

Customer Order Power — in Your POCKET

Introducing SupplyLogic Ordering for the PocketPC®



SupplyLogic, from ComputerLogic, is changing the way automotive collision repair paint and refinish supply materials are purchased.

Ordering for the PocketPC is the most efficient and effective purchasing method in the collision repair market today. This SupplyLogic module utilizes advanced technology on the time-tested and reliable PocketPC platform. The benefits and cost savings are numerous.

KEY FEATURES

Save unlimited* number of products

Import and export product information (load packs)

Send customer orders instantaneously

Automatic order confirmations

Support unlimited* number of customers & locations

Save unlimited* number of customer orders

Search product lists and track where products have been used

Secure transmission of customer information

*Limited only by storage space of your handheld unit.

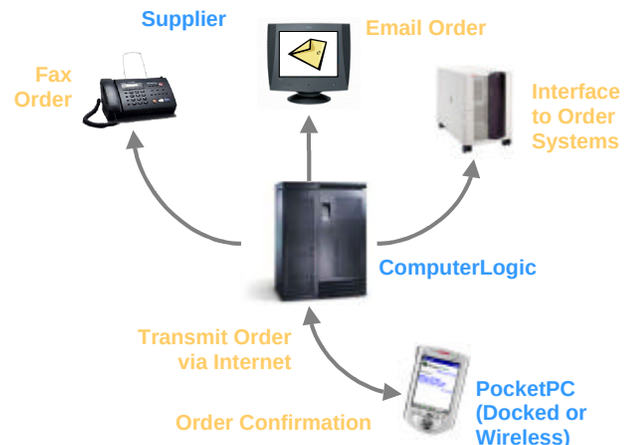
ComputerLogic is the technology leader in providing innovative business solutions for the automotive paint and refinish supply segment of the collision repair industry — with over 23 years of refinish information technology experience.

Our products are engineered and developed for excellence. We help thousands of companies in this industry everyday with communications, data exchange, and full electronic commerce.

SupplyLogic is changing and improving procurement processes between trading partners throughout the collision repair industry. SupplyLogic is designed and developed to meet the needs of the paint and supply manufacturers and distributors. SupplyLogic was built not only from the knowledge and experience of ComputerLogic, but also from the knowledge and experience gained from listening to our industry customers over the past two decades.

Distribution sales representatives now have the capability to drastically cut their order-taking time in the shop. They can increase their productivity and number of locations visited per day. The SupplyLogic end-to-end solution eliminates data entry errors at multiple touch points. Now, your customer orders can be sent and received wirelessly, instantly, and securely — directly from sales representatives' hands!

Customer orders are handled quickly and securely by XchangeLogic, which manages, transforms, and securely transfers orders to suppliers. Automatic order queuing, resending, error handling and alerts ensure orders are never lost or delayed. Confirmation messages can also be automatically sent to suppliers and sales representatives to keep them informed of order status and activity.



Tight economic times require belt-tightening and cost-saving measures to improve the bottom line. SupplyLogic *Ordering for the PocketPC* is the right answer at the right time. Put the "Customer Order Power" of SupplyLogic in your sales representative's pocket today. Let ComputerLogic show you how to increase efficiency and lower costs!

ComputerLogic®

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Minimum Requirements:
PocketPC 2002 compatible handheld
Internet service (if wireless
transmission is required)



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SupplyLogic : : Ordering

Detailed Product Description

Ordering for the PocketPC provides a feature-rich, highly functional platform for distribution sales force automation.

Product & Product Listings

Ordering uses a high-speed, low footprint relational database to store all product information — including “special” products added in the field that may be stocked locally.

Products are indexed for rapid order completion and fully searchable. *Ordering* also provides a “where used” feature that enables the representative to easily determine when, and for whom, a product has been ordered.

Full product information is supported, including brand, class, part number, description, cost, and multiple price levels. Additionally, sales representatives may enter their own personal notes about each product, which are retained even when the product listing is updated by the supplier. Product lists can be easily imported or exported.

Customer Information

Sales representatives may use *Ordering* to maintain important customer information, such as address, hours of operation, and contact numbers. Personal notes about the account may also be entered to better support specific customer needs. Orders placed by the customer are cataloged for easy reference.

Orders

Orders are easily created using a template or previous order as a starting point. Or, the representative may simply start with a blank order sheet.

Products, and order quantities, are updated with a few taps on the handheld.

The product list is fully indexed by brand and class, which makes finding a product quick and easy. Additionally, the product



list can be searched if the brand and/or class is unknown. *Ordering* automatically computes order prices and costs. Orders may be saved in “draft” form for completion later, or as a template to speed entry of future orders.

Special handling instructions may be attached to an order. Notes about the order may be entered for historical purposes, which helps sales representatives manage their accounts more effectively. *Ordering* tracks the status of all orders, including draft, sent, and transmitted orders. The sales representative is aware of order status at all times using easy-to-recognize icons.

Templates

Templates enable rapid order completion.

The sales representative may set up an unlimited number of templates for typical orders and setup scenarios and use them to instantly create and send an order.

Templates may also be used to track desired stocking levels of materials for a customer. Orders created from a template show desired quantities along with order quantities – making *Ordering* an easy way to manage inventories and stocking levels.

Connectivity

Ordering for the PocketPC can take advantage of wireless connectivity to enable sales representatives to send orders immediately via the Internet. If your sales force happens to roam outside of wireless coverage areas, orders are stored and forwarded the next time connectivity is restored. *Ordering* also uses the handheld’s docking station to send orders via a personal computer connected to the Internet. Of course, all order information is encrypted before transmission.

Architecture

SupplyLogic processing is supported by XchangeLogic, which is “enterprise strength” and built with Microsoft’s .NET architecture and tools—yielding unsurpassed scalability, security, and flexibility. XchangeLogic interfaces with hundreds of ERP applications and any legacy system by leveraging BizTalk® and XML technologies.

The number of customers, products, orders, and templates is only limited by the available storage on each handheld.