



webERP is a mature ERP system providing best practise, multi-user business administration and accounting tools over the web.

webERP is a complete web based accounting and business management system that requires only a web-browser and pdf reader to use. It has a wide range of features suitable for many businesses particularly distributed businesses in wholesale, distribution and manufacturing. When combined with a 3rd party interactive desktop Point Of Sale system it can also form the hub of a dispersed multi-branch retail management system.

webERP has been designed and developed with very specific goals in mind. These goals have consistently underpinned development since its inception:

- Fast, web-based, integrated "best practise" business administration software.
- "Low footprint" efficient and fast, with absolutely minimal network traffic
- Platform Independence with no reliance on any propriety technologies
- Scripts easily readable and modifiable by a business

Accounting in the Cloud

The concept of "cloud computing" where the application can live anywhere on the internet or local network and be delivered to the business through "the cloud" has become THE buzz-word "du jour" and the benefits are now widely understood. "Cloud computing" has been a reality for webERP adopters since 2003!! This demonstrates just how far ahead of it's time it was when first released. webERP adopters have enjoyed the benefits of browser based ERP with fast access from anywhere, anytime and saved the significant costs of server purchase, maintenance and administration for many years already!

General

- Entirely web-based
- Runs on any web-server that can accommodate PHP - can use a professionally managed server of an ISP instead of having to purchase and maintain own server
- Minimal use of javascript for maximum compatibility with all web-browsers and web enabled devices. Some small amounts used to improve error-trapping and user interactivity.
- Produces reports to Portable Document Format - PDF for accurate positioning of text
- All reports and scripts follow the same conventions for consistent and modifiable PHP scripts, easily followable by business people.
- All processing is on the web-server with no installation required on client PCs - only a browser and a PDF reader is required.

- Multi-language - each user can see the interface in their preferred language - 31 are translations available and bundled with the system.
- Numbers are displayed appropriately for the language selected and input is allowed in this format.
- Fully utf-8 compliant. PDF reports produced using adobe CIF fonts for lightweight PDFs using utf-8 character set for any language.
- Multi-theme - each user can see the interface in their preferred graphical theme. A choice of 9 themes are available and bundled with the system.
- Can be integrated with a wiki (any wakka fork) to hold narrative on items, suppliers and customers. e.g. The wiki may contain any information particular to the customer with links to say credit history - call log for customer services/sales/accounts etc
- The underlying code of the system is written in a way so as to maximise it's readability for those new to PHP coding. The idea being that business users will be able to administer and adapt the system to exactly suit their needs.

Taxes

- Very flexible taxation options suitable for Canada, US, South Africa, UK, Australia, NZ and most other countries
- Tax rates dependent on the type of product - using tax categories
- Tax rates dependent on the location of the warehouse dispatched from
- Tax rates dependent on the location of the customer
- Multiple taxes payable to different tax authorities
- Each tax posted to different user-definable general ledger accounts - if linked to AR/AP

Sales and Orders

- Quotations can be entered and printed as quotations then changed to an order if the customer accepts without re-entering
- Customer orders can be entered and maintained and referenced back to the customer's order number.
- The cumulative quantity on order for a stock item shows as a demand in stock status inquiries.
- The cumulative quantity on order for assembly items shows the demand against its components in the stock status inquiries.
- The quantity of the order left to invoice is maintained and updated for invoices and credit notes raised against the order.
- The orders entered can be invoiced directly with little or no additional input.
- Multiple dispatches are possible from a single order. Order retains references to each dispatch.
- Differences from the order are logged when dispatches are not the same as the ordered

- quantities for reporting delivery in full on time.
- Pricing automatically returned based on the customer sales type, branch and currency.
 - Pricing can be set to be effective from specific dates and to finish on a final date
 - Pricing is by currency
 - Any number of price lists can be maintained. Customers are defined to get their pricing from a specific price list. However, special prices can be defined as an exception for a given customer or even a particular branch of a customer
 - Quantity break discounts across a range of products are automatically calculated based on a discount matrix.
 - Packing slips printable on laser or pre-printed stationery.
 - User selectable inventory location to pick from.
 - Counter Sales can be entered with receipts created simultaneously for rudimentary POS type application. This does not integrate with cash drawers or EFTPOS machine
 - Automatic freight calculations based on shipping method and delivery address. Orders calculate weight and cubic based on item unit weight and cubic.
 - Free form entry of delivery addresses defaulting to the customer branch physical address.
 - Automatically recurring orders can be entered and if the orders are for "service items" the order can also be automatically invoiced.
 - Daily sales reports and ad-hoc sales graphs
 - Delivery In Full On Time reporting

There are more features that come with this product, this is a time saver for anyone operating the above necessary business, for such a software like this is created for ease of use and promotion of business and services.

For installation and maintenance visit Futuristic Security on <http://futuristicsec.com> or you can kindly mail us on zak@futuristicsec.com for further inquiry.