3S ERP

3S ERP is specifically designed for small to medium-sized manufacturing companies. The ERP is a fully-integrated system with a wide range of management modules that cater for production, manufacturing, and administration.

The 3S ERP production module is particularly well-equipped for manufacturers, offering features for quality management, hazardous materials handling, tool management and product planning and configuration. It also interfaces with CAD. As 3S ERP is modular, users can build up from basic financial management with production, distribution, CRM and much more. 3S ERP is easily customized and does not need any additional programming knowledge.

The security of 3S ERP data is managed at three levels – the operating system, the network and at the level to the database and applications. Access can be limited to the user level, meaning you can control access to restricted data across user groups. 3S ERP offers searchable one-time data entry, with advanced analytics features alongside this. It also helps support internal and external financial audits.

3S ERP is installed on-premise, with iOS and web apps available for increased mobility. System installation takes around seven days, and 3S offer user training during implementation. Users can access software updates and upgrades free of charge.
ABAS ERP

abas ERP is a software system for manufacturers, retailers, distributors and service providers. The ERP software is tailored towards the needs of a range user industries.

Suitable for small and medium organizations, abas ERP aims to provide all the information and functionalities employees in a range of departments will need.

Core ERP functions included in abas ERP are sales and accounting, as well as production and warehouse management. The ERP system can also have further modules such as APS and project management included.

A cloud or on-premise ERP system, abas ERP can be accessed on via any desktop browser and via their native mobile iOS and Android apps.

abas ERP user training consists of project-level training and test scenarios. These allow end users to learn about the ERP software in a real-world environment. This real-world training is also complemented by resources present in the abas eLearning system.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

VIEW COMPLETE PROFILE
ABBASOFT NETPARTNER

ABBASOFT has developed a suite of powerful software applications designed specifically to harness the two-way power of the Internet to its maximum potential. Imagine having all internal departments integrated into one ERP system, which is then connected through the Internet to your customers and your entire Supply Chain.

With all departments using this system, everyone is always up to date, and prepared for the next steps. Your operations will run more quickly and smoothly, creating a higher baseline of efficiency even within a multi-plant, multi-warehouse environment.

Designed specifically for Promotional Product Companies and built on SAP Business One, these integrated and affordable, business management solutions can help streamline your project workflow and improve your productivity.

The ABBASOFT solution supports all of your critical business functions in a near paperless environment using a series of alerts to help you stay on top of your business and reduce costs...while helping you grow your profitability.

ERP Software Features

- Costing
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Purchasing
- Quality Control
- Sales

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ABW

Info-Power international provide the ABW, a fully-featured ERP designed for a wide range of companies in the manufacturing, distribution and supply chain industries.

A Microsoft Certified Solution Provider, Info-Power writes using Microsoft Active Server Pages (ASP) and Remote Data Services (RDS) in intranet architecture. The software is browser-based and delivered on an open source model, offering a large scope for users to customize it to suit their needs.

ERP Software Features

- Billing
- CRM
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Purchasing
- Sales
- Supply Chain Management
- Asset Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ACCELERATED ERP

Metasystems software was first introduced to manufacturers in the early 1980's and is written in Oracle Forms and Reports. Currently there are two licensing models available: ICIM and Accelerated ERP. ICIM and Accelerated ERP are designed for small to mid-sized discrete manufacturers in the MTO, ETO, CTO, ATO or mixed mode manufacturing industries. Metasystems staff are the authors, programmers, implementers and support team for the software giving customers the ability to work direct with the designers of the software.

ICIM and Accelerated ERP is a completely integrated business system with a quote - to production - to cash - to warranty management business flow. Functionality includes multi-company, multi-location capabilities, quote/sales order maintenance, product configuration, rules or bill based multi-level BOM's, purchasing/receiving, inventory control, work order control and tracking, production scheduling, shop floor control, S/N, Vin and Lot Control, ECR/ECN with date effectivity, time and attendance, shipping, invoicing, full financials including A/R, A/P, G/L, cost accounting, warranty management including repair and overhaul, warranty registration, rentals and more.
ACCESS ERP

Access ERP is an end-to-end ERP designed to manage and monitor manufacturing and distribution operations. The system is currently being used in a wide range of industries, including aerospace and defense, engineering, construction, food and drink, and fashion.

By offering a single platform which brings together financial monitoring and reporting with purchasing and stock management, Access ERP aims to minimize time spent on administrative tasks through automated processes which can be programmed to adapt based on monthly data forecasts.

Access ERP can manage the entire manufacturing process from estimations and quotations, through to work orders and production scheduling. The aim of the Access ERP system is to give visibility to all areas of operation and enhance the productivity of the workforce through automation of daily tasks. The manufacturing and distribution ERP can be expanded by integrating other Access Group products such as financials, CRM and purchasing systems.

Access ERP is a web-based system and so can be accessed via any desktop and on mobile devices. The ERP can be hosted via the cloud or installed at the user’s premises.
Acumatica provides a full suite of modern, integrated business management applications including financials, distribution, manufacturing, retail and e-commerce, project accounting, field services, and CRM.

All Acumatica applications can run in the Cloud or on premises. Acumatica pricing is based on the resources consumed, not by the number of users on the system. There are over 100 product extensions provided by their worldwide network of independent software vendors (ISVs).
ADAGIO ACCOUNTING

Adagio Accounting ERP is designed for small to medium organizations that manage between $2 to $100 million in sales and revenue, with high levels of transaction volume and usually a standalone IT department.

Adagio Accounting ERP is a modular accounting system that combines a batch interface with online processing in order entry and inventory control. Invoices, checks and statements are fully customizable. It is able to fully integrate with the whole Microsoft and Oracle databases, as well as Dakota and Qlab, and is available in multi-language and multi-currency.

Adagio Accounting ERP has many modules that provide accounting functionality, including bank reconciliation, invoicing, purchase orders, ledger, and job costing and reporting. It also has many functions that integrate the business, such as ePrint applications, inventory tools, sales analysis and timekeeping.

ERP Software Features

- Billing
- Costing
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Document Management
ADAM

ABS’s ERP software, Advanced Distribution and Management (ADaM), is a modular Windows-based suite designed to enable growth through customer service, inventory and critical asset management applications: ABS’ ADaM system aims to be easy to use – featuring flexible look-ups and pop-up inquiries in the form of Event Notifications – yet sufficiently powerful for effective business management.

ADaM consists of 10 core modules: Accounts Payable, Accounts Receivable, Customer Processing (CRM; ‘ship to' accounts; tax coding and control), Contact Management, General Ledger, Inventory Management (BoM; demand forecast; EOQ), Sales Order Processing (quotations; PoS; credit management), Purchasing and Receiving (purchase order expediting; shipment tracking), Vendor Processing (1099 coding; A/P invoicing) Sales Analysis and ADaM Report Builder (output to formats including RTF, PDF, XLS and HTML).

Specific versions of ADaM include Aviation Distribution and Management and Tire Order Management; the latter designed for commercial tire dealers and featuring Tire Order Processing, Quick Display and Quoting, Supplier Interface and Integration, Retread System Interface, Retread Plant Management and Dispatch Control Center modules.

ABS also states that ADaM can be customised via seven optional add-on applications: ADaM On-Line (e-commerce functionality including customer accounts, dynamic data access and shopping carts), ADaM ReCON (mobile access via tablet and smartphone), Asset Management, Wireless Warehouse Management (real-time via barcoding and RF devices), ADaM Mobile Sync (server deployment), ADaM E-Sign (legally binding signature capture) and Executive Visual Environment (data-visualized EIS).

ERP Software Features

- Costing
- Customer Service
- Financials & Accounting
- Inventory Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management

VIEW COMPLETE PROFILE
ADJUTANT ERP

Adjutant ERP, from ABIS, is tailored for the manufacturing sector, designed to handle a producer’s entire workflow from production planning, inventory control and scheduling through to cost estimates and asset tracking.

Accounting is integrated within Adjutant ERP with the ability for business users to generate customized reports on any employee within an organization. A variety of customizable components covers the entire system from a single interface and users are able to generate reports on any aspect of daily operations.

The solution can automate an entire manufacturing process from labor and materials planning to shipment tracking. Within the organization component, the ERP gives a business control over the relationship between materials needed and the product being created including allowing for substitution of materials.

A server-based ERP, Adjutant is installed onsite. The manufacturing ERP is accessible on desktops and mobile devices.

**ERP Software Features**

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Sales
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
AFS ERP

AFS ERP is aimed at small and medium-sized enterprises up to 1000 employees. It can be both delivered on-premise or deployed through the cloud and is a multi-language, multi-currency platform, which is fully customizable. AFS ERP is aimed at consulting and business services, the food service sector, manufacturing and engineering and retail.

The platform offers an extensive set of tools and resources including billing, costing, financials and accounting, IT, BI and quality control. AFS ERP is an end-to-end solution that optimizes the flow of information throughout an organization across the entire process. Processes, such as food-service contracts, are automated and provides real-time information.

AFS ERP is scalable, meaning you can start with the features aimed at small businesses but move up to the needs of large enterprises when ready. Adding new applications is designed to be simple, offering a high degree of flexibility to companies that need it.

AFS offers advice on implementation and gives the option of hiring an implementation consultant, which will help a company navigate potential problems that might lead to implementation failure. They also offer onsite training of their ERP system.
ALERE MANUFACTURING

ALERE Manufacturing is one of many business applications offered by TIW as part of their ALERE Business Applications product suite. ALERE Manufacturing is designed for use by small and midsize manufacturers operating in a range of industries.

With a focus on automating many of the day to day functions of a manufacturer, ALERE Manufacturing includes a finite scheduler which is able to handle both forward and backward scheduling. This scheduler can then be synced with the MRP module to produce just in time material planning report. This process can then release a work order, that includes all the necessary job information the operative needs to know.

Additional features of ALERE Manufacturing include the ability to edit work orders, adding or removing components, all while keeping the inventory up to date in real time. The system can integrate with ALERE Accounting to provide a single source for accounting and manufacturing requirements.

ALERE Manufacturing is deployed as an on-premise solution. A free 30 day trial of the software can be downloaded from their website.

ERP Software Features

- Business Intelligence/Analytics
- CRM
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
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VIEW COMPLETE PROFILE
APERO LATITUDE ERP

Latitude ERP is an integrated retail and wholesale distribution software designed to empower distributors so they can control and manage all aspects of their business from a single source. No more integration complications from disparate systems. No more add-ons required. All of the core functions you need are right at your fingertips.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
- Purchasing
- Sales
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APPRISE ERP

An ERP designed for the consumer goods industries, Apprise ERP offers both core ERP functionalities, such as BI, warehouse and inventory management and accounts management, alongside more specific modules such as retail compliance management and import management.

Apprise ERP is fully integrated with industry-specific requirements, such as import tools, EDI, retail labeling, and RFID. The software emphasizes flexibility in order to minimize the need for costly and time-consuming customization work, especially in its warehouse capabilities, which includes numerous efficiency tools such as directed putaway, wave picking, and cross docking.

Apprise ERP is available as both a cloud-based ERP and an on-premise solution - clients can pick the delivery method which best suits their needs. A native tablet app is also available, which allows users to work offline and sync with the cloud once back online.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
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VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

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AQUILON ERP

Aquilon ERP is an integrated supply chain, manufacturing, distribution, and comprehensive accounting system designed for small to mid-sized companies.

Deployable in hosted, cloud or on-premise scenarios, all modules integrate with each other, allowing users to gain access to needed information and avoid re-entering data.

Aquilon's functionality is especially relevant for wholesale distributors and manufacturers.

The company have clients as small as 5 users and some with over 300.

With more than 17 modules to choose from, Aquilon ERP gives you the ability to configure the functionality you need to solve your business challenges.

This capability is available with our fast-track implementation, and supported by on-site or on-line training, documentation, and technical support.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

VIEW COMPLETE PROFILE
AXAD ERP

The AXAD advertising management system developed and marketed by ANEGIS Consulting is an ERP solution tailored for the media and marketing sectors.

Running on the Microsoft Dynamics AX platform, the AXAD system covers all of a media business’s workflows from inventory management through to sales, billing and delivery. Microsoft Dynamics AX 2012 allows you to plan, see, and change your business with agility.

One of the system’s major advantages is the ability it gives its users to tailor roles to particular positions in house, empowering its users to use the software to its greatest advantage within particular organizations.

Because Microsoft Dynamics AX has an open code base, ANEGIS is able to build custom modules for specific AXAD users to support workflows that are particular to a specific to a media organization.

The system is fully integrated with the Salesforce CRM and can be used on both smartphones and tablets. It can control media and marketing campaigns running across multiple channels, allow collaboration between sales and marketing teams, drive marketing on social media channels, provide lead management and reporting and a suite of detailed analytics covering campaign penetration and financial success.
AXIS ERP

Axis ERP is specifically designed for metals, wire and cable manufacturers, processors and service centres, ranging from large global corporations to small family owned businesses.

Axis ERP provides a configurable and customizable solution that is an out of the box range of applications to address the requirements of the metal industry.

Other databases, such as Oracle and Access/Excel and configure dashboards and financial reports. Axis ERP is available installed on premise or web based, plus it is multi-currency and multi-language and can used alongside Aptean business intelligence, supply chain management and ecommerce modules.
BatchMaster ERP is an end-to-end ERP solution aimed at mid-market process manufacturers.

The solution is designed for organizations that wish to accelerate product development and manufacturing processes without large capital expenditure or investment in IT. BatchMaster offer industry-specific solutions that allow users to streamline their operations whilst remaining compliant with relevant regulatory demands.

BatchMaster ERP is a combination the manufacturing process capabilities of SAP Business One and world class ERP framework, the whole system is then tailored to specific process manufacturing industries.

The key benefit of BatchMaster ERP is its advanced process manufacturing capabilities. Product development, planning, scheduling, and compliance features have all been developed to specifically support process manufacturers. Project management tools, approval workflows, and relationship maps are employed to enable users to enhance productivity levels.

The solution is deployed onto a private cloud, hosted on Amazon Web Services, which is managed by BatchMaster technicians. The software is accessible on desktop or mobile via an internet browser. Customers are charged a monthly fee dependent on the number of application user licenses, support package and size of the private cloud.
bcFood is a complete ERP system designed specifically to support the unique needs of food manufacturers, processors, and distributors both small and large. Beck Consulting has leveraged its more than 25 years of experience into the development of a solution that is rich in industry-specific features, aiming to provide a return on investment.

bcFood is built on Microsoft Dynamics NAV, the best-selling ERP application in the world. NAV is similar to (and integrated with) Microsoft products such as Excel, Word, and Outlook. Thanks to this familiar and intuitive interface, new users will discover a solution that is easy to learn. NAV supports any multi-company, multi-currency, and multi-language requirements that exist within an organization, and its unparalleled scalability makes easily configurable for 5 or 500 users.

The available functionality spans many different business areas, including ERP, supply chain and warehouse management, EDI, CRM, and reporting/business intelligence. NAV can be installed on-site, hosted, or accessed from the cloud. It is a great fit for organizations looking for a stable, reliable ERP solution that minimizes IT overhead while providing accurate, relevant data.

bcFood expands upon NAV's functionality, offering quality control features, advanced notifications, workflow capabilities, recipe definition, and more. The application supports real-time visibility into all transactions, and the ease with which information can be retrieved results in a truly relational data model with completely paperless functionality.
BIG BANG ERP
BizAutomation cloud ERP is a system designed to streamline back-office operations. It is fully integrated with other BizAutomation products to enable all business functions to operate through a single platform to increase efficiency.

Focusing on automation and simplicity, BizAutomation cloud ERP is suited for SMBs with needs to increase productivity while allowing management of several separate business functions through a single platform.

The software has extensive manufacturing and distribution tools. Warehouse management tools allow control of multiple external locations, along with internal locations such as aisles and shelves, meaning BizAutomation cloud ERP keeps businesses informed of requirements on a real-time basis. This helps prevent wastage and increase revenue.

Minimal involvement is required at each stage of the sales process, with a simple “one click” sales fulfillment process finishing off orders quickly following creation and a variable pricing and promotions system which adapts based upon analytics and reports from historical data and preceding months. Through an automated shipping process, integrated with parcel shipping services including UPS, FedEx, and USPS, BizAutomation cloud ERP aims to expand and improve on existing functionality, while also allowing businesses which already use these services to continue operating without skipping a beat.
BIZOWIE CLOUD ERP

Bizowie Cloud ERP provides a full suite of functionality for middle-market manufacturers, distributors, and online retailers. Seamlessly integrating full-featured, GAAP-compliant financial accounting with robust operational modules, Bizowie empowers its users to automate tedious business processes, improve employee productivity, and make faster business decisions through real-time insights into financial and operational activities.
BLUE LINK ERP

Blue Link ERP is an all-in-one inventory management and accounting system aiming to cater for the needs of small and medium-sized businesses.

Primarily the Blue Link ERP system tailors towards the needs of wholesalers and distributors. Offering contact management and ecommerce integrations, the software is suitable for companies with existing processes in place and those buying their first system.

A customizable ERP system, BlueLink has multi-language and multi-currency capabilities.

Available as a cloud or on-premise system, Blue Link ERP can be accessed via devices with an internet connection and via their iOS app.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
- Purchasing
- Sales
- Shipping & Distribution
- Warehouse Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
BLUECHERRY

BlueCherry is an ERP solution by CGS aimed at the fashion and apparel industry.

The software is designed for omnichannel fashion retailers with complex supply chains that wish to reduce their time to market while controlling their products’ costs. The BlueCherry ERP suite gives users real-time, enterprise-wide visibility of their business operations in order to improve their decision-making, become more agile and streamline throughput of new product lines.

One of BlueCherry’s key features is its advanced business analytics engine, which compliments a comprehensive database reporting tool to provide concise information upon which management can base important business decisions. The omnichannel planning module provides powerful category planning functionality that equips fashion companies with the historic point of sale data across a range of retail and financial calendars.

BlueCherry is a cloud hosted, web-based ERP solution available on a per user, per month subscription basis. It is accessible via desktop or mobile devices with a web browser. The package is modular, meaning organizations can add functionality as and when it is required.
BRIGHTPEARL

Brightpearl is a cloud-based ERP for retailers and wholesalers. The system aims to automate the back office to enable merchants to spend their time and money growing the business.

Brightpearl offers a complete back-office solution including financial management, inventory and sales order management, purchasing and supplier management, CRM, fulfilment, warehouse and logistics. In addition, the solution integrates with major ecommerce platforms, including Magento, BigCommerce and Shopify.

Brightpearl is designed for retailers and wholesalers and enables omnichannel merchants to manage their business from one single system. Birghtpearl's team guides merchants through an efficient implementation process which typically gets them up and running in less than 60 days.
BUSINESS BY MILES

BUSINESS by Miles is a custom-built platform cloud-based platform designed for companies wanting numerous business functions in one bundle - including HR, accounting and CRM software. The platform is built with scalability in mind so that it can grow with the business it serves. It is a multi-tenant platform that at its largest can handle over ten thousand tenants.

All reports are customizable and available on the My Reports screen. This displays the reports you have created and those that have been shared with you, helping you to manage your view of your business from a single dashboard. The Calendar dashboard is designed to help professionals keep in contact with colleagues and prospects, offering a single screen view for requesting meetings and recording events.

Your managers also have access to data about employees, for help with HR management. This also means that managers can set up new BUSINESS user accounts without the need for IT intervention. Managers can also assign tasks to employees, linking this with an order, project or a subcontractor.

The platform comes with both a customer and vendor portal and has its own mobile app, used with iOS and Android. The customer portal gives your client view of payment history, their assigned project manager, and overall work summary.
BUSINESS EDGE ERP

Business Edge ERP is part of a range of products offered by Illinois-based Computer Insights to support the manufacture and distribution of fastening equipment. Since 1997 the company has focused its ERP software development on the fastening sector and now offer a range of consultancy and software services throughout North America.

Business Edge ERP connects with supplier Brighton-Best as well as enabling data and document conversion and connection. They offer ISO compliant processes including Marathon credit card integration and vendor managed inventory. The software provides general ledger, a quote and order system, inventory management, delivery and smart file maintenance, full internal sales reports and accountancy reports and counter sales.
BUSINESS WORLD ON!

Business World On! formerly known as Agresso Business World is a fully integrated role-focused ERP from UNIT 4. The company's ERP systems are used widely in education, public sector and local government, research, financial services, professional services, transport and logistics and wholesale and retail sectors.

Appealing to companies looking to change business structures, UNIT4 ERP is available as cloud or on premise systems.

UNIT4 offer a range of ancillary products, including consultancy, training and ongoing support for users of their ERP software products.

UNIT4 has subsidiaries and offices in 26 countries across Europe, North America, the Asia-Pacific region and Africa. The company works with local distribution and support partners to provide global coverage. In addition to a range of software and consultancy products UNIT4 offers the Agresso Business World ERP suite and the Coda Financials accounting software. It is also the major shareholder of FinancialForce.com, the Cloud Applications company based in San Francisco, California.
CELLSELL ERP

CellSell is a simplified, all-in-one business accounting, POS and CRM platform ERP. It is designed for cellphone and wireless retailers of all sizes, and offers full in-store, POS and backoffice linkage alongside a number of more general ERP functions.

CellSell is available either on-premise or on a SaaS model. Four different packages are available - Light, Pro, Enterprise and HACI - these cater to smaller companies with a lean IT budget, mid-size businesses, enterprises and franchisers respectively.
CENTERPOINT ACCOUNTING

Red Wing’s on-premise CenterPoint Accounting software offers customers a flexible range of functions to suit their needs. Modules available include payroll, accounting, and asset depreciation calculation, with tax form functionality available as a standalone piece of software. Specialized accounting software is available for farms, municipals, and nonprofit organizations.

CenterPoint Accounting has modules covering payroll, accounting, asset depreciation calculation and business management functionalities. They also offer specialized accounting software for farms, municipal funds, and nonprofit organizations.

CenterPoint’s flagship features are users unlimited capacity, allowing for extensive record keeping activities, menu-level customizable security settings and customizable financial information. Red Wing Software aim to provide users with a flexible product with an emphasis on usability.

The system is on-premise and so installed and ran on the customer’s own servers. Potential users will need Windows 7 or later, complete with Windows .NET framework 4.5 and Internet Explorer 10, to install CenterPoint. Red Wing provides training and support throughout the implementation process, with personalized consulting services available on top of this.
CETEC ERP

Cetec ERP is a cloud-based ERP software system catering towards the needs and small and mid-sized manufacturers.

A feature-rich system, Cetec ERP aims to provide companies with software support for all aspects of manufacturing and business process management.

Key features for manufacturers include the Cetec ERP order fulfillment module, as well as purchasing and MRP. These modules, combined with their mobile warehousing solution mean a manufacturer can handle their entire procurement process from one system.

Additional modules that can be included with Cetec ERP are CRM and sales management tools as well as document management and a customer portal.

A cloud-based system, users can access Cetec ERP can access the system via a desktop browser and mobile devices.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Warehouse Management
- Asset Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
CGI Advantage is an ERP solution designed specifically for local and state government departments in North America.

The software is for government departments looking for a highly customizable solution to managing their finances, HR functions, business intelligence, performance, and procurement. It is designed with the aim of minimizing total cost of ownership while providing government specific requirements such as CAFR and CMIA processing.

Key features include an extensive financial management module that aims to promote accountability and provide real-time budget tracking functionality as well as the ability to deliver reports that meet GAAP and GASB requirements. The procurement module simplifies and streamlines the procurement process with a rule-based, automated workflow approach.

CGI offer a flexible implementation, the software can be installed as a managed service on premises or hosted in a secure cloud. Alternatively, CGI Advantage360 is CGI’s SaaS offering, which provides the out of the box ERP at a lower TCO.
CIMNET SYSTEMS ERP

Cimnet ERP is specifically designed for companies operating in the global printed circuit board industry. This includes electronic manufacturing services and original equipment manufacturers who design, assemble, produce, and test PCBs. Cimnet ERP provides an integrated process for companies from the initial RFQ to the shipment of a completed order.

Cimnet ERP provides several modules and can be installed as a package or individually. These modules are pre-production engineering, quoting and order management, materials management, panelization and production, quality and supply chain management and business intelligence. Bolted on enhancements are available, such as wider ecommerce options, detailed financial reporting and HR solutions.

Cimnet ERP is available on a multi-currency, multi-language and multi-site basis plus can be customised to suit a company’s requirements.
Cincom Control is an ERP solution designed for the North American manufacturing industry.

Cincom CONTROL ERP software is suitable for medium to large sized organizations aiming to analyze large datasets in order to streamline processes such as inventory management and risk mitigation. It provides users with key information in real time enabling them to make informed business-critical decisions efficiently.

The Cincom CONTROL risk mitigation functionalities are a key feature of the ERP software. They allow organizations to enable controls that are GAAP, FASB and IASC compliant while assuring compliance with relevant regulatory bodies. Moreover, the role-based architecture, collaboration tools and workflow are designed to facilitate the ongoing development of efficient processes.

Cincom Control is an on-premise ERP.
COMPIERE ERP

Compiere ERP is a warehouse management system that includes comprehensive, integrated functionality providing automated inbound, warehousing and outbound operations. Compiere ERP directs all warehouse activities and logs all the information on configurable dashboards, widening the integration across the business.

Compiere ERP is used widely in medium sized businesses, especially in the retail, wholesale distribution and electronics assembly industries. The out of the box functionality supports several areas of warehouse management including web store planning and fulfilment, dashboards, order management, global financials, workflow and works in a multi-site environment.

Compiere ERP is available in multi-language, multi-currency, integrates with Java, Oracle and Microsoft and can be customised. Compiere ERP is also available via the cloud, providing data secure and a multi country approach that is scalable.
CRC ERP

CRC Information Services products support business processes including prepress, production, business management, ecommerce, CRM, estimating, shop floor data collection, production scheduling including drag and drop, inventory control, costing, accounting and dashboards. Recent updates to the ERP software have enabled CRC to provide fully automated inventory and Fed Ex/UPS manager capability.

CRC ERP financial data provides real time information on accounts payable and receivable, fixed assets, general ledger, invoicing and purchasing. The software provides detail on historical data, banking reconciliation, credit control processing tools and fully automated inventory. Unique to CRC ERP products is the detailed support provided on estimating. Companies can benefit from scenario planning, templates and impositions, price book and cost plays estimating, shipping and container determination and auto material allocation and requisitioning.

ERP Software Features

- Billing
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
CSB-SYSTEM

CSB-System is an ERP suite of applications aimed at the food, pharmaceutical, chemical, cosmetic, and retail and logistics industries.

The CSB-System ERP suite is comprised of a breadth of applications with key uses that users can select based upon their requirements. Organizations searching for a corporate planning and management solution, companies looking to optimize execution and production cycles or firms intending to streamline process management will all find functionality to suit their requirements. Reducing capital commitment and stock levels via improved inventory management are one of the software’s key product uses.

The key feature of CSB-System is its level of alignment with the food and pharmaceutical industries. For example, the bakery implementation has a procurement module designed specifically for the bakery industry and a supply chain management module tailored to accommodate grain and flour producers, bakeries and bread retailers. This level of specialization is consistent across the suite of applications, whether it is in fish, delicatessen, confectionery and more.

CBS-systems also offer M-ERP® software which provides mobile access to ERP systems. Features of this software include: no additional software on end devices, configurable masks, customizable applications and evaluations, automatic updates and online connection at any location worldwide.

CSB offer their ERP solutions deployed on-premise or hosted in a dedicated cloud. The suite consists of a broad range of mobile applications, meaning the software can be accessed anytime, anywhere and on a variety of desktop and handheld devices, including iOS and Android mobiles.
DATACOR CHEMPAX ERP

Chempax ERP is a product offered by New Jersey-based software company Datacor. Since 1981 Datacor has offered a range of software, consultancy and hardware options to the process manufacturing and chemical distribution industries.

The Chempax interface, allows users access to customers, products, suppliers, and key business metrics from a single data dashboard. This allows instant access to information and transactions with linked panels, multiple active windows, and MS Outlook integration including email, context menus, online multi-level queries, calendars and enhanced search capabilities.

There are also particular ERP features for process manufacturers, such as tracking and scheduling tools, and for chemical distributors, such as flexible packaging and pricing options.
DBA MANUFACTURING NEXT-GENERATION

DBA Manufacturing Next-Generation is a self-implementable ERP solution for manufacturing firms with up to 50 employees.

The package is designed specifically for small organizations and is quick to install and simple to use. In order to increase manufacturing efficiency, the software incorporates traditional ERP workflow processes but without the complex array of settings and parameters.

One of the software’s key features is its simplified MRP module, which uses just six settings to drive job and purchase order schedules. The Rapid Item Creation tool allows users to add additional bills of material in just a few simple steps. An inventory value report enables users to quickly see their current and historical inventory valuations.

DBA Manufacturing Next-Generation’s entry-level price point covers modules including inventory (tracking, unit costs, pricing); bill of materials (component notes, cost roll-up, multiple revisions); sales orders (mass price update, third party billing, order acknowledgement); material requirements planning (job days calculator, dispatch report, overlap scheduling); jobs (labor tracking, job tracking, subcontract services); purchasing (supplier/manufacturer cross-references, PO forms, serial number designation); and general ledger (accounts receivable/payable, banking, financial transfer).

DBA’s ERP solutions are designed for self-implementation – including a “step-by-step series of sequential tasks and video training courses” – and their sales model is based on self-help evaluation tools, single package pricing, and a 180-day return policy.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Sales
- Shipping & Distribution
- Supply Chain Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
DEACOM ERP

DEACOM ERP is designed for organizations that demand multi-geographic batch or process driven manufacturing provision. The ERP has three interconnected USPs, these focus on user-friendliness, a multi-platform ubiquitous user experience, and intelligent scalability.

DEACOM ERP has a plethora of technical functions – from quality control to regulatory reporting. The ERP system is a standalone platform run off one set of code to minimize the need for complex bolt-ons and customization, though Deacom can also integrate with other software platforms, including Salesforce and PayPal.

Built with its own integrated accounting and financials, DEACOM ERP provides real-time transactional posting. Order entry, inventory control, job costing and integrated financials are also managed within the TEC certified DEACOM ERP software system.

DEACOM ERP’s browser-based deployment makes the software easier to scale and distribute across multi-location organizations, this also means mobile devices can be used as functional workstations for the software. An on-premise ERP, Deacom can be specifically built for each individual manufacturer's needs.

Deacom provides a range of support services – including access to digital libraries, bespoke customer account managers, and 24-7 support services.
DEDAGROUP STEALTH

Dedagroup Stealth is the core platform in which a Retail Fashion Brand can completely manage all aspects of the business, with a particular focus on their main asset, inventory.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- Customer Service
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
DELTEK MACONOMY

Deltek Maconomy is a project-based ERP solution that is purpose-built for professional services companies. The system provides a high standard of automated reporting and insight into a business and provides paths from the firm’s sales resources to management and production.

There are two modules; Deltek Maconomy business performance management and Touch Time for Maconomy. Touch Time functionality provides instant access to time sheets from mobile devices, including Android and iOS. The business performance management tools provide a business intelligence solution that enables up-to-date, reliable business data that's available to users across the business and integrates with a wide range of third-party software including Microsoft Office. All reports are available in a wide variety of formats and through customizable dashboards.

All Deltek Maconomy software is available in multi-currency and multi-language and fully integrates with all Microsoft products including servers and SharePoint.

Companies who have implemented Deltek Maconomy ERP software includes Canadian IT support company Greycon, global water management company Deltares and Midwest USA accounting consultancy business Boulay Heutmaker Zibell and Co.
DELTEK VISION

Deltek Vision is an ERP software that manages the complete project lifecycle, enabling the automation of business information communication between different business departments.

Being a modular system, the software is split into 5 functions; CRM, resource planning, performance management, connectivity solutions for Microsoft software and navigation tools. Vision Navigator is a management portal for project managers which provides the ability to capture data, manage projects remotely, share status and delivers project control for project managers and project visibility for the rest of the team.

All Deltek Vision ERP software is customisable and is available in multi-language and multi currency. All databases integrate with Microsoft and run alongside SQL and Microsoft servers, including Microsoft SharePoint internal functionality.

Companies who actively use the Deltek Vision ERP software include New Jersey construction management company Hill International, Californian consulting engineer Engeo Inc. and global biodiversity education provider UNEP-WCMC.
DESKERA ERP

Deskera ERP has been developed to help businesses enhance their overall productivity and efficiency through one integrated platform. The ERP aims to facilitate the entire financial process from invoicing through to receipts.

By integrating sales, inventory management, manufacturing and other features, Deskera ERP looks to allow businesses to provide the best customer service to their customers with real-time access to this data.

Deskera ERP offers companies the opportunity to optimize supply chain efficiency via the management of vendor and product data, and the automation of these transactions.

Deskera ERP offers specific reporting features for different stages of the business process, this includes financial auditing, inventory management, and pricing.

A cloud-based system, Deskera ERP can be accessed on desktops, and mobile devices via apps on iOS and Android operating systems.
DISCOVERY MANAGEMENT SOFTWARE

*Discovery Solutions provides ERP software for the oilfield service and supply industry in the company's Discovery Management Software® or intuitively DMS. The ERP software utilizes a single database to store data for all oilfield service and supply business modules allowing real-time storage and retrieval of data. DMS ERP software offers modules tailored to the different oilfield industries - manufacturing, rentals, services, distribution, finance.

*This ERP solution is no longer available
DNA

DNA is a suite of software applications aimed at the supply chain companies and in particular the aerospace and manufacturing industries.

The software is suitable for firms with complex bills of materials, or companies that require group jobs to be processed simultaneously such as precision machining businesses or fabrication companies. There are several versions of the software, each tailored to different types of manufacturers; aeroDNA for example, is designed specifically for aerospace subcontract manufacturing firms.

One of the software’s key features is its ISO9001 and TS16959 compliance and traceability modules that aid organizations working towards stringent quality requirements. There are also advanced business reporting tools, shop floor data collection, scheduling and capacity planning and a fully features Kanban management module.

Valuechain is deployed on-premise. It can be accessed on a via desktop or mobile device via a web browser.
DTR ERP

DTR ERP is specifically designed for companies in the plastics and polymer industry providing a combination of discrete and process manufacturing requirements, including injection molders, extruders, film and bag processors, blow molders, thermoformers, and compounders.

Installed on premises or delivered directly using web based modules DTR ERP provides a range of functionality. DTR ERP can be integrated with other project management, and database, software and is available in multi-currency, multi-language and suits companies with multinational or multi-site requirements.

Other Aptean products can also be bolted on to DTR ERP providing enhanced CRM, financial tools, reporting and dashboards plus ecommerce enhancements.
DYNAMICS 365 FOR OPERATIONS

Designed as an intuitive cloud-based app for seamless enterprise management, Microsoft Dynamics 365 for Operations was developed to help businesses manage their operations requirements. It is primarily aimed at medium-sized organizations, subsidiaries, and divisions of larger companies, but can be used by anyone from small businesses to large multi-national enterprises.

The software was created specifically for the financial services, manufacturing, retail, and service industries. Microsoft Dynamics ERP offers automation of warehouse processes, global transportation planning and freight reconciliation and advanced demand forecasting functionality which uses Microsoft’s SQL server forecasting algorithms. A POS system is available for retailers alongside integrated e-commerce and social media capabilities for those who sell online.

Dynamics for Operations is part of Microsoft’s Dynamics 365 suite, which offers a range of enterprise applications, including sales, marketing, project service automation and customer insights. It is therefore particularly suitable for companies looking for a solution that will integrate with a suite of other software.

As a cloud-based system, pricing is calculated on a per-user basis. Unusually, Microsoft allows clients to differentiate between ‘full’ and ‘light’ users, and prices each type differently. Companies can choose to Dynamics 365 for Operations as a standalone app, or as part of a Dynamics ‘plan’ - a bundle of apps designed for a specific purpose. It can be implemented within an average of 5 to 10 days depending on organization size and how much data is to be migrated.

ERP Software Features

✔ Billing
✔ Business Intelligence/Analytics
✔ Costing
✔ Financials & Accounting
✔ Inventory Management
✔ Order Management
✔ Planning & Scheduling
✔ Purchasing
✔ Sales
✔ Shipping & Distribution
✔ Supply Chain Management
✔ Warehouse Management
✔ Asset Management

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VIEW COMPLETE PROFILE
E-EMPHASYS ERP

e-Emphasis ERP is a fully-integrated ERP platform designed specifically for equipment distributors.

E-Emphasis ERP provides end-to-end functionality, covering warehousing, supply chain management, and CRM as well as offering users a comprehensive set of core ERP features. e-Emphasis is fully customizable and can integrate with a range of software, including with credit card and POS tools.

E-Emphasis ERP also offers support for all types of insurance model, including the ability to bill for loss, damage and waiver, and time-phased calendar views of future contracts, quotes, and reservations. In addition to this, users can also benefit from flexible scheduling, quoting, reservation and billing features, including flexible rate management by unit or category and customer-specific rates and discounts.

E-Emphasis ERP is available through the cloud, on-premise or as a hybrid model, with native iOS and Android apps available for mobile access. Implementation takes around four to six months, and the company offers 24/7 support in addition to in-depth and training services.
E-INTELLIPRISE

e-Intelliprise aims to create sustainable value for clients through delivering rapid return on investment through lower costs. Its front-to-back office infrastructure is designed to streamline operations and provide the right data for organizations to monetize their online activities, regardless of whether they started as an e-business or a traditional business. In order to do this, e-Intelliprise supports both traditional and e-business channels within a single agile infrastructure, which allows companies the flexibility for future internet expansion essential in such a rapidly-evolving sector.

Full global support of multiple language and currency is also available, alongside role-based views that customize content, language and currency for each user. This allows organizations with a global outlook to streamline communications procedures and reduce data transcription error. e-Intelliprise’s web page creation tool supports B2B, B2C and B2E channels.
E2 MANUFACTURING SYSTEM

Shoptech’s E2 Manufacturing System is a platform that aims to integrate all administrative demands experienced by manufacturing workshops.

The E2 Manufacturing System allows the comparison of quotes with competitors and can draw in information about the materials, labor, and overheads. The ERP comes with a built-in calculator, increasing confidence when creating quotations.

The E2 Manufacturing System has a rule-based logic for inventory management and automates reorders. There is also a WebView module which allows for data sharing both within the shop and outside the company, enabling communication directly with vendors and customers.

A mobile app is available for E2 Manufacturing System, allowing users to reduce data entry requirements and increase accuracy with the use of tablets in the workshop, with orders complete and materials required updated in real-time.
E2 SHOP SYSTEM

Shoptech’s E2 Shop System is a shop management system designed for job shops, contract, and make-to-order manufacturers of a range of sizes.

The estimating dashboard within the E2 Shop System allows the generation of quick quotes with a single click. It will provide all the information needed for costs of materials, labor, and overheads. This will also allow users to draw on estimates of past jobs and similar requests to speed up quotations to the customer. From here the platform will then generate the orders needed to fulfill the estimate to the customer, eliminating the need for redundant data entry.

Elsewhere, the E2 Shop System comes with many features, including estimating, orders, purchasing, scheduling, data collection, quality control, shipping, and accounting. The scheduling software is designed to maximize the use of machines and personnel and to avoid bottlenecks before they arrive. This system can manage customer what-if requests, as such hypothetical scenarios can be run through the platform and a response is given immediately. The E2 Shop System also allows users to track every job from a single screen – and the data is accessible via an iPhone app, which is free to E2 customers.

Free six-month support is available with all orders, this gives users access to an implementation specialist. Support is available via a live agent, who can be accessed by telephone contact, online chat or email support.
ECI M1

ECI M1, from ECi Software Solutions is an ERP solution aimed at small-to-medium manufacturers, operating in industry sectors ranging from aerospace, automotive and fabricated metal products to electronics, machinery, welding and woodworking.

Further modules can be added to M1, including financial and sales management plus and product and supply chain management.

**ERP Software Features**

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Document Management

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VIEW COMPLETE PROFILE
Ecount provides cloud ERP to small and midsized businesses across the globe through their Ecount ERP system.

Ecount ERP provides applications to support accounting management, inventory management, invoice and production management, CRM, accounts payable and receivable, purchase order management, quote and sales orders and tracking and reporting. Ecount ERP is available through a SaaS licensing model.
EFACS E/8

EFACS E/8, from Exel Computer Systems, is an ERP system with a component structure, this allows the system to be customized to the requirements of the company.

The ERP can be applied to several manufacturing methodologies, including engineered-to-order, assemble-to-order, and made-to-stock.

EFACS E/8 is split into 6 components; product definition, material management, planning, CRM, aftermarket, and accounts. Each component is responsible for streamlining a different company process, each one can communicate directly with other EFACS E/8 components and third party systems via industry standard protocols.

Users of EFACS E/8 ERP will benefit from system-wide features such as document management, multi-language, and currency capabilities as well as a touchscreen interface and process automation.

EFACS E/8 can be hosted on cloud servers or at the user's premises, the system is browser based and so can be accessed via any desktop of via Android and iOS apps.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management
EFI MONARCH

EFI Monarch ERP provides automated print production and management solutions for large, single and multi-plant printing operations.

Scalable to 5,000 users, Monarch ERP is targeted at a wide range of printing work types.

The system is targeted towards solving manufacturing problems through EFI's Theory of Global Optimization (TGO) which is described as "a method of managing the print manufacturing and business processes that maximizes company profits".

ERP Software Features

- Business Intelligence/Analytics
- Costing
- Financials & Accounting
- Inventory Management
- Planning & Scheduling
EFI RADIUS

EFI Radius is an ERP targeted at the packaging industry with an average lifecycle of 10-15 years.

The software system targets potential shortcomings of generic ERP systems and targets functionality towards those in the packaging industry, whilst simultaneously providing the same global, end-to-end capabilities of these "one-size-fits-all" ERP systems.

ERP Software Features

- Business Intelligence/Analytics
- Costing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

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ENCOMPIX ERP

Encompix ERP is designed especially for engineer-to-order and custom manufacturers that design and build highly complex products with long lead times and heavy engineering content and it provides mechanisms to plan, analysis and manage cash flow and budgets.

Being modular in design Encompix ERP can be obtained as a full package or depending on the level of functionality required. Encompix ERP is also available in multi-currency and multi-language and is used multi-nationally. All reports and outputs can be configured and customised for business use.

ERP Software Features

- Billing
- Costing
- Customer Service
- Financials & Accounting
- Inventory Management
- Project Management
- Sales
- Supply Chain Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ENTERPRISE 21 ERP

The TGI Enterprise 21 ERP is an integrated wholesale distribution software suite that provides a total sales order management solution which includes available-to-promise and capable-to-promise mechanisms that will improve order lines and reduce inventory carrying costs.

Enterprise 21 ERP can meet the needs of wholesale distributors due to its warehouse management system that is radio frequency and barcode-enabled. Users can also install Enterprise 21’s distribution software functionality for procurement, inventory control, transportation management and other related features.

In addition, process manufacturers can utilize Enterprise 21 ERP’s manufacturing software functionality that includes offering complete lot tracking, quality control, recall management, and specialty features such as recipe management.

Further functionality is also available to discrete manufacturers, who require support for attributed inventory, on-line product configuration, bill of materials management, component substitution, and outsourced assembly.

Enterprise 21 ERP is customizable and integrates alongside Windows and Oracle. The ERP software is also available in multicurrency and multi-language.
ENTERPRISEIQ

EnterpriseIQ is a fully integrated modular ERP solution developed to help businesses run efficiently and smoothly. It is particularly helpful for larger enterprises who work across multiple locations and is designed with the needs of manufacturing companies in mind.

The package offers one single vision for all ERP, manufacturing, MES and supply chain operations in an easy to access user interface. All transactions are updated in real time, significantly cutting down on admin time and allowing businesses to operate seamlessly across multiple locations.

The modular, scalable approach to ERP taken by IQMS allows manufacturers the flexibility to add in more advanced ERP features and manufacturing software as they grow. EnterpriseIQ offers functionality across the whole spectrum of the manufacturing process, from planning, scheduling and inventory control to supply chain management and shipping. Additional CRM and human capital management features are also available for companies who require a software suite to cover all major enterprise applications.

EnterpriseIQ is accessible via the web, with native iOS and Android apps available so that teams can access data whilst on the move.
ENTERPRISEONE

Provided by ERP.BG, EnterpriseOne is a cloud ERP for organizations working in the manufacturing, distribution and wholesale industries. It is most suitable for mid-size to large companies, particularly those that are geographically spread.

EnterpriseOne facilitates integration and data syncing across all departments, and helps manage documents and workflow sequences. Elsewhere, the package includes a basic CRM, financials and a project management tool.

EnterpriseOne is cloud-based and delivered through a SaaS pricing model, meaning that it can be accessed through any device with an internet browser installed. This also means that the software is easy to update and flexible in pricing and functionality, with options to change the number of users and modules over time. Support is available online through a user account.
EPICOR ERP

Epicor ERP is an enterprise software solution developed by global software provider Epicor. The ERP system caters for a wide range of industries including manufacturing, distribution and services.

For the manufacturing industry, Epicor provides ERP solutions for manufacturing processes including scheduling, production, financials and more. Crucial requirements of a variety of manufacturers such as configure-to-order and make-to-stock are all managed within the software system. The ERP software also includes CRM, BI and e-commerce capabilities which may not be found in traditional ERP software packages.

The vital order-to-delivery process carried out by distributors is key to the ERP software offered for this industry. The software includes modules which facilitate distributor processes such as supply chain management and supply chain execution. Epicor ERP also provides software solutions for the retail industry - including apparel, footwear, discount and general merchandise - and services industry - with solutions for bid management and project accounting.

For services organizations, Epicor ERP provides functionality including opportunity management, resource management, portfolio management, budgeting and procurement.

Epicor ERP is available through a variety of delivery platforms including on-premise, hosted, or cloud. Cloud implementations of Epicor ERP can be delivered through a SaaS model.
EPROMIS ERP

Based in Houston, USA, ePromis Solutions offer a range of business applications, which integrate to become modules of a larger system. This integration with other modules means there no need for the duplication of data entry across the organization. The overall ePROMIS platform is designed to avoid departmental silos of data.

ePROMIS ERP is a customizable solution with industry-specific functions. In addition, the ERP platform comes with User/ Role-based access control, interactive graphical user interface, real-time dashboards, and integration with other standard business tools. Business Intelligence dashboards provide a graphical overview of the entire system – with reporting and analytics on key real-time data.

ePROMIS ERP is available in the cloud, on the web, as a hybrid, and as client-server based technologies. Deploying through the cloud allows secure and real-time access to the system from any location in the globe, with mobile access to ePROMIS ERP is available through native Android and iOS apps. This permits multi-location, multi-company, multi-currency and intercompany accounting.

ePROMIS offers a support portfolio that includes experts who follow industry best practice. Support can include consultation on customization in the Cloud, web-based, hybrid and on-premises infrastructures; implementation services; managed services; support and maintenance and training and knowledge transfer.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- HR
- Inventory Management
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- Purchasing
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VIEW COMPLETE PROFILE
EquipSoft Professional Edition is designed to address the requirements of equipment providers typically more than $20 million in sales, or more than 20 ERP system users.

EquipSoft Professional Edition provides a 90-95% out-of-the-box fit most businesses, which means a lower-risk implementation. Whether you host in the Cloud or On-Premise you will achieve a greater user adoption, and lower cost of implementation.

EquipSoft Professional Edition includes all the functionality contained in EquipSoft Rapid Edition plus: Business Notifications; Dashboards & Insights; Warehousing; Logistics Management; Checklist Management; Resource Planning; Telemetry Integration; Jobs; Manufacturing; and Relationship Management. Optional modules available in EquipSoft Professional Edition include Graphical Dispatch; Field Service Automation (mobile); Credit Card Integration; EDI; E-ship; eCommerce & Portals; as well as Microsoft in the Cloud – CRM, SharePoint Online, and Office 365.

Equipment providers such as Equipment Depot, and Yale/Chase Equipment & Services, have benefited from EquipSoft Professional Edition software.
EquipSoft Rapid Edition delivers equipment providers a software application and a rapid, risk-reduced implementation to get them started, with the option to grow into more capability as the business needs change and expand.

EquipSoft Rapid Edition takes a prescriptive fixed price approach to training and implementation. Out-of-the-box ERP system functionality, with this fixed implementation, will give you an immediate handle on your financials, your equipment rental lifecycle, and dashboards that show you where you are making the most profit and what you need to focus on for your business. It includes all of the core functionality most growing equipment providers require.

Many EquipSoft customers prefer our Cloud deployment offering, as this shifts the investment from capital expenses. After go live, we make it easy for customers on EquipSoft Rapid Edition to scale up to the richer functionality of EquipSoft Professional Edition as warranted.

EquipSoft Rapid Edition includes the modules for: Financials; Fixed Assets; Equipment Management; Equipment Purchasing; Equipment Sales; Costing; Inventory Management; Parts Purchasing; Parts Sales; Rental Quotes & Contracts; Rental Cycle Billing; Service Quotes & Orders; Guaranteed Maintenance Contracts; Dispatching; Self Service Report Writer; Standard Reports & Charts. Optional modules include Microsoft in the Cloud – SharePoint Online, and Office 365.

 EquipSoft customers such as Cardinal Carryor and Enterprises Larry have benefited from EquipSoft Rapid Edition.
ERP-ONE

Distribution One develops ERP software designed specifically for the needs of wholesalers and distributors. Their customers operate in a wide range of industries, including, adhesives, industrial supply, food service and retail.

ERP-ONE, Distribution One’s flagship application, aims to streamline the entire business process from order entry, invoicing, and purchasing to inventory and warehouse management, and general ledger activities.

ERP-ONE also provides a number of features specific to wholesale and distribution companies. These include quality control tracking, RF Scanning, vendor managed inventory and lot control, and supplemental components like electronic data interchange and application program interfaces.

ERP-ONE can be delivered on-premise, as a cloud ERP or on a SaaS subscription model. On top of this, native mobile apps are available for iOS and Android operating systems, allowing users to make use of the software remotely. As well as consulting, training and data transfer services, Distribution One provides ongoing live US-based customer support to its clients.

ERP-ONE customers are assigned a project manager from the outset, these are assigned a to guide users through the process of discovery, planning, training, review, and go-live.
EVEREST ERP

Used by many companies in e-commerce and software development, Everest ERP is a business support suite of applications provided by Texas-based software company Everest Software.

Everest ERP is available cloud based, or installed and all data is protected off site by Everest Software. Used heavily in retail and ecommerce the Everest professional ERP is modular in format providing support for payroll, point of sale, estorefront, payment processing, multi company, web design, and CRM.

Everest ERP is provided using a series of proprietary applications, databridge, mailbridge, formdesigner, CRM studio and Excellise, a product, prepared by Microsoft, supporting the integration of existing Excel functionality.

ERP Software Features

- Billing
- Costing
- CRM
- Customer Service
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Purchasing
- Quality Control
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- Supply Chain Management
- Warehouse Management

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VIEW COMPLETE PROFILE
EXACT MAX

Exact deliver ERP software through their MAX ERP software systems which offer an end-to-end ERP solution for manufacturers. Exact MAX ERP covers a range of functionality from compliance, to quality control and workflow.

For companies that must maintain compliance with government or industry regulations, manage recalls and control and document product revisions and engineering changes, MAX offers recall management, engineering change order, warranty tracking and document and quality control modules. MAX also features customizable dashboards, screens and workflows that are intuitive and user-friendly.

MAX integrates with Microsoft Dynamics GP and Intuit QuickBooks and can support anywhere from five to five-hundred users, with options to add on modules, features or users at any time.
EXEControl is an ERP solution aimed at medium sized manufacturing, retail, and distribution organizations. The solution is suitable for businesses looking for a highly customizable, bespoke ERP solution that has been tailored to their specific business requirements. EXEControl provides custom ERP implementations that are designed to maximize the software’s ROI and enable users to adapt their package as their business requirements evolve.

A powerful ERP module is supported by over 30 integrated modules that can be added as and when a business requires them. These include customer order management, supply chain management, material and capacity planning and a feature rich CRM application. One of the ERP suite’s key features is its comprehensive inventory management tool that provides users with complete part traceability and leveled inventory structure.

EXEControl can be deployed on premise or provided as a cloud-based, SaaS solution. It is accessible via a web browser on any desktop or mobile device.
EXPANDABLE ERP

Expandable Software is an ERP aimed specifically at growing manufacturers, offering a platform which can be adapted to the position of a business in its growth cycle. It is available in the cloud as a SaaS or as an on-site deployment.

The Expandable ERP suite is built on the Microsoft SQL platform for maximum flexibility. Users can benefit from a comprehensive range of features, ranging from ‘core’ functionalities like accounting and finance, reporting and manufacturing management, to extended productivity tools and a CRM module. There is an option to integrate Expandable ERP with Salesforce.

The SaaS model allows you to expand on demand. With a monthly subscription fee, you can purchase the basic services of Expandable ERP without a major upfront commitment. This can then be added to as you grow as an organization, both in terms of features and number of users.

The software is available wherever there is an internet connection, and there are native iOS and Android apps for use on mobile devices. Implementation of Expandable ERP takes eight to twelve weeks. Training and implementation support are available and only carried out by Expandable personnel.
FACTUMSOFT ERP

Factumsoft ERP is a made-to-order ERP platform suitable for all size businesses. The ERP can be hosted via the cloud or installed on premise.

Factumsoft makes bespoke ERP solutions designed in consultation with the company. As well as all core ERP features, the platform can include functions such as CRM, legal management, and HRMS. Specialist functions are available for healthcare companies, such as patient management. Whilst retailers can benefit from inventory and manufacturing process management.

Factumsoft ERP can be developed to integrate with third-party software systems, allowing the platform to integrate with company’s existing software processes. The ERP continues to adapt after implementation with machine learning, this is achieved by collecting data about user behavior and patterns in processed data to help with the development of the platform.

The Factumsoft team offers support through implementation and beyond. The company provides a tailor-made plan to help teams transition to the new ERP system. They also offer a post-implementation team, which includes a business analyst, account manager, a quality assurance support lead, a software development lead and an IT lead.
FENEVISION ERP

FeneVision is a specialist on-premise ERP catering to companies working in the fenestration industries. It is split into the CORE product, which provides a wide range of functionalities across sales, manufacturing, and optimization processes, and a host of optional, fully-integrated modules which allow users to customize the software to suit their needs. Their glass optimization OPTI functionality is available as both a fully-integrated module and a standalone piece of software.

Fenevision ERP dashboards are customizable. This gives users a flexible interface to bring together sales, production and manufacturing. Fenevision ERP software can integrate with all Microsoft programs and many Glass Saw specialized software technologies.
FINANCIALFORCE ERP

FinancialForce is a cloud-based ERP which has been built as a bespoke solution to complement the Salesforce1 solution. FinancialForce is marketed as an ERP solution for customer-led economies.

FinancialForce ERP is fully configured to integrate with the 2,000+ existing applications in the Salesforce.com app store and can be customized to an individual customer’s requirements. This large integration capability allows real-time reporting across multiple departments.

The FinancialForce ERP system itself comes with ordering and financial capabilities plus HCM, services automation and supply chain management. With its key feature being the easy integration and expansion through apps from the Salesforce Ecosystem or Salesforce1 Platform.

A suite of mobile applications allow FinancialForce to be accessed from tablets and smartphones and give users the ability to enter timecards remotely, update expenses and collaborate with other business users no matter where they are. The mobile apps currently support iOS and Android.
Focus 8 is a modern ERP application suite that provides a unified solution cater to specific enterprise management needs. The comprehensive software integrates and automates the core business functions and operational processes across the organization. Advanced business intelligence embedded system employs ‘slice and dice’ methodology to provides businesses with actionable insights and help them stay ahead of their competitors. It is also in compliance with the tax regulations in the USA providing automated tax return filing. The fully scalable and customizable solution is deployable in both on-premise and cloud.

### ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

**VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE**

**VIEW COMPLETE PROFILE**
Focus 9 is a web-based ERP solution. It is an intelligent application with simplified IT infrastructure that modernizes and accelerates business operations. It gives companies the tools to automate their critical processes, allowing management to focus on the new market opportunities. Whether an advanced financial accounting or real-time customer response or skilled human resource or beyond, Focus 9 includes end-to-end tools that can drive growth through innovation.

Focus 9 serves as a multiplatform ERP application that can help connecting enterprises with the workforce, business networks, and all departments. The integrated application delivers modern solutions for customer relationship management (CRM) and human capital management (HCM) combined with ERP.

Being pre-equipped with a Single Sign-On (SSO) data security protocol, Focus 9 offers a highly secure and convenient single login for all business applications, helping businesses implement a compliant identity management system. Even though Focus 9 is packed with the latest technology, the application has a much-simplified landscape compared to any other enterprise resource planning (ERP) software.
Genialcloud Proj ERP is a cloud-based platform that offers many apps that can manage the business processes, allowing users to customize the software to the needs of their business.

The initial start-up and small business solution, called Social, offers free access to two users with access to Genialcloud Proj. The different levels of Genialcloud Proj depend on the number of users and the level of support you would want. As well as apps covering standard ERP features like BI and inventory, the professional suite can be extended with functionality such as CRM, SCM and HRM. It also includes document management and online meeting spaces. This covers up to 75 users and comes with a public cloud and a standard support bundle.

The Genialcloud Proj enterprise bundle is available for up to 500 users, a public cloud API and more storage space than the standard professional package. There is also priority support for enterprise bundle users, with dedicated support for up to 1000 users. It comes with a private cloud, with its own API, a metering and monitoring dashboard plus storage.

The final level of service is Enterprise +, which is an onsite, server installation with dedicated support to fully customize and manually coordinate the services provided by the ERP.
GLOBAL SHOP SOLUTIONS ERP SOFTWARE

The Global Shop Solutions ERP Software is designed for use by small and growing manufacturers operating in a range of sectors.

Global Shop Solutions ERP Software is customizable to meet the needs of both the manufacturer and the customer. A simple set of tools is available to allow the company to develop applications within the Global Shop Solutions ERP Software in order to respond to specific industry demands.

Global Shop Solutions ERP Software can be hosted on a server at the user’s premises or hosted via the cloud. The company offers mobile CRM capabilities to track leads and provide real-time data.

ERP Software Features

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GLOVIA G2

Glovia G2 is a highly visual ERP solution supplied by Fujitsu Glovia and aimed at discrete manufacturing businesses of all sizes. In particular, Glovia G2 is designed for the automotive, aerospace and electronics industries.

The solution is ideal for adopters of lean manufacturing practices that wish to improve productivity and remove inefficiencies from their processes. A spreadsheet-like interface makes Glovia G2 suitable for teams used to working with Microsoft Excel or other spreadsheet solutions.

A key feature of the ERP is its flexibility and scalability. Glovia G2 offers users the ability to install any number of over 70 ERP modules alongside existing software and new product lines, plants and divisions can be added as an organization grows. Product, manufacturing, financial, project, supply chain and customer management modules are all available. The user interface is centered on a visual workflow based system, with color-coded ‘traffic light’ style alerts.

Glovia G2 is available as an on-premise solution and can be accessed via desktops and mobile devices.
GLOVIA OM

Glovia OM is an ERP solution by Glovia Fujitsu aimed at manufacturing and distribution companies and designed to integrate with the Salesforce Platform.

The software design is centered on sales and is suitable for manufacturers and distributors that wish to improve their visibility and control over their sales, production and distribution processes. It aims to improve sales executions and shorten the sales cycle while improving warehouse operations such as inventory management and fulfillment. It is ideal for teams currently using Salesforce software. Multiple languages and currencies are supported, making it suitable for multinational organizations.

The key feature of Glovia OM is its integration with Salesforce packages. The look and feel of the Glovia technology are the same as the Salesforce application and the solution runs as a native application on force.com. It extends the Salesforce capabilities by providing visibility throughout the entire supply chain with an intuitive workflow and Salesforce-esque screens. Drop shipment, quotation management, and purchasing tools are all included.

Glovia OM comes as a Salesforce.com hosted, cloud-based solution available on desktop and mobile via any standard internet browser. Pricing is based on a per-license subscription basis.
HARRISDATA ERP

HarrisData ERP is a software solution aimed at medium sized manufacturing organizations.

The package is suitable for companies looking for a simple to install, easy-to-use ERP solution that incorporates finance, distribution and manufacturing. It is designed to accelerate a firm's time to value and lower the total cost of ownership of their products and processes.

Alongside an intuitive inventory management and shop floor activity tracker is a powerful accounting module that manages general ledger, payables and receivables. An additional HR module handles employee benefits, payroll and attendances.

HarrisData offer their ERP software as a SaaS solution. While it is primarily a web-based, cloud hosted solution, the firm will also install the ERP software on premise on request. It is accessible via any desktop or mobile device with web browsing capabilities.
HAUTELOGIC

HauteLogic is an innovative solution by Visionet Systems, Inc., a leading technology consulting firm headquartered in Cranbury, NJ. Visionet created HauteLogic by distilling over two decades of experience developing and implementing digital enterprise solutions for leading fashion and apparel brands. We are dedicated to excellence in design, delivery, and support, and consistently exceed our clients’ expectations.
HORIZON MRP PLUS

Created by software company Horizon Software, from Illinois USA, MRP Plus is ERP functionality for companies, in North America and Canada, operating in the manufacturing industry. MRP Plus was launched in 1998 and works alongside the Microsoft Windows platform, including Windows 7.

Alongside MRP Plus is MRP Plus SBE, a specific option for small manufacturers. MRP Plus is an integrated, on-line, real-time, closed-loop, net-change manufacturing, service, planning, control and analysis ERP software package. All manufacturing and financial operations are integrated and can be used across multi suites and multi work environments. The software is available in multi-currency and multi-language and integrates with Excel and Access. Executive dashboards and reporting can be customized.

MRP Plus is sold as a complete package and include the following modules accounts receivable and payable, budgeting, planning and routing, costing, general ledger, inventory control and invoicing, MRP, purchasing, sales analysis and sales order delivery, processing, shop floor management and control and work order control. MRP Plus is available installed on site, via the web and in recently released version 12 via cloud technology.

Horizon Software provide a full range of data security and central data storage options for customers using cloud technology.
IFS APPLICATIONS

IFS develops agile enterprise software for companies who manufacture and distribute goods, maintain assets and manage service-focused operations. Their ERP is used globally by manufacturers and other asset-intensive organizations, like offshore oil and gas drilling, aerospace and defense, and construction.

IFS’ ERP supports workflows for multiple manufacturing business models, and due to its emphasis on flexibility can be customized to companies’ specific needs. Multi-site, multi-currency and multi-company support make the system ideal for larger companies who work over multiple locations.

The system offers features which go beyond standard-level ERP functionality, offering a fully-embedded CRM alongside native functionality for Enterprise Project Management, Enterprise Asset Management, and Service Management. It can also be integrated with a variety of third party software for extended functionality.

The ERP is built on a service-oriented architecture and can be accessed as a web application. IFS offers a range of consulting services to clients - these include implementation project management, personalized software development, and technical consultancy.

ERP Software Features

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- CRM
- Financials & Accounting
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- Inventory Management
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INDUSTRIOS

Industrios manufacturing ERP provides several modules including inventory and production management, material planning and supply procurement, time card and sales management, customer service management and CRM, mobile transactions, EDI and project management.

Distribution ERP has additional, enhanced functionality with applications for warehouse management, inventory control, sales order fulfilment and processing and procurement on the shop floor.

Industrios ERP can be integrated alongside Sage accountancy software, and configures with all known databases and operating systems. In addition to ERP applications customers can also enhance their software by bolting on Sage products, such as Sage 300 ERP, Accpac, Sage PFW ERP and, also, detailed HR, global operations tools and business intelligence options. The company also offers a Sage conversion service and offers a wide range of Sage manufacturing products.
INFOR CLOUDSUITE INDUSTRIAL (SYTELINE) ERP

CloudSuite Industrial (SyteLine) ERP Manufacturing Software comprehensive functionality supports the business and operational challenges of manufacturing.

CloudSuite Industrial (SyteLine) ERP Manufacturing Software is an extended manufacturing ERP system that allows manufacturers to compete successfully against time. Manufacturing ERP Screenshot CloudSuite Industrial (SyteLine) ERP Manufacturing Software provides the means to connect sales, marketing, manufacturing, financials, suppliers, customers, logistics, and service providers.

ERP Software Features

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- CRM
- Customer Service
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INFOR CLOUDSUITE™ INDUSTRIAL

Infor CloudSuite Industrial is an ERP system developed by global enterprise software providers Infor. Infor Syteline ERP is used by over 5,000 manufacturers around the world to monitor customer demand, track resources, and schedule delivery dates.

Infor CloudSuite Industrial ERP provides functionality for the complete manufacturing lifecycle including sales and CRM, production, supply chain, financials, inventory, service management, quality control and more.

The Infor CloudSuite Industrial system is available through a range of buying and deployment options including on-premise installation, hosted SaaS as well as subscription pricing models.

Infor CloudSuite Industrial can also be accessed through mobile devices for improved communication and reporting on the move. Mobile solutions cover key aspects of manufacturing such as warehouse logistics - including specialized modules including Pallet Management.

Alongside mobile access to the system, Infor CloudSuite Industrial user experience is optimized through role-based user interfaces including customizable dashboards which display actions and data relevant to a user’s defined jobs.

Infor have also developed innovative new social collaboration tools through the Infor Ming.le platform which provides manufacturers with contextual analytics and a foundation for collaborative workflow improvement.

Customers of Infor who have implemented CloudSuite Industrial include global cymbal manufacturer Avedis Zildjian, UK-based aerospace manufacturer CAV Aerospace and marine product manufacturers Duramax Marine.
INFOR LN

Infor LN is an ERP solution for global complex manufacturers, supporting all of the production processes from engineer-to-order to repetitive.

Infor LN provides out-of-the-box solutions for targeted micro verticals such as aerospace and defense, plus automotive. Having targeted industry functionality allows for fast deployment, low TCO and preserves upgrade paths.

The latest Infor ION integrations to Infor LN complete the industry suite and allow the customer to take advantage of solutions such as sales and operations planning, motion shop floor, e-commerce and product lifecycle management (PLM).

Infor LN has been implemented across many manufacturing industries including automotive, equipment, high tech electronics and aerospace and defense. Customers of Infor who have implemented Infor LN include BAE Systems, Piper Aircraft, Sypris Electronics, and iconic, Italian sports car manufacturer – Ferrari.
INFOR M3

Infor M3 is an international, multi-site ERP solution designed for companies that make, move or maintain products. Tailored to each industry, Infor M3 has been implemented by companies in the following industries: food, fashion, chemical, consumer packaged goods, distribution, and equipment.

Infor M3 is made up of four integrated product suites, which together allow companies to monitor transactions throughout the entire organization. These include; manufacturing operations, supply chain management, customer and supplier relationships, and financial management.

With the new capabilities of Infor 10x, Infor M3 has deeper industry functionality, a new equipment dealer platform, and new software delivery model, access to Infor Ming.le, expanded Infor ION integration, and more.

Customers of Infor who have implemented Infor M3 include equipment rental company, Aggreko, Red Wing Shoe Company, Reynolds Catering Supplies and convenient store and fast food giant, Sheetz.

ERP Software Features

- Billing
- CRM
- Financials & Accounting
- Inventory Management
- Order Management
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Intacct is a cloud-based ERP solution provided by California-based software company Intacct. It is in use by companies of all sizes and is particularly useful for professional services firms and consultancies.

**Update (07/25/17):** Intacct has recently been acquired by [Sage Group plc](https://www.sage.com/)

Created to help businesses drive growth and increase efficiency, Intacct has a strong focus on financial management and reporting. The ERP software delivers a depth of financial capabilities that are often not found in standard business software suites and is the only mid-market cloud ERP with a multi-dimensional general ledger and full reporting mechanism.

Intacct offers companies the flexibility to build the package around their own individual needs, rather than forcing them down an “off the peg” approach. Other key features include accounts, real-time user dashboards, and purchasing.

As Intacct is a cloud-based solution, all information is stored in one easy to access place, so real-time reports and data can be obtained at any time, from any place. The company offers ongoing training and support and encourages long-term relationships with clients through its Customer for Life program.
INTUITIVE ERP

Intuitive ERP is used by companies that operate in regulated industries, such as electronics, medical devices, and aviation. It is very suitable for those companies who must comply with strong regulatory and governmental requirements such as component serial number traceability, product configuration, quality management and engineering change management.

Intuitive ERP provides a modular range of options, available in out of the box form where users can subscribe to specific needs or the whole range of functionality. Other Aptean software can also be used alongside Intuitive ERP, providing enhanced business intelligence, ecommerce solutions, HR and financial reporting.

Intuitive ERP is available in multi-currency, multi-language and integrates with Microsoft, Oracle and other leading operating systems and databases as the architecture is compatible with Microsoft.net. This enables the range to be used by companies of all sizes and multi nationally.
INXSQL

Integrated Inventory Solutions flagship ERP software suite, INxSQL (pronounced in-sequel), is a fully-integrated system tailored towards the specific demands of distributors, wholesalers, and industrial resellers.

INxSQL is developed using the Microsoft .NET platform, the company expects that building the software this way will mean most users will be more familiar with the interface. A key feature of the ERP is the management dashboard, this real-time data display offers a range of reports on the company’s performance, some of which include a daily snapshot, inquiries by customer and inquiries by a vendor.

Using Microsoft’s industry standard SQL Server database and Visual Studio, INxSQL can be integrated with UPS WorldShip and FedEx systems, supports territory sales operations through remote database synchronization (orders sent in; price changes, quantities and customer data sent back) and features a dedicated EDI application.

INxSQL is installed on-premise, upon selection of the ERP Integrated Inventory Solutions provide a project manager to support the IT department with hardware installation and software requirements.
IPTOR ERP

Iptor produces two ERP solutions; ERP for distribution and ERP for publishing. Both are suitable for businesses of any size.

The distribution-based software is aimed at E-commerce distributors that want to optimize their operations while improving their visibility on their client's behaviors, and relationships. It is suitable for companies aiming to move towards lean and agile methodologies. Similarly, ERP for Publishing is geared towards distributors of content and is ideal for publishers who want to better understand their clients and their patterns of behavior.

Both solutions are made of a set of core functionalities, which include order processing, billing, returns management, inventory management, accounting, and shipping. Industry specific modules can then be added on as required. A key feature of the distribution package is the inventory and distribution module, which allows real-time optimization of the goods handling process. ERP for Publishing comes equipped with dedicated royalties, rights, permissions and contracts handling tools that allow users to proactively manage all of the financial aspects associated with publishing.

Iptor ERP is a cloud-based solution, available via web browsers on both desktop and mobile devices. The firm operates on a SaaS and IaaS basis.
JAAS JAMS

JAAS JAMS is the JAAS Advanced Manufacturing Software from Ohio based JAAS systems, a software provider and implementer in the manufacturing sector in the USA and Canada.

In addition to JAMS ERP, JAAS also offer resale products including Acumatica ERP and Microsoft Dynamics ERP.

JAMS ERP is an end-to-end manufacturing system providing real-time visibility and communication tools that can support multiple production environments from life sciences to dog treat manufacturers and high-end technology companies. The product is modular with a series of standard options, such as bill of materials and routing, production management features including make-to-stock, engineer-to-order, make-to-order, repetitive, job shop and Material Requirements Planning (MRP). The inventory management system within JAMS ERP includes scheduling, ordering and automates the ordering process.

Additional ERP modules are also available, including release accounting, quality control and HR functions.

The JAMS ERP can be integrated with many other software systems, including Microsoft and Oracle solutions. It is also fully customizable and available in multi-currency and multi-language. Industries using JAMS ERP include laboratories in the food and beverage sector, electronics, medical, industrial equipment manufacturing and even the makers of climbing walls.

Companies that have recently become users include Express Group of Tulsa, Oklahoma who manufacture a range of industrial machines and Quebec Company, SIPD Services, a high-end technology producer. Also Ohio State University use JAMS ERP as a CRM database.
JOMAR ERP

JOMAR's ERP and Enterprise Application Suite is aimed at medium to large sized organizations in manufacturing and distribution.

The suite contains a plethora of modules, from billing to manufacturing execution, and is, therefore, suitable for any organization searching for a single and comprehensive ERP solution. At its core is a set of manufacturing modules designed to minimize product cycle times, reduce costs and reduce the need for reworks or scrap.

Jomar's manufacturing execution system is one of the solution's key features. It includes forward and backward order scheduling, barcoded work orders, shop floor tracking and interactive scheduling boards. The advanced planning and scheduling module provide organizations with enterprise-wide visibility to minimize works in progress and maximize throughput.

JOMAR ERP is a cloud-based solution, accessible by Windows and Linux operating systems or via JOMAR's native mobile applications.

ERP Software Features

- Billing
- Business Intelligence/Analytics
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VIEW COMPLETE PROFILE
JUSTFOODERP ENTERPRISE EDITION

JustFoodERP Enterprise Edition provides food companies a software and services package to address the complexities of large food processors and distributors dealing with high transaction volumes and multiple locations. Typically, JustFoodERP Enterprise Edition is suitable to companies between $50 million to $750 million in sales, or 25 to 200 users.

JustFoodERP industry experts work with your team to implement best practices in key areas such as production, inventory, supply planning, food safety, and sales & marketing; while preserving the specific requirements that make your business unique. The company provides a development platform that enables companies to tailor the experience specific to their requirements. This could include modifications of screens, tables, reports; or the creation of interfaces or new business logic. All of this while preserving an upgrade path to future releases whether deployed in the cloud or on-premise.

JustFoodERP Enterprise Edition includes all the features in JustFoodERP Professional Edition, as well as EDI and Advanced Forecasting, with the optional modules of Multi-site Management; and Development Toolkit for Infrastructure Management, with Microsoft in the Cloud options: CRM; SharePoint Online; and Office 365.

Food companies such as The Original Cakerie, Bruce Foods, DeMet’s Candy Corp, Ainsworth Pet Nutrition, Creative Food Ingredients, Vita Pakt, TW Garner, and Fresherized Foods have implemented JustFoodERP Enterprise Edition.
JUSTFOODERP FOUNDATION EDITION

JustFoodERP Foundation Edition delivers food processors and food distributors a software application and a risk-reduced implementation that will address their business needs while providing a platform into which they grow. With the Foundation Edition, you get everything you need now and in the future – so your food company can get started on integrated ERP with an option to grow into more capability as your business needs change and expand. This lets you unlock more functionality or add additional users when it’s the right time for your business. It also takes a fixed price fee approach to training and implementation.

JustFoodERP Foundation Edition includes all the core functionality most growing food companies require when transitioning from an accounting system or have a heavy reliance on Excel. After implementation, customers on Foundation Edition can move up to the richer functionality of Professional Edition as required and can choose between an on-premise deployment or cloud.

JustFoodERP Foundation Edition includes the modules for financials, sales, purchasing, inventory management, costing, production, traceability & recall, quality management; and reports. Some warehouse management functionality, and Microsoft in the cloud – SharePoint Online, and Office 365 – are options in the JustFoodERP Foundation Edition.

Food companies such as Almondina, Sahale, Suncore, American Sprinkle, and Ellison Bakery have implemented JustFoodERP Foundation Edition.

ERP Software Features

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JUSTFOODERP PROFESSIONAL EDITION

JustFoodERP Professional Edition is designed to address the requirements of a mid-sized food processor or distributor. Whether single facility or managing multiple locations; Professional Edition includes all the functionality your food company needs from an ERP system.

With the JustFoodERP Professional Edition, JustFoodERP provides a 90-95% out-of-the-box fit for food processors and food distributors - typically between $20 million to $50 million in sales, or 10 to 25 users. The most popular edition of JustFoodERP, the Professional Edition provides a high degree of business fit, which means a lower-risk implementation. Whether you host in the Cloud or On-Premise you will achieve a greater user adoption and lower cost of implementation.

JustFoodERP Professional Edition includes all the functionality contained in JustFoodERP Rapid Edition, plus production planning; material planning; preventive maintenance; logistics management; trade promotion; new product development (R&D); production metrics; email notifications; full Warehousing including mobile WMS; e-commerce & portals; advanced planning & scheduling; reporting & business intelligence. Optional modules available in JustFoodERP Professional Edition include EDI and advanced forecasting, also optional are Microsoft in the Cloud – CRM, SharePoint Online, and Office 365.

Food companies such as Kitchen Partners, GS Dunn, Baker Boy, and Quaker Maid Meats have implemented JustFoodERP Professional Edition software.
K3 SYSPRO ERP

K3 Syspro ERP supports many industries in the manufacturing and distribution sectors. Companies of all sizes are able to use the customizable ERP system which is available installed on-premise, or via cloud-based technology.

K3 Syspro ERP is available in multi-language and multi-currency and is used worldwide by companies ranging from food producers to large scale engineering companies and highly specialized distribution providers.

K3 Syspro ERP combines long-term strategic planning & budgeting, raw material planning and inventory management. These planning modules provide an integrated view of the business and its future output. Further modules available in K3 Syspro ERP include human resource management, document management, CRM, quality control, analytics, and forecasting.

K3 Syspro ERP can be customized and integrated alongside other software such as Microsoft and Oracle products and all dashboards and BI can be integrated with existing systems.

K3 Syspro ERP can also be integrated with other K3 BTG products, such as management information and planning tools.

Companies using K3 Syspro ERP include global designer and manufacturer of communication systems and navigation antennas, Cobham Antennas, Fiddes Payne, a UK company specializing in the production of baking, spices and food items and Pulse Power and Measurement Ltd, a UK company producing fiber optic devices and measurement machines.
K3|FASHION

K3|fashion is a cloud-based wholesale processing software designed for the needs of large companies in the fashion and apparel industry. It is embedded in Microsoft Dynamics 365 for Operations and covers the entire ‘concept to consumer’ process. The software can also come “made to measure”, meaning the client can design the tools that meet the need of the organization.

K3|fashion comes with color, size and fit handling – meaning it can deal efficiently with multiple product dimensions. The user can set up an aggregated view of products, using their own parameters, and omnichannel planning features allow real-time visibility of data, giving insight where it is needed by the client.

There is the standard option of sales order management but also the more bespoke fashion requirement for season management. This allows for pre-season planning for collections at the same time as in-season planning with open-to-buy information.

The data in K3|fashion can be made visible by role across the organization and can also improve the collaboration between design, procurement, and manufacturer and the supplier to the retail store. Functionality includes product management, wholesale and retail options.
KECHIE ERP

Kechie is a suite of ERP business applications aimed at small to medium-sized organizations in manufacturing, distribution, and retail.

As a complete ERP package, Kechie ERP is suitable for companies looking to automate their procurement processes, sales order management, and inventory management in a single, scalable solution. Real-time automation is at the heart of the software’s design, meaning reports and data are updated each time a transaction is made. The platform is highly customizable, low-cost and simple to implement.

One of Kechie’s key features is its sales order management application, which comes with detailed customer profiles, customized invoices and a real-time quotations, invoices and orders tool. The procurement and purchase order management tool is a detailed and customizable supply chain application that encompasses inventory control, supplier management and purchasing.

Kechie is a web browser based application hosted in the cloud, compatible with Mac, Windows and mobile applications. Pricing is based on a per user, per month subscription model.
KENANDY ERP

Kenandy provides a cloud-based ERP solution for mid-sized manufacturing and distribution companies. Kenandy is used across a wide range of industries and aims to facilitate business innovation and expansion.

Natively built on the Salesforce App Cloud, Kenandy cloud ERP allows customers to map their ERP to their existing business processes, rather than the other way around. It is fully customizable, allowing users the flexibility to mold an ERP solution as their business grows.

Kenandy focuses on four key areas:

- **Order-to-Cash**: maximizing sales and revenue through managing quotes, pricing and orders.
- **Manufacturing**: boosting output and speed products to market through effective production and inventory management.
- **Supply chain**: optimization of procurement and elimination of waste through automation of purchasing and materials management.
- **Global financials**: visibility into financial information across your business and easily manage accounting and taxes.

The system is cloud-based, so can be accessed by any device with an internet connection. Kenandy also provides training throughout the ERP implementation process, with support continued after go-live through phone, web chat, forums, online tutorials, and webinars. In addition, Kenandy can be integrated with a number of other software systems, including Avalara AvaTax, HiBiz, and Vertex.
KEYEDIN MANUFACTURING

KeyedIn Manufacturing is a cloud-based ERP product offered to manufacturers across the globe by Minneapolis-based software company Keyedin Solutions.

Launched in 2012 the KeyedIn Manufacturing product was created as a result of the acquisition of Irish technology research and development business ICEBERG, the inventor of the Rapid Application Development Process Platform.

KeyedIn Manufacturing is a comprehensive cloud-based business management software solution for small and mid-sized custom manufacturers. The software provides a range of vital custom management tools including estimating, invoicing, purchasing, production management.

The ERP system also provides functionality to support CRM, sales, production, costing, shipping, and service. Keyedin Solutions offer the product in multi-language and multi-currency which has lead to them developing a large European client base as well as their North American users.

The KeyedIn Solutions investment in Rapid Application Development platforms has meant that the Manufacturing ERP can be customized for any form of manufacturing quickly and at a low cost.
Kolibrys ERP

Kolibrys ERP Software Profile.

ERP Software Features

- Billing
- Business Intelligence/Analytics
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VIEW COMPLETE PROFILE
KPI.COM ERP

The ERP software product kpi.com is a purely web-based ERP system suitable for small to medium businesses operating in a range of industries and sectors.
LillyWorks is a manufacturing-specific ERP suitable for small and medium sized businesses. Designed with transparency and efficiency in mind, LillyWorks aims to enhance organizations’ abilities to meet deadlines through a range of automated features and analytics functionality.

LillyWorks offers a real-time task list that can adjust itself to changes and predict future challenges to your schedule. By automatically adjusting your plan in line with scheduling changes, the software aims to increase clients’ ability to hit deadlines and reduced lost revenue.

LillyWorks also offers a “GPS” analytics tool that can identify potential delays, bottlenecks, and material shortages in advance so that appropriate action can be taken to avoid them. Another key automation feature is its ability to release jobs to maximize the flow of materials to sold products. Alongside these, LillyWorks offers a range of core ERP features with some extended functionality, such as document management, shipping and supply chain management and customer service.

The ERP software is cloud-based, with mobile access available through a web app. LillyWorks pricing is calculated on a per user/month model, with implementation taking around two to three months. LillyWorks can provide implementation support and user training online or onsite depending on clients’ needs.
MADE2MANAGE ERP

Made2Manage ERP is used widely in small to medium sized discrete manufacturers with dynamic, to-order environments, including engineer-to-order, make-to-order, assemble-to-order, and mixed mode operations. This includes the automotive, food and beverage, distribution and chemicals industries.

Made2Manage ERP is a future proof product, with free upgrades and ongoing support to users. It is available in multi-currency and multi-language and can integrate with Microsoft software and databases. The software is installed onsite, or is available via web based functionality.
MANEX ERP

ManEx provides a highly effective and specialized ERP solution for small and midsize Electronics Contract (ECM), Design to Order, Cable & Harness and Military Electronic manufacturers.
MARELLO

Marello is an open source on-premise ERP that is designed for web shops and omnichannel retailers. Its focus is on commerce designed for manufacturers, wholesalers, and retailers who are looking to systemize their business processes. The platform is designed so information about the customer can be collected from all touch points, allowing for a consistent interaction with a company and an improved brand experience.

Marello dashboards are designed to allow for the monitoring of levels to avoid stock-outs and a poor customer experience. The order management systems in a centralized system that combines OMS and ERP functionalities. This allows for the management of orders across channels, improving the sales visibility for your sales staff.

Marello offers extensive Inventory and order management functionality; this is helped by forecasting tools, which offer timely and reliable forecasts – especially during product promotions.

Forecast measures in Marello are focused on future demand and are based on a range of criteria, including historical demand, overall trends, product promotions, and seasons. From this data you can set reorder points within the software, looking at the lead time, demands and safety stock – making products are ordered appropriately to keep the ultimate stock levels needed. There are also flexible management tools to help synchronize and control how products move between distribution centers, shops, and customers, allowing for more efficient return and refund processes.

Users can benefit from 24/7 support and live chat. Marello offers training and implementation services during installation.
MAXLIFE ERP

MAXLife extends Microsoft Dynamics AX’s capabilities by addressing the strict quality and compliance requirements that manufacturers and distributors of FDA-regulated products must meet. This is achieved by enabling quality control and quality assurance processes to work as part of the ERP system and to be transparently available for reviewing and reporting.

Servicing industries such as pharmaceuticals, medical, biotech, manufacturing and field services, MAXLife ERP is an industry specific software catered to the needs of life sciences focused companies.

As MAXLife ERP uses Microsoft Dynamics AX as its platform the application comes with all of the specifications from the original product, including; cloud and on-premise installation, multi-language and currency plus a customizable interface and mobile compatibility.

With MAXLife, you can track product quality, proactively see and respond to manufacturing variability, meet GMPs, Sarbanes-Oxley, and 21 CFR Part 11 and Part 820 requirements, plus simplify computer systems validation.
MICROSOFT DYNAMICS AX

Microsoft Dynamics AX provides ERP solutions such as finance, human resources, and operations management for those in the manufacturing, distribution, retail, services and public sector industries. These industry-specific products are offered primarily on an off-the-shelf basis in an attempt to achieve fast deployment and low-risk return on investment. They are also customizable so companies can create specifications and features that meet their specific needs.

Microsoft Dynamics AX is suitable for multi-national ERP implementations and features multiple currencies and languages.

Microsoft Dynamics AX is designed to allow employees who work at various physical locations to easily collaborate, manage their projects and milestones, and access data in a timely manner. The product is known for bolstering the productivity and the efficiency of employees who use it. Earlier this year, Microsoft also has an SaaS version of its AX product, which is aimed at small businesses due to its lower price point.
MICROSOFT DYNAMICS GP

Microsoft Dynamics GP is a ready-to-use cloud-based ERP product aimed at growing businesses who want an easy-to-implement solution to improve financials, accounting, and operations productivity.

The financial management and accounting aspect of Dynamics GP allow users to control budgets, assets and, banking, these include built-in reporting and analytics features as well as account level security access.

Microsoft Dynamics GP offers users the opportunity to track and manage production, check inventory and process order as well as manage returns and vendor relationships.

A cloud-based ERP, Microsoft Dynamics GP can be accessed via any device with an internet connection or via native mobile apps for iOS and Android.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

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MICROSOFT DYNAMICS NAV

Microsoft Dynamics NAV is a broad ERP solution catering to SMBs. It contains a range of functions which allow growing businesses to better control their finances and simplify their supply chain and manufacturing operations.

The ERP aims to meet the needs of businesses in the stages of progression and expansion. This is achieved by offering core ERP functionalities such as process management, accounting, and reporting. Plus more advanced features such as, multiple currencies and business intelligence.

The Dynamics NAV ERP works in a similar way to Microsoft Office range of tools and can easily integrate with key programs such as Outlook, Word and Excel.

Microsoft Dynamics NAV can be deployed on the user's premises or hosted in the cloud. Aiming to automate processes, the ERP can be accessed on any desktop and via native iOS, Android, and Windows mobile apps.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- Customer Service
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Document Management

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VIEW COMPLETE PROFILE
MICROSOFT DYNAMICS SL

Microsoft Dynamics SL is an ERP solution which focuses primarily on project management tools for professional services, construction management, and government contractor industries.

The ERP software aims to fulfill unique needs for project specific industries such as construction government contracting and, professional services.

Dynamics SL is an ERP system that allows role-specific access to information and functions. Dynamics SL can be used on desktops and mobile devices.

The system operates similarly to Microsoft Office and can be integrated with many of the core functions, such as Outlook and Excel.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- Financials & Accounting
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Supply Chain Management
- Asset Management
- Document Management
MINCRON ERP

Mincron ERP is a software solution aimed at small to medium sized businesses in distribution, materials handling and construction.

The software is primarily designed to streamline the operations of contractors and wholesale distributors of hard goods, such as HVAC.

Mincron’s key features are its advanced inventory management functionality and warehousing modules that give organizations a real time view of their entire operations. These are coupled with intuitive receiving, packing, slotting and equipment profiling tools designed with the wholesale distribution industry in mind.

ERP Software Features

- Business Intelligence/Analytics
- Customer Service
- Inventory Management
- Order Management
- Shipping & Distribution
- Warehouse Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE
MINOTAUR ERP

Minotaur ERP is a product from Canadian software developer and producer Minotaur Software.

Used extensively in the food and beverage industries, as well as chemical and pharmaceutical sectors Minotaur ERP provides technology and software support and aims to provide lot traceability.

Minotaur ERP is available in handheld form, for many devices including iOS and Android, via the cloud. The software can also be integrated with a range of 3rd-party applications and customized on a client-to-client basis. Minotaur ERP provides functionality for accounting, production, inventory management, EDI and warehouse management. All data is available on configurable dashboards in real time and can be easily exported.

Minotaur ERP provides applications that comply with traceability, EDI and barcoding requirements, enabling tools to calculate accurate costs for manufactured items, whether assembled or disassembled, and to calculate and monitor yields.
MISYS MANUFACTURING

MISys Manufacturing was designed to be a sensible alternative to cumbersome and expensive manufacturing management systems.

ERP Software Features

- Product Design
- Inventory Management
- Planning & Scheduling
- Quality Control

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NetSuite ERP offers a comprehensive range of functionalities, including supply chain and inventory management, order and billing, fulfillment and financial planning modules. It also offers a fully-integrated HCM tool and extensive financial management and accounting functionalities. The ERP is a multicurrency and multi-language system to accommodate global client bases.

NetSuite is cloud-based, so can be accessed from any device with an internet browser. Native iOS, Android and web apps are available to optimize performance.
NGC REDHORSE

NGC offer a range of software products including ERP, PLM, supply chain management, shop floor control and legal compliance. NGC RedHorse ERP delivers an integrated business information program by providing, customized reporting and fully integrated financial and accounting processes. The ERP also provides functionality for EDI, customer ordering, reservations, allocations, purchasing and production ordering. Finally a full range of warehousing, distribution and salesforce functionality is also able to be bolted on to the ERP program.

The wide range of functionality present in NGC RedHorse ERP is targeted towards covering the variety of requirements fashion companies demonstrate, from embroidery to screen printing companies.

NGC ERP can be customized and is available in multi-language and multi-currency for global businesses. All training is available on a web based or seminar basis and a full after sales, and helpdesk facility is available for all users.
NIX86

Nix86 is a mobile and web e-commerce solution that manages the wholesale procurement process for the foodservice sector. The ERP software offers companies who supply restaurants and retailers a direct link to their customers, who can place an order using their mobile device.

The benefits of such platform not only include the reduction in error and the saving of time but also flexibility for your customer and the saving in money that is available for the distributor and the retailer or restaurant. Once the order is sent, it is checked against the contracted terms with that customer and then digital copies of the order are sent to both customer and company.

There is no need for manual data entry with Nix86 as ordering is an integrated part of an ERP, customers’ details will be available and the entire product catalog is there for them to view. One click ordering speeds up the process, and clients can add in special instructions if needed. The distributor can also receive the order on a mobile device and deal with any issues as soon as they arise.

Nix86 is a cloud-based solution, with native iOS and Android apps available for mobile usage.
ODOO ENTERPRISE

Odoo Enterprise is an enterprise software system that is installed at the user's premises. Operating with the same UI and infrastructure as Odoo Online, the key difference between the two software systems is that Odoo Enterprise is offered with all the Odoo business apps as standard.

Users of Odoo Enterprise can be expect to utilize a wide range of business apps, including: accounting, sales management, HR, inventory, manufacturing, e-commerce and more.

Pricing for Odoo Enterprise is different to the cloud hosted version (Odoo Online). With Enterprise, users will pay a yearly licence fee and a cost per user yearly fee.
ODOO ONLINE

Odoo Online is an open source suite of business applications that includes all the expected features of an ERP system, including finance, billing, costing as well as a suite of features for manufacturing process handling, the software is suitable for companies of all sizes.

Odoo Online is a good fit for organizations that want a single, customizable ERP solution. The company offers an application for most business requirements; from sales to accounting, inventory management to e-commerce. As a modular system, organizations can add further functionality as and when they require it. Moreover, due to the open source model of Odoo, the suite is continually expanding and becoming increasingly feature-rich.

An example of an Odoo Online manufacturing feature is the inventory management module. The application incorporates barcode scanning, powerful schedulers, and highly customizable reporting tools. The accounting dashboard is a useful tool for the administration element of a business. This app allows users to quickly analyze cash flows, invoices, and billing from a single, configurable screen.

Odoo is available as a cloud solution, a free plan offers restricted use to just one app. Whilst Odoo Online is priced per user, per month and is dependent on the number of apps installed. Odoo Online offer some mobile support in that is offers a native Android application.
ODYSSEY ERP

Odyssey ERP software is designed to integrate the demands of foundries, die casters and other operations in the manufacturing processes. The software is designed to meet the specific needs of foundries and die casters.

The ERP software is designed to meet the specific needs of foundries and die casters. This means that alongside typical ERP features such as billing, costing and inventory management, Odyssey ERP can take into account heat tracking, certifications, and metal surcharges.

Odyssey ERP can be hosted in the cloud or implemented at the user's premises. A multi-language, multi-currency and customizable ERP, Odyssey ERP can be accessed via a Windows-based browser-like interface, or via a web interface.
OMEGACUBE ERP

OmegaCube ERP is designed for small to midsize businesses in the manufacturing and distribution industries.

OmegaCube comes with a fully-embedded manufacturing execution system (MES), making it ideal for manufacturers who want to keep all their major software functions in one system. This offers a range of functionality, including nesting interfaces, RFID integration, and manufacturing intelligence.

As well as a comprehensive range of core ERP features, including accounting and financials, planning & scheduling and production management, OmegaCube offers an integrated HRMS. The system can also be augmented with separate analytics and supply chain collaboration tools, and a product configurator.

OmegaCube ERP is available on-premise or via a public or private cloud, with mobile access available through all compatible devices. OmegaCube has an emphasis on flexibility so users can switch between public and private cloud, or bring their installation on-premise if they choose.

Support is offered over the phone, or through email and online ticketing systems. OmegaCube provides a range of services, including customized live online training and implementation consultancy covering customization and change management.
ONRAMP SOLUTIONS ERP

Onramp Solutions efforts began as an internal project of Mancor Industries (6 Plants, 1000 people) when they identified the need for a more cohesive ERP system to manage the complexity of multiple plants, multiple products, multiple customers and multiple functions. Mancor needed a better solution, and knew that they had the in house talent and the knowledge to build it from scratch.

Onramp Solutions have developed a complete Enterprise Resource Planning (ERP) system that delivers functionality to all business units. They have the advantage of knowing the manufacturing business extremely well, and use this insight to produce the right solutions.
OPENPRO

An open source ERP system, OpenPro is a software system that can support companies operating in a majority of industries.

OpenPro offers real-time insights into a range of business management disciplines, including accounting and financials, and manufacturing focused MRP and distribution.

ERP specific OpenPro features include a manufacturing execution system, material requirements planning, and a retail POS system.

Additional features to OpenPro include CRM, payroll, and HRMS. As an open-source system, these can be added as required by the user.

OpenPro can be used in 9 different languages and offers multi-currency functionality. The system is highly customizable due to its open source structure.

OpenPro can be installed on-premise or hosted as a cloud system. A web-based ERP, OpenPro can be accessed via any device with an internet browser.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Purchasing
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management
ORACLE ERP

Oracle offers an ERP solution tailored to a number of focus areas, including financials, procurement, project management, risk management, order management or manufacturing. The software is suitable for organizations of all sizes.

The Oracle ERP solutions are designed for companies aiming to streamline their processes in any number of the aforementioned areas. Oracle allows users to configure their applications to suit their requirements, integrating accounting, procurement, products and projects in one solution. The software is ideal for large or multinational organizations as it incorporates over 60 country localizations, 24 languages, multiple currencies and subsidiary capabilities.

Key features include lean manufacturing capabilities; Oracle ERP employs Kanban and JIT philosophies to enable teams to reduce product lead times and improve visibility and control over manufacturing environments. The financials package provides governance tools and configurable accounting while the procure-to-pay process can be fully automated with the procurement modules.

Oracle ERP is a cloud-based solution accessible via a web browser or mobile application. Pricing is structured on a license basis.
ORION ENTERPRISE

Orion ERP is suitable for companies looking to manage their financial planning, project management, sales, procurement and contracting in a single software solution. Orion ERP aims to help organizations improve the efficiency of their decision making while garnering a more in-depth understanding of their processes and workflows.

One of Orion Enterprise software’s key features is its manufacturing module, which allows users to closely manage the production cycle and analyze their organizations bill of materials, lifecycle costs and waste. The sales management module provides a salesman console allowing employees and supervisors to track targets, plot demand and manage customer data.

Orion Enterprise is offered as an on-premise and cloud-based solution. The software is compatible with Android and iOS devices.
Paragon ERP is a cloud based solution offering a fully customizable interface and easy implementation and data conversion. Paragon ERP software was designed on the principle of creating a system for the user and fixing common gripes found with other systems.

Paragon ERP is designed to have a simple user interface with customization options. As a cloud based system, the speed and ease of implementation is a major selling point. Jonar also offer hassle-free data conversions through it’s Paragon Universal Translator, further enhancing the speed of installation.
ParityFactory provides inventory control solutions for food processing companies. As well as taking care of warehousing of perishable goods, ParityFactory will monitor food safety and assist with compliance and reporting requirements.

The software is built for the factory as it is streamlined to work on mobile screens to be available where your staff are working and is available as both a cloud and on-premise solution. Key features include real-time inventory, end-to-end tracing, and a paperless shop floor.

ParityFactory automates materials control using a combination of modern software, ERP integrations, and your factory equipment. There is the option for GS1 scanning and labeling, SQF traceability and yield calculation. You can also label and order, tracing solutions. With these tools, ParityFactory aims to automate and simplify the lifecycle of food production – giving the manufacturer a precise data-driven picture of the factory floor.

The ERP software integrates with other key business systems like Quickbooks, Dynamics, Sage, and Intacct. Automated ERP integration helps reduce errors by importing sales orders and purchase orders, then updating the ERP systems with order receipts, real-time inventory and sales orders in real time.

ERP Software Features

- Inventory Management
- Order Management
- Planning & Scheduling
- Quality Control
- Shipping & Distribution
- Warehouse Management
- Asset Management
PEARLCHAIN

PearlChain is a software package that enables businesses of all sizes to manage their processes and communications end to end. PearlChain software is designed to integrate easily into existing networks without a time or capital intensive migration project to avoid “islands of automation”

PearlChain was originally designed to meet the needs of the automotive industry but is suitable for a range of sectors. The ERP software covers all business functions from the first point of contact with customers to reporting and accounts.

PearlChain helps businesses re-prioritize their service flows and operations throughout their entire value chain, allowing them to prepare for all eventualities and manage unpredictable situations without disrupting their normal working day. Other key features include blueprints for supply chain, shop floor and purchasing and it works in sync with existing applications.

PearlChain can be deployed on-premise, as a cloud-based system or as a combination of both, with mobile access available through web-based and Android apps. Pricing is based on a one-off license fee with no extra per-user cost, and the company also offer implementation support and staff training updates.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Customer Service
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
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- Sales
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- Document Management

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PENTAGON 2000SQL ERP

Pentagon 2000SQL is an ERP solution aimed at the defence and aerospace industries.

The Pentagon 2000SQL ERP package is suitable for organizations looking for a single, feature-rich, user-friendly ERP solution to support the entire breadth of their business activities. It is designed for companies with complex and dynamic inventories as well as those requiring high levels of quality assurance.

Inventory and materials management is at the core of the Pentagon 2000SQL design. There is the capacity for an unlimited number of parts, built in lifetime part revision control, full lifetime traceability and the instant retrieval of inventory location. The QA module is based on a reliable Microsoft SQL database and comes with an extensive report library on top of a powerful, rule-based functionality.

Pentagon 2000SQL can be deployed on-premise or hosted in the cloud. A suite of Apple iOS mobile applications mean the software accessible anytime, anywhere and Apple mobile devices can be used to scan barcodes on the shop floor.
PK7

PK7 (formerly Rapid Response Manufacturing) is a software solution aimed at small to medium-sized manufacturers and job shops. The solution is designed to increase manufacturing efficiency, particularly in the areas of inventory management, labor tracking, shop floor scheduling and communications. It enables manufacturers to reduce carried inventory, improve inventory accuracy, improve cash flows and increase their on-time delivery rates.

The materials requirement planning and manufacturing execution system modules are two of the solution's key features. Together they improve users' visibility of shop floor operations across the entire enterprise by providing real-time reporting that integrates with bar code scanners, RFID badges and touch screens. The quality, non-conformance and defect tracking module is another powerful tool that enables manufacturers to identify and deal with sources of waste and reworks in their production lines.

ProfitKey ERP is deployed on premise and comes with a web based mobile suite to give users access anytime, anywhere.
PLEX ONLINE ERP

The ERP is split into five module areas; manufacturing execution, Business intelligence, quality management, supply chain management and customer relationship management. The ERP functionality covers all areas of financial, accounting, HR, product and programm management and real time communication and data.

By concentrating on the plant floor the Plex ERP aims to speed up change and provide the executive function to speed up forecasts and decide on direction. As such the Plex ERP is used widely in new companies, small and medium size businesses that are looking to expand.

The Plex cloud ERP integrates with Microsoft and other databases and is available in multi-currency and multi-language. It is fully customizable and the executive dashboard can be compatible with other databases such as Oracle.

Plex ERP provides a range of business continuity tools, including data vault back up, high levels of data security and audited server standards.
**PRIORITY ERP**

Priority ERP is a software solution, originally developed for the manufacturing industry. The ERP has since evolved to cater for industries including fashion and retail, logistics, healthcare and financial services.

Priority ERP is intended to be an ‘all-in-one’ ERP package and a single solution for company’s business requirements. Flexibility, scalability, and affordability are at the heart of the design, and Priority claims that the total cost of ownership is up to 70% lower than similar ERP systems on the market. It is ideal for firms looking to quickly implement a single ERP system that does not require intensive, ongoing maintenance.

Key features include a multiple languages, currencies and built-in support for multiple tax jurisdictions. A WMS also comes integrated, allowing firms to synchronize inventory data between the systems. Project management, supply chain management, sales, and marketing modules are all also included. A built-in POS module is available for retailers, while logistics companies can benefit from integrated supply chain management.

Priority ERP comes in three packages each geared towards businesses of a certain size; Zoom, Pro, and Enterprise. The latter also comes as a hybrid solution, allowing companies to retain existing software installations. Priority ERP is offered both as an on-premise and cloud solution, both of which deliver 100% system functionality, this allows users to access their data in real-time from mobile devices and tablets. To date, 1,500 customers successfully use Priority in the cloud.

**ERP Software Features**

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

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PROCESSPRO ERP

ProcessPro ERP is specifically designed for batch process manufacturers; this includes the food and beverage, nutraceutical, pharmaceutical, cosmetic personal care and specialty chemicals sectors. The ERP is designed with FDA compliance requirements high on its list of priorities.

ProcessPro ERP links all information in a business intelligence functionality. There is real-time visibility of information, the platform helps to organize and track manufacturing processes, planning, and execution, inventory management, quality assurance, compliance, financials, sales and more. It is designed with mission-critical functionality in mind. It includes such options as formula and recipe management, lot traceability, purchasing, general ledger management through to contract management, to name but a few of the functions available.

The ProcessPro ERP has a single dashboard that can provide such options as a graphical snapshot of productivity to more granular details of project financials. There is the option to run reports, drilling down into transaction details and then share this information.

ProcessPro ERP is available through the cloud or on-premise, with native iOS and Android apps available for use on mobile devices. ProcessPro offers live, dedicated assistance from the team at the corporate offices in the US. The platform is not offered by third-party installers - instead, the complete package of sales, installation, support, and development is offered by ProcessPro themselves.
PROPHECY IOT

Prophecy IOT is an Industrial Automation Software on the market created by manufacturing experts with over 30 years of experience in ERP and operations. Prophecy IoT is designed with manufacturing at its core. Prophecy connects with your production floor, no matter what language it speaks, delivering INSTANT and ACCURATE data directly from the machines and equipment. No delays. No human error. Having accurate information allows for faster decisions on machine downtime, production planning, overall equipment effectiveness, quality, and more.
PROTECTED FLOW MANUFACTURING

Protected Flow Manufacturing, from LillyWorks, is a dedicated shop floor scheduling software system. Protected Flow Manufacturing was designed to reduce WIP and increase Flow.
Q2S ERP Software enables mass customization and complex product makers to readily configure estimates and orders and efficiently schedule, optimize, make, track and ship.

Its dynamic bill of materials manages complex product options and eliminates cumbersome SKU-based BOMs. Proven over two decades, Q2S is flexible, visual, integrated and fully supported.
QAD CLOUD ERP

QAD Cloud ERP provides customisable applications that cover key performance indicators and key real time data, customer service, supplier performance, manufacturing efficiency, manufacturing scheduling, supply chain effectiveness, inventory effectiveness, asset utilization, financial compliance and auditing, industry compliance and regulatory issues and overall IT effectiveness.

The QAD Cloud ERP can be operated on sites simultaneously in the cloud and on premise and is fully compatible with industry open standard hardware, operating systems and database products. The Service Oriented Architecture (SOA) ensures real time and accurate exchange of data between key businesses processes both internally and externally and all user interfaces can be customized. The QAD Cloud ERP is available in multi-language and multi-currency.

QAD Cloud ERP also includes QXtend. This is an industry compliant integration toolset supporting repetitive data synchronization services between third party applications and different industries.

ERP Software Features

- Billing
- Business Intelligence/Analytics
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- Customer Service
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- Project Management
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- Warehouse Management
- Asset Management

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RAMCO ERP ON CLOUD

From Ramco, Ramco ERP on Cloud is a system that aims to support a wide spectrum of business processes, including manufacturing, HR and sales.

Built on Ramco VirtualWorks®, the company's own platform for application assembly and delivery, Ramco ERP on Cloud aims to offer a complete view of the company.

A key feature of Ramco ERP on Cloud is 'Hub', a single screen that a user can access to manage role related requirements. While the 'Mail It' feature allows Ramco users to perform transactions on-the-go without the need to login.

A cloud ERP, Ramco ERP on Cloud can be accessed on any desktop and mobile device. The company also offers native iOS, Android, and Windows apps.

The ERP system can be deployed in multiple languages, currencies and is customizable for the needs of each individual business.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
ROLE-BASED WORKBENCH

WorkWise ERP is a suite of software aimed at North American manufacturing and engineering companies.

The software is designed for growing manufacturing firms to streamline operations, improve efficiencies and manage complexity. It is role based, rather than module based, meaning users can assemble their own views and don't have to spend time switching between modules for different functionality.

The Role-Based WorkBench suite includes 45 applications that provide a range of functionality essential to manufacturing organizations. These include advanced forecasting, CRP, MRP and MPS functionality. There is Solidworks CAD integration, inventory and bill of material functionality and powerful shop floor control tools. There are also financial applications, including costing, cash management, and payroll.

The software can be deployed in the cloud or on premise and is accessible via native iOS and Android applications.
ROOTSTOCK ERP

Rootstock ERP is a system for manufacturers and distribution companies of any size. A cloud-based ERP, built and deployed on the Salesforce platform, Rootstock is applicable for a wide range of industries, notable ones include; aerospace, automotive, engineering, medical and healthcare.

The Rootstock ERP system offers real-time management of business processes. For manufacturers, this includes from the starting point of manufacturing, right through to billing. While distributors can benefit from the inventory management module, planning, and scheduling plus billing.

Rootstock ERP’s manufacturing, distribution, and supply chain apps integrate “out of the box” with Sales Cloud® by salesforce.com and other ERP-centric applications written on the Salesforce Platform.

Rootstock ERP is a customizable system that can be used in multiple languages and currencies, mobile access is available via a native web application.
ROSS ERP

Ross ERP is especially used by process manufacturers in the food and beverage, metals, chemicals, life sciences and natural product development industries.

Ross ERP is modular allowing companies to download specific applications or the full package. Using other Aptean products it is also possible to bolt on other modules, such as enhanced dashboards, business intelligence and HR.

Enabled to help businesses working with equations and recipes Ross ERP is able to be integrated with many databases, including Oracle and Microsoft. Ross ERP is available in multi-currency and multi-language. It can be installed or operated via web based technology.
S.I.M.P.L.E.

S.I.M.P.L.E. ERP software profile.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
S2K ENTERPRISE MANAGEMENT SOFTWARE

VAI’s S2K Enterprise Management Software solution allows users within a single or across multiple organizations to share screens, applications, and dashboards according to their roles and privileges.

S2K Enterprise Management Software is a fully integrated ERP system designed to manage mid-sized and enterprise businesses in the wholesale distribution, manufacturing, and specialty retail industries, across many vertical markets such as food & beverage, HVAC, medical supplies, pharmaceutical, beauty supplies, paper & packaging and much more.

S2K Enterprise Management Software helps companies maintain visibility with S2K Smart Center, a new portal-based interface that gives users a workspace to share screens, applications, and dashboards. All of its products are based on VAI’s S2K Smart Center which supports single sign-on, common navigation, and a common UX. Each role is configurable, giving individual employees access to particular tools to increase productivity and respond to changes in business demand.

VAI’s products are all cloud-based and accessible from any device. The company also provides mobile applications for sales teams using its system.

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<thead>
<tr>
<th>ERP Software Features</th>
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</thead>
<tbody>
<tr>
<td>✔ Billing</td>
</tr>
<tr>
<td>✔ Business Intelligence/Analytics</td>
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<tr>
<td>✔ Costing</td>
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<td>✔ CRM</td>
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<td>✔ Customer Service</td>
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<tr>
<td>✔ Financials &amp; Accounting</td>
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<td>✔ Order Management</td>
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<td>✔ Planning &amp; Scheduling</td>
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<td>✔ Project Management</td>
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<td>✔ Purchasing</td>
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<td>✔ Quality Control</td>
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<td>✔ Sales</td>
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<td>✔ Warehouse Management</td>
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<tr>
<td>✔ Asset Management</td>
</tr>
<tr>
<td>✔ Document Management</td>
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</tbody>
</table>

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
SAGE 100C

Sage 100c is a financial and accounting solution created for small and medium businesses. It is particularly helpful for the financial teams in businesses and not-for-profit organizations who want to automate their processes, connect employees and gain valuable insights to help them become more efficient.

Sage 100c is designed to enable teams to manage more than just their accounting work; it encourages team working and compliance and offers lots of add-ons to meet individual organizational requirements. It is quick to set up and helps businesses avoid common transcription errors that can happen as a result of working with spreadsheets.

Sage 100c’s core features are based on financial management, inventory, distribution, and sales/order management. The software has been designed to integrate seamlessly with the rest of the Sage suite and is available on iOS, Android, and web-based devices.

As Sage 100c is a cloud-based system, users are able to access all their important data at any time, on any device, and gain real-time insight into their daily business operations.
SAGE 300CLOUD

Sage 300cloud (formerly Sage Accpac) is an enterprise resource planning (ERP) software system that serves small and medium-size businesses in professional services, financial services, public sector, and other markets such as distribution and wholesale.

Sage 300cloud takes the complexity out of managing your business finances across borders, in multiple currencies and locations.

Some core features of Sage 300cloud are:

- Manage multiple companies and currencies – Sage 300cloud makes it easy to set up and manage multiple companies, close books, and report results by company or consolidated company.
- Eliminate international business complexity – With Sage 300cloud, you can maintain an unlimited number of currencies and exchange rates, get daily updates, and automate the gains or losses from fluctuations.
- Simplify inventory management – Ship orders on time, from multiple locations. Simplify your inventory—including shipments, returns, and adjustments—with multi-location inventory tracking.
- Automate your finances – Simplify your monthly bank reconciliations. Detect unrecorded transactions, errors, and differences, and easily correct to reconcile your books with your bank statements.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Sales
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- Warehouse Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
SAGE BUSINESS CLOUD ENTERPRISE MANAGEMENT

Sage Business Cloud Enterprise Management, formerly known as Sage X3, is an ERP software suite that includes integrated functionality for financial management, sales, customer service, distribution, inventory, and manufacturing, and business intelligence.

Sage Enterprise Management is web-based, browser agnostic, and responsive on mobile devices. At the same time, it is also available to be deployed on-premises and as a service in the AWS cloud managed by Sage or a partner-provisioned cloud.

Sage software is configurable to company requirements, user roles, and preferences. Visual processes, automated workflows and alerts, document management, and communication tools are features available in the system. It is designed to support global organizations with multiple companies, sites, languages, currencies, and legislations. Customizable add-on tools extend software capabilities, and it interfaces with third-party software including CRM, WMS, and e-commerce.
salesorder.com is a cloud-based inventory and order management solution designed specifically for distributors, wholesalers and e-commerce businesses. Popular with companies looking to upgrade from QuickBooks or find a less-costly alternative to Netsuite, salesorder.com aims to provide an alternative to ‘Frankenstein’ inventory and order management software by providing a fully integrated solution with strong order management and accounting functionalities.

salesorder.com is designed to scale with your business, so offers tax-agnostic multi-currency accounting with real-time cash flow visibility. The software offers adaptable automated workflows for any order management model and is highly customizable - users can perform many adjustments with a single mouse click.

The CRM module with salesorder.com can be integrated with Gmail, Outlook and other IMAP compatible email providers, whilst order management functionalities integrate with a wide range of online marketplaces, including Amazon, Ebay, Etsy, Alibaba and Walmart Marketplace.

salesorder.com is cloud-based, and so can be accessed on any device with an internet browser installed - though, for mobile access, iOS and Android tablets work best. Implementation typically takes four to five weeks, with training, customization and implementation support services also offered.
SAP BUSINESS ONE

SAP Business One is an ERP that helps small and medium sized businesses to manage business processes. The ERP software is a series of integrated modules that function to link once-isolated departments within an organization. This software is sold on its capacity to automate back office functions, particularly in financials and operations.

SAP Business One aims to allow professionals to access data silos that were once isolated, meaning that the business can work seamlessly without relying on competent communicative performance from employees. The ERP can integrate levels of a business vertically and horizontally. A vertical application of the software can integrate all areas of operation, from planning, through development, to manufacturing, marketing and then sales.

The flexibility of SAP Business One and its customizability is thanks to its module structure - each module can be individually purchased and integrated into the whole. The methodology behind the software allows organizations to draw in business intelligence, CRM, and project planning to name just a few.

This is a Microsoft Windows-based ERP product that can be delivered through the cloud or installed onsite onto the client server. There is also functionality for users to work on mobile devices with the ERP. This function can be customized so that certain employees only have access to certain modules.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Sales
- Shipping & Distribution
- Supply Chain Management
- Warehouse Management
- Asset Management
- Document Management
SAP ERP

SAP ERP is one of the largest adopted software systems worldwide. As a multi-language and multi-currency system with offices worldwide, SAP ERP is suitable for global businesses looking for complete business process management software.

SAP ERP software can be operated in over 35 different languages. Covering the entire manufacturing process, the core ERP module includes all the usual ERP features plus HR and finance. The company provides regular upgrades which can be made available selectively to one or many business functions within an organization.

SAP ERP is built to cater for many industries from process manufacturers in the pharmaceutical business to insurance firms, wholesale distributors, higher education organizations and more.

SAP ERP is an on-premise system accessed via a web interface and runs on a variety of operating systems. Further modules can be purchased which enable SAP ERP to integrate with cloud services and there is a mobile interface allowing the system to be used on smartphones and tablets.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
- Product Design
- Financials & Accounting
- HR
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Quality Control
- Sales
- Shipping & Distribution
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- Warehouse Management
- Asset Management
- Document Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE

VIEW COMPLETE PROFILE
SAP S/4HANA

SAP S/4HANA is a modular ERP offering large-scale integration of different business functions across an organization. It works to cover all day-to-day processes and offers integration with other data silos, including CRM.

SAP S/4HANA is a business suite of software that moves beyond mere interconnectivity towards offering real-time data and decision making support, using both internal and external sources of data. One such decision-making process that the software offers is the ability to draw data together to calculate the value of individual business cases. This can be scaled up as far as simplifying the process of calculating the value of the business as a whole.

SAP S/4HANA can be delivered as a cloud solution or installed on-premise and can be either an upgrade of previous SAP ERP software - which can be installed in around six months - or a new entirely customized solution. This means that a team comes in and builds from the ground up. This option offers a cleaner and clearer software solution but can take substantially longer.

The change in the modelling of data, which allows for decision-making functions, requires a full migration of data. This can be time consuming whether working with a previous SAP product or starting from scratch.
SCIPIO ERP

Scipio ERP is an open source system that combines business applications with a webshop in one package.

Scipio ERP comes with a templating toolkit that gives support with layout and helps the process of getting started. These templates are customizable, and all themes within the platform can be extended and adapted to specific company needs. It comes with an extensive list of applications, including core functions like financials and order management and extras like CRM and can run in a clustered and multi-tenant environment, which makes the platform highly scalable.

Scipio ERP comes with a Magnolia connector for easy connection with other business applications - all the data available in your ERP system is also available in your Magnolia pages. It also integrates with Apache Ofbiz, which offers platform-independent technologies, security, performance, and scalability.

The platform is free in its basic form with support offered by the Scipio ERP Community, though there is an additional annual fee for professional support and warranty options. Implementation takes around nine months, and Ilsicpio offers full implementation support for the duration. This includes technical and general implementation consultancy, user training and maintenance.
SI Foodware NAV is an ERP system built on the Microsoft Dynamics NAV platform provided by Schouw Informatisering BV. It is designed specifically for small and medium-sized businesses in the food sector and acts as an end-to-end platform that takes companies from trade through to production and distribution.

SI Foodware NAV is an ERP for food industry manufacturers and distributors, the software covers much of the specific industry process from recipes to suppliers, to quality control mechanisms. As a food ERP, traceability and compliance tools are central to the system - SI Foodware’s quality control features allow companies to keep on top of their product. SI Foodware NAV also offers a host of core functionalities, including finance, production, and party trade. An extensive set of business intelligence tools allows real-time reporting of food-specific key performance indicators and other managerial reports.

The ERP can be installed on-premise or deployed via the cloud and can be accessed remotely through native iOS, Android apps, and other mobile devices with a web browser.

There is a shared community of customers and partners on its site to support businesses in the use of the software and a helpdesk for immediate online support. Schouw Informatisering BV can also provide implementation support.

**ERP Software Features**

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SOUTHWARE ERP

SouthWare Excellence Series is a suite of ERP and accounting software aimed at organizations of all sizes in manufacturing, distribution, and technology.

The SouthWare suite is suitable for growing organizations that want a highly customizable accounting and ERP solution that can be scaled up as they grow. It incorporates traditional ERP functionality and powerful accounting tools with an entire range of other business functions including sales, finance, relationship management and inventory management.

A key feature of the comprehensive accounting functionality is the payroll application, which allows HR departments to quickly and simply manage payroll expenses, attendance, cash flow, audit and reporting from a single dashboard. Another useful feature is the invoicing adapter, which facilitates automatic invoicing meaning customers will be billed accurately and on time.

SouthWare is an on-premise solution and can be installed on Windows, Unix, Linux and AIX. The software is application based but can be run on over 600 hardware and operating system combinations.
STANDARD ACCOUNTS

Standard Accounts is a system by HansaWorld aimed at small and medium-sized businesses.

The Standard Accounts software is designed for small organizations that want a low cost, easy to set up solution for invoicing, bookkeeping and business reporting. With multicurrency and multi-language functionality, it is ideal for companies that operate across borders and deal in different currencies.

The free features include modules for accounts receivable, accounts payable and a general ledger that comes equipped with drill down functionality and no time or transaction limits. There is then a wide range of additional premium modules that can be added on as and when required. These include automated accounting, CRM, sales and inventory modules.

The software can be downloaded from the HansaWorld website but requires version 3.5 of the Microsoft .NET framework to be installed. There are also native applications for iOS and Android mobile devices.
STANDARD ERP

Standard ERP is a software solution by HansaWorld aimed at organizations of all sizes.

The software is suitable for established, mature and growing organizations looking for a comprehensive ERP system with an integrated CRM module. It is designed to extend software availability throughout an organization while reducing the reliance on interfaces between applications. It is modular, meaning it can be easily tailored to an organization's requirements. Standard ERP also has a series of modules designed specifically for certain industries.

One of the HansaWorld's Standard ERP package's key feature is the eBusiness module, which consists of a real time web engine that allows users to quickly create websites and update content in minutes. There is also a powerful reporting and analytics tool, with customizable graphical analysis and dashboards to facilitate the exploration of turnover and profitability across the entire business.

Standard ERP can be installed on-premise or hosted in the cloud, it can be run on Unix, Linux, Apple OS and Windows and it is accessible via a web browser on a range of mobile devices. Pricing is based on a per user, per month subscription model with additional charges for extra modules.
UBS aims to produce ERP solutions that employ accounting software best practice methodology in combination with expertise in a number of specific industries. It currently supplies its systems to a range of industries including: industrial sanitary supply and packaging; re-distributor, master distributor and wholesaler; food service; process manufacturer; fine paper; and building materials.

Targeting improved customer efficiency and customer service – as well as reduced operating costs and increased profitability – UBS's flagship ERP product is SynergyERP; a .NET framework-based system designed to capitalize on the flexibility of browser-based solutions.

SynergyERP is essentially the tenth release of former UBS product Paper Master: after the ninth edition, the company retooled and rebranded Paper Master, its main ERP solution, to provide a more modern, visualization-based interface.

Its modules, broadly divided into Product Master and Company Master, include: inventory management & purchasing, sales & pricing, warehouse management and financials.

Built on the existing UBS platform, SynergyERP is platform independent. Launched in a browser over intranet, it is intended to bring about single-source deployment benefits in terms of security and versatility.
SYSPRO ERP

SYSPRO ERP is a software solution aimed at midmarket firms across the disciplines of logistics and manufacturing.

SYSPRO ERP is aimed at firms looking to increase their operational efficiency and its modular design means it is easily tailored to meet an organization's specific requirements. Growing companies are able to select only the modules they initially need and bolt on additional ones as and when they are required. There are modules covering every aspect of manufacturing, distribution, and financing and so a package can be as basic or as complex as a firm's operations demand.

One of the SYSPRO ERP's key features is its powerful financial capabilities. These are integrated into each module and allow firms to forecast, record and report the financial aspects of their operations in real time. The feature rich web based user interface aims to be useful and easy to use.

SYSPRO ERP can be installed on premise, hosted or SaaS provided and, being web based, the software can be accessed via desktop or mobile device. Pricing is dependent on the deployment type; contact SYSPRO for further details.
SYSTEM I-SUITE

System i-Suite is an ERP developed by American Software. It is targeted at manufacturing companies who need an end-to-end ERP solution with specialist support for made-to-order goods.

Its core manufacturing and supply chain modules are the same as those found in its sister product System z-Suite, and it also offers the same integrated accounting functionality. What separates the two products is i-Suite’s added customer order processing system, which offers support for made-to-order and configure items and contains an integrated database for management of customer information.

i-Suite also offers an advanced integrated document management module not available with z-Suite. System-generated documents such as acknowledgements, invoices, purchase orders, pick lists and reports can be automatically captured and stored for retrieval using the document management system client or a web browser. Users may also scan and retrieve documents that were created outside the ERP system.
SYSTEM Z-SUITE

American Software aims to create sustainable value for clients through products that deliver rapid return on investment through lower costs. Through providing an end-to-end operation System z-Suite is designed to streamline both manufacturing and supply chain workflows, allowing users to make valuable cost and time savings.

System z-Suite provides a comprehensive range of modules designed to cater towards organizations working in the manufacturing industry by offering extensive material planning, job scheduling and forecasting functionality. At the supply chain end of the process, distribution planning and purchasing modules allow managers to processes time-phased item requirements against user replenishment orders and inventory position, creating a recommended time-phased plan for distribution. System z-Suite also offers fully-integrated accounting functionality.

ERP Software Features

- Costing
- Financials & Accounting
- Inventory Management
- Order Management
- Planning & Scheduling
- Project Management
- Purchasing
- Supply Chain Management

VIEW SOFTWARE REVIEWS, SCREENSHOTS & MORE
TRAVERSE

TRAVERSE is scalable and customizable software suited to the business needs of small, medium and enterprise-level companies. TRAVERSE erp is suited for accounting, distribution, manufacturing, not-for-profit, retail, or service industry solutions. TRAVERSE also includes the capability to help companies tie together their business data with mission-critical third-party equipment, applications or web services.

TRAVERSE is modular based software, allowing users to add industry specific applications as needed. Users can modify TRAVERSE fields, forms, menus, and even entire functions plus corresponding user permissions and audit trails.

ERP Software Features

- Billing
- Business Intelligence/Analytics
- Costing
- CRM
- Customer Service
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- Warehouse Management
VICINITY SOFTWARE

Vicinity is a scalable technology partner serving formula-based manufacturers in the chemical, food, and brewing markets.

Powered by a team of software developers, technical experts, and business consultants all based in the U.S. They are known for introducing the first software product for formula-based manufacturing in the Microsoft Dynamics® reseller space according to the team at Vicinity.

Vicinity helps businesses operate with ease, produce superior products, and drive smart growth with a software system that accommodates the complexities of formula-based manufacturing. Vicinity software allows you to eliminate outdated, basic, or multiple disjointed systems, and start maximizing your manufacturing capabilities.

Vicinity's scalability makes it a good choice among chemical manufacturers, food producers, and brewers. It integrates easily with key platforms—including QuickBooks or Microsoft Dynamics—to deliver a comprehensive software solution that grows with your business.

By delivering robust and flexible software, Vicinity help formula-based manufacturers manage limitless recipes, improve inventory visibility and control, enhance quality assurance, eliminate redundancies, and reduce costs. They are committed to providing a valuable, feature-rich solution at an affordable price that is accessible to businesses at any stage of growth.
VIENNA ADVANTAGE

VIENNA Advantage ERP is an open source ERP with an emphasis on scalability. VIENNA Advantage ERP aims to remove the need for extensive data entry and report building.

The ERP software aims to provide data on demand and a range of workflow tools. These tools include BI and reporting; email and SMS integration; time management and task management. There is also the option to have an internal chat between users, which can be recorded and time-stamped. The dashboard allows for self-configurable management dashboards and alerts to allow users to tailor the ERP to their needs.

VIENNA Advantage is available as an on-premises or on-cloud solution and is broken into core modules that allow users to create a customized solution. Options include a finance module, an inventory module, purchasing module, order management module and a help desk and support module. The features of this platform can be accessed on mobile devices, using a simple API.

The company is based in Germany but has a strong partner network on all continents. This allows VIENNA Advantage to offer localized and business-specific support, which includes the automatic routing or service requests to the right people and will be escalated as urgent where necessary. Updates are delivered through the VIENNA Market and can be deployed on demand, which eliminates the need for migration efforts.
Based in the U.S., Visibility provides VISIBILITY.net which is an integrated ERP solution. Visibility ERP is a browser-based solution proving functionality that delivers .NET-based Web services for use with either a Microsoft SQL Server or Oracle database.

Visibility.net ERP is modular and provides support in the following fields: customer relationship management, material and production planning, financial management and a full range of accountancy tools, engineering and product life cycle management, collaboration, operations management, business performance management and technology applications.

The technology applications module provides business solutions in Microsoft®.NET. The ERP system is also compatible with all modern browsers. Data and systems are fully secure and the Visibility .net system is constructed using the Microsoft® Visual Studio.NET application and web service IDE toolset.

All Visibility products, including ERP are multi-location, multi-currency and multi-language and can be installed on-premise or licensed over the web through SaaS.

Visibility financial management and accounting applications provide ledgers, accounts reporting, executive dashboards and real time data.

Companies using Visibility ERP include Nanometrics, a Californian metrology provider, RDI Group, a Chicago based engineering technology company and NexGen Technology from New York, a data warehousing company.
VISUAL ERP

Visual ERP is a manufacturing software system aiming to improve a manufacturer’s competitive advantage. The software system is suitable for small to medium sized businesses in a range of industries.

Visual ERP allows organizations with multiple companies and sites to manage their processes from a single database. A simple and intuitive interface gives authorized users quick and easy-to-understand visual information covering inventory, material supply and demand as well as production schedules for multiple plants and factories. It allows manufacturers to build a custom product for a particular order and to configure existing stock for a regular customer.

The system has been built to allow integrations with third party applications including other ERPs, serial control and dimensional inventory tracking. VISUAL ERP is able to operate in multiple currencies and across multiple languages and can be configured for an organization to run in a single database or across several.

Visual ERP runs in a Windows environment but is accessible from any web browser and mobile phones. Synergy Resources also offer their own cloud hosting service as well as on-site installation.
Visual ERP.net is an ERP software solution, from VisualNext, that caters for retail and manufacturing companies in the fashion and soft goods industries.

Visual ERP.net is built on the latest Microsoft technologies including SQL Server and Silverlight and the software comprises a broad range of fully-integrated modules that can be customized or configured. These modules include supply chain management, product management, inventory control, sales, credit and factor management, purchasing and supplier management, EDI, production, packing and distribution, accounting and detailed, real time reporting.

Able to work alongside all Microsoft products and other databases such as Oracle, VisualERP.net is configurable and customizable and is available in multi-language and multi-currency. It is also scalable so can suit companies of all sizes.

Visual ERP is available as a web-based product but can also be implemented by companies on-premise. Bolt-on modules can be added, including enhanced business intelligence tools, or CRM functionality.

VisualNext provides a range of partner products to enhance ERP functionality including integrated Ecommerce and online payment technologies, product design software, IT security and backup options.
VISUAL ESTITRACK

An ERP solution from Henning Software, a USA software company supporting tool manufacturers and general job shop and fabricators, Visual EstiTrack was launched in 1996 to provide companies a completely integrated ERP shop management system with applications helping with estimating, sales orders, shop orders, time collection, job costing, visual scheduling, inventory management (FIFO/LIFO with multiple locations and bins), purchasing, receiving, shipping, and invoicing.

Visual EstiTrack is modular and companies can subscribe to those areas of specific interest. The modules are customer management, job estimating and quotations, orders and releases, shop orders, planning and scheduling, production management, quality management, databases, material management, supplier and vendor management and reporting tools.

ERP can also be blended with Henning Software options such as Visual Books accounting, accounting interfaces, barcode compatibility scanners and, with iVet, mobile device functionality.

All Henning Software products can be available in multi-currency, multi-language and multi-site and are fully customizable with other software, database options, and proprietary accounting software.

Visual EstiTrack also provides remote time card and job card entry functionality and 1 year free upgrades to all installed software.

Visual EstiTrack Shop Kiosk application is an add-on to the company’s Visual EstiTrack ERP product and provides functionality for storing documents, plus plan campaigns and production. The application integrates with all Microsoft operating systems.
WINMAN ERP

WinMan ERP is a fully-integrated, on-premise ERP system designed for the needs of small to medium sized manufacturing and distribution companies. It supports multiple currencies and languages and is used across a wide range of sectors and industries.

WinMan ERP is customizable to your business needs. Event driven messaging, process controls, user defined fields, and plug-ins allow WinMan to be tailored to your business process. This flexibility incorporated across financial management, warehouse management, CRM, product configuration, eCommerce and retail management aims to provide a powerful solution for your business demands.

WinMan ERP is a Windows-based system which is developed using 100% .NET managed code. This makes it particularly suited to environments which use Microsoft SQL servers and associated tools. The software also focuses on encouraging lean manufacturing and distribution practices by integrating and refining both traditional and contemporary methodologies.

The ERP software is installed on-premise, with mobile access available through WinMan Go - a wireless transaction system which connects mobile devices to the backend system. WinMan can also provide portals for customers and staff, allowing for more efficient order processing and resolution of customer service issues. Implementation takes between three and six months, depending on system functionality.
WORKFLOW IQ

Workflow iQ, from Feith Systems, is a business process management solution which operates as a document driven system. The system aims to combine documentation, information from third party systems and email-based processes into one automated workflow.

The concept for using Workflow iQ is simple, using their workflow tool, users of the system map out their desired flow of information through the organization and the system turns this into a live process. Each step of this process can be then be customized to include notifications, approvals or other user-based processes. Workflow iQ can be updated as this process changes with company expansion or the introduction of new staff to the workflow.

Workflow iQ can be accessed via a web interface, users can access the entire system, including dashboards and reports, via a web browser or desktop client. As a browser-based system, users can access the system away from their desks. The Feith software range can integrate with a range of enterprise software providers, including SAP, SalesForce, Oracle, and PeopleSoft.

Partnered with Amazon Web Services, Feith Systems provide Workflow iQ on a single-tenant virtual private cloud.
XTUPLE ERP

xTuple is an open source ERP and supply chain management solution. Developed with the collective efforts of tens of thousands of users worldwide, xTuple is generally used by service providers such as trade show management, telecommunications, wellness products providers and government computer networks.

xTuple is designed for companies which have outgrown spreadsheets and reached the full limit of Quickbooks or Sage, and who want to grow further without mass expenditure on software. Users can fully automate certain business processes, such as taking orders, scheduling production, maintaining an inventory, maintaining records and making sure financial data is synchronized across the company.

The software provides decision-makers with real-time information and reporting, providing enhanced visibility across the supply chain. xTuple can assist with key compliance requirements, and additional CRM functionality helps manage leads, track customer buying habits and manage employees remotely.

xTuple is a cloud based software that comes with a web portal. This can be an eCommerce store, a private resource center, a catalog of products amongst other options. The basic package will give you access to support, if you do not have your own software developers, with technical set up and configuration of the standard system. If you purchase the premium package you will get additional support hours that will help you customize the software.