







AUGUST 2021



Small- and medium-sized businesses constantly struggle with different areas of business, whether it's accounting, inventory, or strategic planning. This is because SMEs often lack the tools to manage these systems efficiently. However, enterprise resource planning (ERP) software such as YGL BeyondERP can improve your business process.

How YGL BeyondERP can help SMEs in manufacturing industry to adopt and implement Industry 4.0?

We Help Manage Industry 4.0 Implementation via ERP System

With YGL, you'll be working with the most experienced professionals in the ERP industry. Whether you need short-term support or resources for a long term engagements, our ERP Consultants have the expertise to help you implement and integrate the ERP system requirement for Industry 4.0. With a core team of functional and technical ERP consultants that are both skilled and certified, we can quickly implement a robust ERP System to maximize the value of your investment.

<u>YGL BeyondERP</u> system applications allows you to enable a seamless workflow from your finance to warehouse and right down to your production efficiency by providing you the essential management dashboard which allows you to have a clear visibility.

As an industry leader in ERP system Implementation, we can be sure that each YGL consultants have the highest qualifications. We provide a wide range of ERP System Integrations with experience ranging from IOT(Internet of Things) right down to Data analytics on <u>OEE (Overall Equipment Effectiveness)</u>, supporting all functional modules to complete project management for your project needs. All of our consultants are fully vetted for the project they're submitted for, which means you're only reviewing the most qualified consultants who do what you need done.











What is ERP Malaysia Software?

Enterprise resource planning software is an application suite that consolidates, automates, and centralizes organizations' core business elements, functions, and resources. The best enterprise resource planning software inculcates the capabilities to deliver efficient end-to-end processes. ERP solutions can handle basic to complex business processes with ease. With features such as financial management, supply chain management, production management, procurement, IT management, warehouse management, and many more, ERP systems assist organizations in optimizing, streamlining, and managing various business units efficiently.

How to Choose the Best ERP Malaysia Software?

Given the variety of ERP Malaysia software available in the market and multiple parameters to consider, such as your company's size, process complexity, resources, budget, etc., choosing the right ERP solutions for your business is a bit overwhelming. To save you from the time-consuming task, GoodFirms has meticulously picked the leading names from the top ERP Malaysia systems after thorough research. Check the features, reviews, and pricing of the top ERP software systems and pick the best one for your organization. You can also apply filters and compare the best ERP systems.





AUGUST 2019

What are the benefits of Enterprise Resource Planning System?

The primary benefits of employing the ERP system in the organization are:

- Offers real-time data and information In an organization, you can have the systematic and uniform flow of business data and information across all departments.
- **Make better collaboration** ERP tool increases collaboration by increasing access to data from other departments.
- **Boosts productivity** ERP Malaysia system implementation allows businesses to experience the remarkable enhancements in their efficiency along with overall productivity.
- **Seamless Integration** Enterprise Resource Planning (ERP) systems make use of an integrated centralized database that assists in the main processes of a business.
- **Supports cutting operation costs** ERP software for business helps in reducing the business's labour and operating costs. The companies can experience maximum ROI and save their money by managing their time and entrepreneurial resources.
- **Collaboration and Scalability** ERP software provides collaboration between departments and allows the addition of new users and functions to grow efficiently.
- **360-degree view of business operations** ERP system offers a 360-degree view into businesses like sales, planning, customer service, production, HR, distribution, and accounting.
- **Paperless operations** In the ERP system, you can have your files and documents at your fingertips which you can access from anywhere. It helps you to do away with the need for printing and wasted papers.
- **Better-informed decisions** The user can view every aspect of business processes with the help of ERP software solutions. Businesses can make better-informed decisions.
- **Proper inventory management** The ERP software allows users to have the details of the product by knowing from where every piece of the product came from, where it is required in real-time.
- **Enhances business reporting** Effortlessly the companies can respond to complex data requests which in turn helps in saving time. The user can run their reports with ERP tool.
- Apt data and cloud security Enterprise Resource Planning Software provides appropriate data and cloud security functionality to the users.
- **Powerful business insights** ERP system software allows businesses to make informed business decisions and can have advanced insights from analytics tools. It integrates data for the entire organization.
- **Easier regulatory compliance** ERP software offers the information of the business data that includes details regarding who, what, when, where, why which in turn can ease the regulatory compliance process.
- **Streamlines business processes** ERP software for business streamlines the process of sales and communication among departments of the organization.
- **Greater efficiency and flexibility** ERP system helps in boosting productivity and simplifying business processes. ERP software solutions can adapt to the changing needs of the growing business.

Correct Forecasting – By employing ERP software, the users and managers can have the tools and resources required to make more accurate forecasts.







What is the impact of ERP on businesses?

The ERP tool in the organization integrates and automates the business processes. In real-time, it shares information related to the enterprise side that helps in improving customer service and corporate brand. The ERP provides better interconnectivity between the departments of the organization with the help of a single integrated software program.

Across the company, the ERP integrates all departments and functions into a single computer system, which in turn helps in serving the needs of different departments. ERP influences businesses in the following ways:

- The ERP system can offer business intelligence tools and regularly provides an opportunity for improvement and refinement in the business processes. It assists in the business planning and projecting process.
- The ERP tool issues related to productivity enhancement, customer service, inventory, quality control, cash management, prompt delivery, project management, and data-mining system.
- The ERP systems monitor orders, supply chains and make distribution process effortless by tracking the movement of the materials. It offers faster tracking from production to end-user that helps in the completion of the task.
- The ERP system in business helps in getting inventory levels under control. It manages real-time inventory levels, inventory orders, warehouse management tools, and information related to purchasing data.
- ERP system makes financial management easier across all the departments by managing the issues related to accounts receivables, accounts payable, payroll, tax calculations, profitability analysis, acquisition cost per customer, purchase order preparation, and much more.

ERP software companies bring a net decline in the cost of resources used by the organizations. One computer technician can maintain all the company's software with the help of a single management system. If the ERP system is server-based or is supported by the third party, then it can decrease power consumption.

Ygl Penang

No. 35, Scotland Road 10450 Penang Malaysia

Tel No : 604-2290619

Ygl R&D Centre Penang

No. 5, Lintang Bayan Lepas 1 Bayan Lepas Industrial Park Phase 4, 11900 Bayan Lepas Penang, Malaysia

Tel No : 604-6303373

Ygl Kuala Lumpur Suite 9-10, Wisma UOA II, Jalan Pinang 50450 Kuala Lumpur Malaysia

Tel No : 603-2166 5928

Ygl Singapore 65, Chulia Street #46-00 OCBC Centre Singapore 049513

Tel No: 65-66706881

Ygl Hong Kong

Workshop A2, 7/F., Hop Hing Industrial Building, 704 Castle Peak Road, Kowloon Hong Kong

Tel No: 852-2609 1338 Fax No: 852-2607 3042

Ygl Suzhou

Room 2205, Building 5, Phase 2, Wuzhong Comprehensive, Bonded Zone Suzhou, Jiangsu China

Tel No : 65685687

Ygl Shanghai

Unit 1502, Kerry Everbright City Tower 2 218 West Tianmu Road Shanghai 200070, China

Tel No: 0086 22 6353 8210

E-mail: info@yglworld.com