0 is a collaborative product web based development management system that increases speed to market and facilitates global communication.

Visual PDM.net 2.0 tracks products, prototypes and samples from their initial inception to store shelves, with embedded graphics, specifications and a fully customizable user defined interface. This vendor/importer/retailer quotation tracking system uses the latest technologies in web integration.

Visual PDM.net 2.0 enables companies to organize and share common business processes and product information with engineering, manufacturing and sourcing suppliers around the world.

Using Microsoft >NET technology, Visual PDM.net 2.0 can be deployed as a stand-alone product development system or directly integrated with the Visual 2000 IIS ERP Business Software Suite.

Visual 2000 IIS VisualPDM.NET 2.0 Visual Web SPA Visual WMS Visual EDI VIBE Highlights

- Picture Gallery Management
- Interactive Collaboration via the web
- Shared Component Database
- Automatic Save of Development Cycles
- Customizable Product Tracking Fields
- Interactive Measurement Specifications
- Complete Technical Package
- Data Security through Access Permissions
- Virtual Team Management
- Visual Story Board Specifications
- Style Reference Management
- Internet Web Browser Functionality
- Microsoft SQL 2005 Database Engine
- Internal & External Client Access
- Supplier Relationship Management
- Reliable Easy Access Information
- Efficient Communication Worldwide
- Quality Assurance Guarantee
- Rapid Design and Redesign of Products
- Lower Product Development Costs
- Product Development Tracking System
- Product Lifecycle Management Features
- Multi Language Support
- Fully Integrated to Visual 2000 IIS ERP System

Visual 2000 IIS ERP System

PRODUCT SPECIFICATIONS CONTROLS

This feature allows the user to define construction methods when assembling a garment. Ability to create measurement information for specific patterns
Identify multiple patterns to a style for multiple measurements (i.e. pre and post wash)
User defined table entries determine both major categories and sub topics within specification.
Unlimited level of detailed information may be entered per style
Product specification maintenance
Measurement specification maintenance
Product specification inquiry, which includes measurement information

PRODUCTION MANAGEMENT

The production management application provides a unique and comprehensive suite of functions to manage all phases of work-in-process (WIP) whether you are a manufacturer, importer, or use domestic contractors. All stages of work-in-process can be tracked and reported from the time a work order is issued and reported as finished, to the time it is received into the warehouse. Regardless of the complexity of your operations, an unlimited number of Production Cycles can be tracked and split into multiple stages. The Visual 2000 IIS Production Application tracks the information you need to maintain accurate records of all production activities along with the associated costs for labor, overhead and materials. Manufacturing control includes allocation of customer orders, to cutting ticket, to dye lot and Contractor control.

LOT COSTING

The Lot Costing Module actualizes the production costs of each product as it enters into finished goods inventory. Lot Costing will pinpoint the cost overruns incurred during a particular cycle, as labor or materials components of work-in-process whether you are a manufacturer, importer, or use domestic contractors.

MRP CAPABILITIES

The MRP module defines the requirements of raw materials using timelines. With this tool Production departments can forecast cash flow requirements at cost or at selling price. The MRP module will track raw materials as they move from Requirement to an issued stage. Short/Over are dynamically calculated as production moves through different stages.

BILL-OF-MATERIAL CONTROLS

The Bill-of-Material (BOM) module provides for the creation and maintenance of style bills-of-material, subassemblies, and non-material costing. It is the basis for the standard cost system. It also provides the capability of estimating costs for proposed styles.

This module interfaces to the WIP system for component requirements and costing for projections, plans and issues.

PURCHASE ORDER GENERATOR/SCHEDULER

Generate Purchase Orders to your suppliers at the click of a button. Using the MRP Module, Purchase Orders for finished goods or raw materials will be generated automatically. The buying department can track vessels, using estimated time of departure or arrival. Late orders are tracked by the number of days late. Receiving control for raw materials and finished goods. Inventory control for finished goods and raw materials

Visual 2000 IIS ERP System

ORDER PROCESSING CONTROLS

UPC Codes assigned at the SKU level in real time, multiple vendor assignment capability
Pricing and packaging options available at the style level for production planning
Full distribution order capability
Multi-store processing capabilities
Real time orders allow pick-slips to be generated in the distribution center

CUSTOMER SERVICE CONTROLS

Style net availability assigns orders to delivery schedule, finished goods availability by SKU
Ability to transfer finished goods from one customer to another for emergency shipping
Available-to-Ship finished goods
Order detail inquiry displays complete history of orders

SALES ORDER ALLOCATION CONTROLS

Allocate against inventory
Allocation against Available to sell
Pre-allocation of goods still en route.

PURCHASE ORDER ALLOCATION CONTROLS

Tracking of purchase orders for imports and distributors
User defined Work-in-process (WIP) stages
Ability to reschedule WIP
Assignment of cut start or completion date based upon standard lead times by process
Time phased cut & sold by user defined delivery periods

IMPORT COSTING

Provides complete costing information
Includes all information regarding transportation function
Provides information on customs activities
Reports on duty, freight, and special handling by Country of Origin

EXPORT DOCUMENTATION

Fully automated export document generator
NAFTA certificate, US Customs Invoice, Textile Declaration, Multiple Country declaration
US Customs Approved

BAR CODE MANAGEMENT

UPC/EAN/SKU capabilities for all products, colors, & sizes
Labels, price tickets, hang tags for dozens of Major Retailers
Barcode line lists & catalogs
Multiple printer support

Visual 2000 IIS ERP System

ACCOUNTING

This application provides a comprehensive suite of applications that range from accounts receivable, accounts payable, to general ledger. All aspects of our total solutions integrate to the general ledger allowing the user to greatly reduce journal entries.

Accounts receivable provides an auto cash option. The auto assignment of open items to customer checks as well as a real-time view of outstanding balances. Scratch pad follow-up and credit evaluation are also key elements.

The accounts payable module is integrated to the product procurement application whether you purchase raw materials, office supplies, or finished products.

GENERAL LEDGER CONTROLS

The general ledger module provides control and analysis of the financial status of the company and all its reporting entities. General Ledger information is automatically received from other Visual 2000 IIS modules.

CREATION OF GENERAL LEDGER RELATED DATABASES

General Ledger account numbers up to 15 positions and up to 13 accounting periods supported in the fiscal calendar. Current and last year budgets and on-line general ledger master file maintenance.

GENERAL LEDGER PROCESSING

On-line journal entry and update

Variance reporting against current budget and last year actual

Ability to Archive general ledger masters from year to year with balance forward capability

Ability to copy repetitive journal entries from period to period

CONTROL AND STATISTICS

Authorized user control of G/L information.

Trial balance inquiry and report by date or General Ledger number in detail or summary.

Period reports (P&L and balance sheet) by division or consolidated in detail or summary.

Profit and Loss reported by department or General Ledger.

Tailored reports based upon user defined parameters.

Complete audit trail on all General Ledger transactions.

ACCOUNTS RECEIVABLE/SALES LEDGER MODULE

The Accounts Receivable module enables your business to effectively manage accounts receivable assets, collect and apply cash more readily and efficiently and minimize bad debts. Accounts can be handled on either an open item or balance-forward basis.

CASH APPLICATION

Apply Cash by item, range of items, cash in advance, unapplied cash or multiple adjustments.

Control of checks by batch and detail check level.

On-line customer identification via MICR number, invoice number or name.

On-line cash application on simultaneous clients.

Cash receipts journal with general ledger live update.

Complete audit trail of processing.

Visual 2000 IIS ERP System

CREDIT MANAGEMENT

On-line review of customer open and paid items
On-line customer aging, Customer statements with aging and broadcast messages
Reporting on past due items for credit management review
Automatic credit checking based on organization parameters Credit limit not established, Past due terms and Credit Limit over extended.
Contact Log for credit follow-up by multiple users
On-line credit release by Credit Manager by order status and by Pick Slip
Interface input from credit agencies
On-line history of customer payment trends

ACCOUNTS PAYABLE/ PURCHASE LEDGER

The Accounts Payable module controls open accounts payable and cash disbursements on either an accrual or cash basis.

CREATION OF VENDOR RELATED INFORMATION

Default general ledger distribution numbers attached to each vendor
Pay-to-Vendor assignment for each vendor
Vendor terms with discount calculation
Credit Limit and Balance available on-line.
On-line vendor maintenance, inquiry, and statistics

PAYMENT PROCESSING

Calculate vendor discounts
Inquire open and/or paid items by vendor
Automatic or manual selection of payments by vendor or due date
Duplication of Bills and Checks into other periods
Due item reporting by due date within vendor or vendor within due date
A single invoice distributed to multiple general ledger accounts
Partial payments made against individual invoices
On-line review of General Ledger account numbers from Accounts Payable
Invoice processing by currency while maintaining balance information in a base currency
Make currency valuations at invoice time, payment time, and period end with general ledger Variances based on current exchange rates
Ability to associate invoice detail to specific checks
On-line check printing capabilities and On-line check register
Advance payment capability

CONTROL STATISTICS

Check reconciliation by number and dollar amount
Multiple bank with detailed statistics
Period reports and audits
Three way match of invoice with purchase order and receipt
Complete audit trail

Payroll

Available Interface with Orange or Paymate

VISUAL WEB SFA (Sales Force Automation)

Technologically Advance Business to Business Communications Solutions

Visual WEB SFA web based order entry module is an information tracking platform that allows customers and sales representatives a 24/7 visibility of their orders via the internet anywhere in the world.

Visual Web SFA also impacts the supply chain process by allowing your business partners to enjoy instantaneous information and gives them the ability to re-order well performing products. This encourages your customers to inquire online and get real time information on product and order status.

Checking inventory, placing orders and reviewing statistics is a breeze through 24/7 no cost internet access through your favorite web browser.

Using secure HTTPS protocols, Visual Web SFA permits access to order entry and available to sell functionality.

The web order entry module is fully integrated to the Visual 2000 IIS ERP Software. The latest web technology is used to integrate orders entered via the web into the existing Order entry system.

Graphics and product catalogues are generated to the web using a single point and click method. E-Mail messaging and order printing are initiated using web browsers.

Visual Web SFA runs on TOMCAT open source software or Microsoft Internet Information Services.

Highlights

- Order Online via a Secure Connection
- Allow Customers & Agents Access 24/7
- Records Web Orders directly into Visual 2000 IIS
- Receive Email Notification of New Orders
- Track Sales Order History
- Publish Colors and Styles of your choice
- Visualize your Assigned Products and Prices
- Use all Web Browser Functionality
- Use your Current Microsoft SQL Database
- Outsource Easily and Securely the Order Entry Process
- Retain Total Control of your Customer Business
- Use Built In Data Entry Quality Control
- Reduce Data Entry Costs
- Enhance your Marketing Statistics
- Show Promotional Discounts
- View Items with Availability to Sell
- Customize your Order Fields
- Personalize your Customer's Price List
- Allow Administrative Overrides
- Add a Link to your Existing Website
- Integrates Seamlessly with Visual 2000 IIS ERP System

Visual 2000 IIS ERP System

ELECTRONIC DATA INTERCHANGE (EDI)

In today's business environment it has become essential to have an application that has full EDI capabilities. Electronic Data Interchange (EDI) is the communication of business documents between organizations which reduces turnaround times and costs while enhancing internal effectiveness and customer service. Savings can be realized by eliminating manual data entry and printed documents. Visual 2000 International is always at the forefront of developing and providing the latest transactions supported by the industry. All the Visual 2000 IIS modules are tightly integrated which makes transacting information easier to manage and control.

Key Features

Ability to import/export all relevant EDI documents including but not exclusive to the 810/850/856/860/997.

Validation of incoming transactions for format compliance.

Automatically detect and apply distribution orders against bulk orders to prevent duplicate quantities

Support for factor transactions with ability to submit orders for approval,

Receive approvals and send invoices

Audit trail of all sent documents to be sure that your transmissions have been successfully received.

Ability to generate and send the Advance Ship Notice (ASN).

Visual 2000 IIS supports the manual and automatic generation by division of

UPC 12/13/14 and EAN numbers

Support of custom EDI formats for all major factors.

Select products/styles and generate your online catalog (832).

Full capability and support for Routing Instructions (753/754)

Master and Child BOL

Shipping Manifest

