

## Corporate Retreat to plan for company 10 years plan

FEBRUARY 2023

23 Feb 2023. YGL HOD and PIC gathered at Taiping Novotel hotel for 2 days in the weekend. The event were located away from the office that focus on our goals, planning and skill acquisition. We focus on certain objectives and hoe that the effective treats may lead to a boost in production in the future.











Develop Manufacturing
Through The Way
4.0ward By Implementing
Digital Technologies

**OFFLINE SEMINAR** 



Puan Kasturi Devi Appanna MPC Manager



Mr Shamsul Anuar Bin Abdul Wahid Director of MIMOS



Mr Isaac Yong Senior R&D Manager Of YGL Convergence Berhad

23rd FEB 2023 Start 10:00 Am



Jalan Hi-Tech 2/3, Zon Industri Fasa 1, Kulim Hi-Tech Park, Kedah, 09000 Kulim

https://www.yglworld.com/



Register Now Scan Here!

□ Date: 23rd February 2023 (Thursday)

☐ Time: 10:00 am - 02:00 pm

□ Location: MIMOS Berhad ( Kulim)

□ Address: Jalan Hi-Tech 2/3, Zon Industri Fasa 1, Kulim Hi-Tech Park, Kedah, 09000 Kulim



FEBRUARY 2023



## DEVELOPING MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY

YGL Convergence Berhad together with MPC Northern Region Office & MIMOS organised an exclusive sharing session with 25 organisations from Kedah & Penang on Industry4WRD.

Latest development on Industry4WRD, Al development & Smart Supply Chain were shared during the session by En Shamsul Anuar Abdul Wahid, Director of MIMOS Kulim, Mr Isaac Yong & Mr. Ong CK from YGL Convergence Berhad.

MPC NRO shared on Industry4WRD Readiness Assessment Program to encourage SMEs to embrace Industry4WRD to accelerate productivity via digital transformation.









A smart warehouse with AI technology is a warehouse that utilizes artificial intelligence (AI) to automate and optimize its operations. By integrating AI technology, a smart warehouse can increase efficiency, reduce costs, and improve overall performance.

Here are some examples of how AI technology can be used in a smart warehouse:

- 1. Automated inventory management: Al-powered sensors can track inventory levels in real-time, reducing the need for manual stock-taking and minimizing the risk of stockouts.
- 2. Predictive maintenance: Al algorithms can analyze data from sensors and machines to predict when maintenance is needed, reducing downtime and optimizing warehouse performance.
- 3. Robotics: Al-powered robots can be used to automate repetitive tasks such as picking, packing, and transporting goods, freeing up human workers to focus on more complex tasks.
- Route optimization: Al algorithms can optimize the movement of goods within the warehouse, reducing the time and distance traveled by workers and machines.
- Demand forecasting: Al algorithms can analyze historical data and external factors such as weather and holidays to predict future demand, allowing warehouses to adjust inventory levels and staffing accordingly.

Overall, a smart warehouse with AI technology can help businesses stay competitive by improving efficiency, reducing costs, and enhancing customer service.



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