

ICCG's B2B Wizard Solution

ICCG's B2B Wizard enables companies running BPCS to participate in this lucrative internet B2B marketplace.

Why ICCG's B2B Wizard?

Customers can't buy a product that they don't know about. ICCG's B2B Wizard offers affordable, easy to deploy, full catalog-based B2B web shopping with immediate order placement and visibility in BPCS over AS/400 data.

With the B2B Wizard, existing customers can see a fuller picture of your existing product line. B2B Wizard makes it easier to buy more. Attract new customers! Search engines will pick you up.

Core Product

- Order Entry
- Order Inquiry
- Product Catalog
- Contract Catalog
- e-mail Confirmation
- Shopping Cart
- Supports Customer Based Pricing
- Promotions and Deals

B2B Wizard is Simple to Integrate with Your Existing Website and Catalog

- Fully configurable and customizable
- Platform independent, non-intrusive with relatively small footprints
- Comprehensive security

Create and easily maintain attractive and easy to navigate product catalogs equipped with flexible tree structures and corresponding real-time access to accurate product data.

Easy to Create, Simple to Navigate Catalogs

- Both General and Customer-specific catalogs
- Shopping cart with secure online payment options

Full-Function Shopping Cart

Customer-specific pricing and views

- Allows for personalized product offerings, pricing, delivery or total order amount limits
- Tailored order guides with order history, enables customers to make repetitive orders
- Shipping history
- Credit checking

Pricing

- Fully utilizes BPCS pricing functionality

- Offers customized quotations - real time accurate item pricing including BPCS special pricing, shipping charges and sales tax based on customer profile.

Order Information

- Order status and history
- Order tracking
- Scheduled shipping date
- Multiple delivery addresses
- Real-time shipping and order information

Four Layer Security

Communication and transaction security and reliability - allows for encrypted, authenticated data transfer while protecting the application data and systems.
User account authentication

- Secured Socket Layer (SSL) transmission
- Internet firewall protection
- Transaction server security