

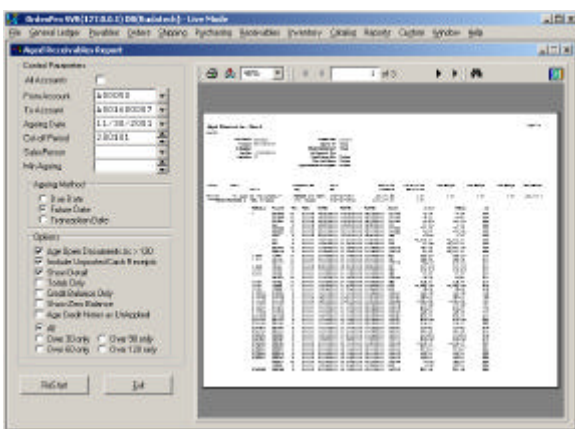
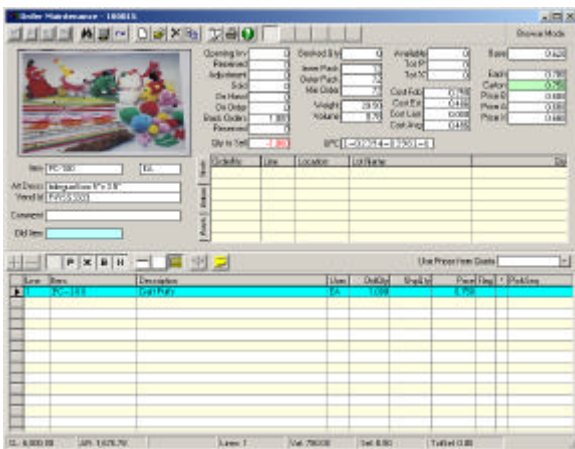
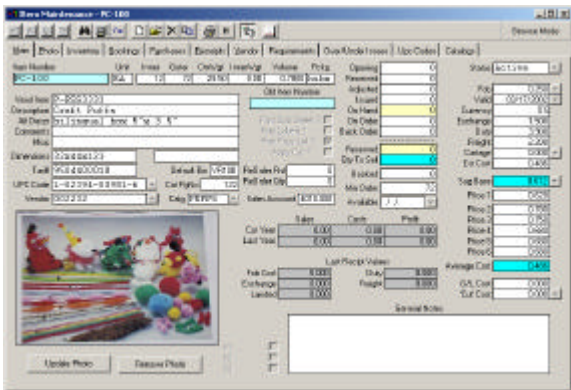
OrdeXPro

Next generation end-to-end business automation software for the high-volume distribution industry.

Who is OrdeXPro For?

OrdeXPro was designed to meet the needs of domestic distributors, importers and other high-volume order processing environments. Developed from the ground up for Microsoft SQL Server and Windows NT, OrdeXPro is a robust solution with a proven record of success as an Enterprise-Level Application.

Sample Screens



Why choose OrdeXPro?

IT Friendly

OrdeXPro provides solutions for corporations who demand high quality IT direction without incurring the associated expenses of internal IT support. OrdeXPro accomplishes this task by automating the overhead normally associated with running a full scale application. We provide remote IP support to your company - we are there when you need us and on the sidelines when you don't. For those companies that already have in-house support, OrdeXPro provides open, standard, robust tools, minimizing support overhead. OrdeXPro also automatically maintains both software and database versioning.

Open Architecture / Proven Technology

Uses standard foundations such as Microsoft NT, SQL Server, Crystal Reports, etc. Multi tiered for scalability. Advanced distributed concurrency control management. Web friendly. Microsoft Office friendly. Secured use of internet for WAN requirements.

Seamless Migration from Legacy Systems

Orderly conversions from various legacy systems such as Cobol, Dbase, Unix and Mainframes. In most cases tools are already designed for database conversion. OrdeXPro's unique modular architecture allows sequential updating of departments such as accounting, logistics, sales, etc.

Integrates with existing popular software solutions

OrdeXPro is designed to easily integrate with existing accounting systems and will expand their functionality in unique ways. As a result of 25 years of experience in system integration, Rudatech Systems will usually install OrdeXPro to run in conjunction with your existing software without any additional charge. And for those companies who are looking to change accounting systems as well, OrdeXPro comes with its own fully integrated high-volume accounting system.

Offline portable data access

With the optional INFOBANK module, users are able to work offline and utilize advanced bi-directional replication to update their local notebook database. This feature is useful during buying trips, sales conventions, customer visits and quickly becomes a very useful tool to the company's key executives.

Expandable

Eliminates 'rev-locking' problems associated with other packaged solutions when modifications are required. Provides end-user enhancement tools to directly link new forms and reports to the menu structure by using the optional designer package.

Interfaces with popular hardware

Includes software to interface with popular hand-held devices such as Handspring & Palm. Our team will provide you with many other special interfaces such as labelers, barcode readers etc.

Research & Development

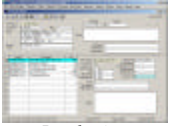
Take advantage of the many years of software/hardware experience the developers of OrdeXPro have and allow your company to use technology to its advantage.

NEW

OrdeXPro now offers **Palm** support to handle common functions such as **barcode** reading, data entry during shows and conventions, inventory etc. Please call for details!

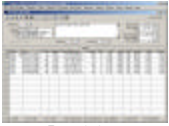
OrdeXPro

The OrdeXPro Experience



Purchasing

Take your notebook out of the office. Travel to your vendor and have your office with you. Take some pictures of new products when you get there. Write and print a new PO! Connect to the Internet and within minutes both your notebook and the office are in sync. Check inventory status at the time you are buying. This is a typical day when you use OrdeXPro.



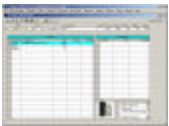
Receiving

Know when a container is arriving and be prepared for the additional load. Orders that have been waiting are synchronized with goods as they are received. Perform complex custom landed cost calculations. Interface with your customs broker. OrdeXPro keeps you organized from beginning to end.



Inventory

What does it look like? where is it? what does it sound like? These are the type of questions you can ask OrdeXPro on top of the usual inventory questions basic packages will answer. OrdeXPro describes as much detail about your items as you require, and more! Track your inventory from the moment you purchase it right down to which customer ended up receiving it.



Warehouse

Full cartons, open cartons, distributions combining both. Minimize traffic and space consumption in your warehouse. Know where everything is. Minimize shrinkage. For once, have only one physical count during the year. OrdeXPro is designed to handle extreme high-volume throughput using a minimum of warehouse space.



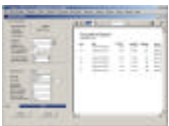
Sales

Custom quotes with pictures. Customized catalogs. Give your salespeople tools that increase their productivity such as being able to book orders on their notebooks and upload them via the internet. Reserve inventory, look at credit history, previous orders, outstanding orders - all without being in the office. The salesperson has complete off-line or remote access.



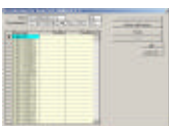
Orders

Three dimensional orders. Orders with thousands of line items. Changing quotes to orders. Centralized comprehensive information to facilitate rapid high-volume order entry. Cross-reference information without having to leave the order processing environment. Complete inventory allocation is now easy. Borrow, transfer, cut, paste inventory reservations between orders. Release orders to throttle warehouse activity.



Shipping

Packaging, labels, freight documents, interface with popular carriers. OrdeXPro will keep your shipping staff quick and efficient. Allow auto warehouse picking, limit billing to office, minimize decisions being made in the warehouse. OrdeXPro has survived years of real life warehouse activity.



Distributions

Imagine automatically handling orders that have thousands of line items where each line item needs to be shipped to hundreds of locations. With OrdeXPro this is easy. Even if your complex orders are a mixture of full and partial cartons, OrdeXPro will keep things simple. With its unique intelligent automatic order picking your staff will be in complete control.



Accounting

OrdeXPro has been designed from the outset to interface with a variety of both legacy and modern accounting systems. If you are disappointed with the functionality of your existing accounting system and need a more robust high-volume comprehensive solution then take a look at the fully integrated OrdeXPro offering.



Printing

Because of its integrated multi-media support OrdeXPro can readily produce custom catalogs on demand. Also, all other forms can be custom crafted in a variety of manners. This allows OrdeXPro to be fully functional without having to purchase any external special business forms. Even multiple bank cheque printing is possible with special MICR toner cartridges.

OrdeXPro Store Module

The OrdeXPro Store Modules extend the abilities of OrdeXPro to satisfy the unique requirements of Companies that require total integration with their Head Office and associated Retail Stores.

Some of the features are highlighted below:

P.O.S. Integration

Will provide integration ability with Cash Registers

Cash Book & Extended Bank Reconciliation

Ability to control the unique banking requirements of Head Office.

Product Vendor Interface

Ability to allow product suppliers to electronically submit data and pictures of their product line.

Centralized Security Control

Ability to control access to functionality of all software installed at stores from Head Office.

Centralized Updates Control

All software updates, database changes and report modifications will be automatically distributed from our central control system to your head office and then to individual stores. This will allow you to request changes and or modifications to the store module functionality and have those changes installed immediately without user interaction.

Transactional Bi-directional Replication

All data exchange between Stores and Head Office will be under the control of OrdeXPro's proven replication technology. Features include such essential components as auto-failure restart, assured data integrity and incremental data exchange for support of lower-speed data links.

MSDE Database

The database used to store all data and/or pictures is Microsoft's MSDE SQL Server database engine. The user will not be able to access or modify any information in this database. This will allow for the store application to handle all aspects of security. The database is also immune from such nuances as inadvertent power interruption and other hardware/software failures.

Handheld Computers

Pre-configured Palm-based computers with integrated barcode reader to facilitate inventory management.

Item Maintenance and Inventory Control

Detailed view of all information related to any particular item including ability to hide/show inactive items. Each store has the ability to view statistical information about any item in the context of either their own store or any other store in either summary or detailed views. The ability to view other store information is controlled via the standard centralized security control. If required, the ability to control the exchange of inventory with other stores will be made possible. Consumption reports based on past purchase information will provide estimated on-hand statistics.

Stock Control

Provide ability to check inventory and create orders for head office. Include special reports and or forms to facilitate the gathering of existing stock levels if store does not have a palm unit. The ability to print barcode labels will be provided so that a store can use the palm barcode reader. All statistical information will be made available so that the user can easily judge the re-order quantities.

Message Board

Provide ability for stores to post and/or read messages to/from Head Office. The purpose is to decrease the amount of communication expenses accumulated using ordinary (not internet) communications.