

MARCH 2022



How a WMS can positively impact your business?

Primary impacts of a WMS on daily warehouse operations

- 1. Real-time access to quality data gives you increased visibility throughout your supply chain
- 2. WMS reduces warehouse labour costs due to efficient labour allocation
- 3. WMS streamlines warehouse processes
- 4. WMS improves warehouse flexibility and responsiveness
- 5. WMS improves warehouse safety and security

Secondary impacts of a WMS across your supply chain

- 1. Accurate demand-forecasting
- 2. Improved supplier relationships
- 3. Improved customer service levels
- 4. The ability to implement an ongoing optimisation strategy

Typical improvements and savings that can be achieved with a successful implementation of a WMS are along the lines of:

- Labour utilisation 10-45%
- Inventory reduction 5-40%
- Warehouse utilisation 10-40%
- Picker productivity 10-50%
- Shrinkage 50-99+%
- Increase shipping accuracy to 99%
- Increase supplier conformance 99% +



YgIW€RLD

YGL NERVO SYSTEM Nervous system of modern enterprises

make your business more advanced

BENEFITS

- Simple
- Affordable
- Fast
- Scalable

www.yglworld.com

- Boost your manufacturing business efficiency
- Increase your profitabliity
- Stock accuracy
- Reduced inventory carrying

costs



YGL NERVO SYSTEM - THE NERVOUS SYSTEM OF MODERN ENTERPRISES

YGL NERVO is an affordable and comprehensive software package that enables manufacturers to manage their production related activities efficiently. YGL NERVO can expertly deploy, monitor and troubleshoot.

YGL NERVO can strengthen a business by connecting all of the essential pieces - similarly to our own nervous system. Whether you are looking for ways to make your business run with more efficiency, have better access to information, or simply need a one-stop-shop type of solution, YGL NERVO can help your business get to the next level of operations.





What are the benefits of a smart warehouse?

Many logistics companies choose to update their supply chain with smart warehouses. It is a solution that benefits both businesses and consumers.

• Lower operating costs – smart warehouses reduce demand for employees and optimize their efficiency. This contributes to lower operating costs, which in turn may translate into lower prices of goods and services for consumers. This ability to offer more affordable rates for the same products is a notable competitive advantage. After all, price is a major factor in purchasing decisions.

• Optimization – technologies and tools used in smart warehouses provide insight into the entire process, help to detect problems and potential threats on an ongoing basis, as well as control workflow and manage resources. Such support in the form of intelligent software full of analytical tools and monitoring systems helps to optimize and improve key performance indicators.

• Efficient order planning and processing – utilizing complex analytics and AI to manage smart warehouses help you gain greater visibility into orders processed by your warehouse and improve supply chain planning. It is also easier to estimate future orders and thus streamline warehouse operations and reduce expenses.

• Faster shipping – smart warehouses are a way to increase efficiency and reduce errors while completing orders. Compared to traditional warehouses, where order processing takes a long time and includes the human factor prone to errors, smart warehouses are the optimal solution. The order dispatch process is supported by robots that automate the process and reduce the time needed to complete orders. This contributes to faster shipping, which is a very important factor for consumers.

• Fewer returns – automation and the use of robots for order picking help reduce mistakes compared to manual work. In this way, smart warehouses help to reduce the number of goods returns. They also enable faster processing once such an event occurs. Increased accuracy and speed of service result in greater customer satisfaction and retention.



YgIW@RLD



Discovery YglWorld tech trend and updates

LEARN MORE

People, Process & Technology

https://web.facebook.com/YgIWorldERPMalaysia

www.yglworld.com

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