



## **Experlogix WebShop**

Experlogix WebShop provides seamless, real-time integration with your ERP software.

WebShop is an award winning and certified eCommerce platform. It offers both B2B & B2C companies scalability to promote and develop their online operations.

An out-of-the-box product that will streamline and automate sales orders. WebShop is the fastest, most reliable and most cost effective way of getting your business online.

### Some benefits of the Experlogix WebShop:

- Integrate in Real-Time with your ERP Software
- Streamline & Automate Business Processes
- Easily Scale as your Business Grows
- Improve Customer Service
- Reduce Duplicate Data Entry
- Cater Both B2B & B2C Customers
- Omni-Channel Selling
- Easily Reach Global Markets







# **Built to Help You Streamline Your Business**

Experlogix WebShop is mobile responsive, easily scalable, and integrates in real-time with your ERP software, providing your customers with accurate, real-time account and product information, at all times.

#### **REAL-TIME INTEGRATION**

Real-Time ERP Ordering

Real-Time Product Info.

Real-Time ERP Pricing

Real-Time Stock Availability

Real-Time Account Info.

Real-Time Order History

Real-Time Reports

#### **ORDERING**

24/7, 365 Ordering

Order Directly to ERP

**Favourite Products** 

**Guest Checkout** 

In-Store Product Pick-up

One Page Checkout

Multiple Payment Options

## **CUSTOMER SELF-SERVICE**

**Account Information** 

**Order History** 

Invoices/Credit Notes

Create & Manage Order Lists

**Quick Order Facility** 

Repeat Orders from History

Manage Shipping Addresses

#### **DISCOUNTS & PROMOS**

Coupons & Vouchers

**Discounts** 

Special Offers

Multi-Buy Offers

**Quantity Breaks** 

**Related Products** 

#### **DIGITAL CATALOGUE**

**Unlimited Products** 

**Unlimited Categories** 

**Product Variants** 

Mobile Responsive

Advanced Smart Search

Auto-Suggest Search

Advanced Filtering

#### **INTERNATIONALISATION**

Multicurrency

Multilingual

**Local Market Content** 

