

APRIL 2023



SAMENTA organized the event "Meningkatkan Produktiviti & Pengurusan Pendapatan Melalui Pendigitalan Sesi 2" and Networking Session on 14 April 2023, 10am at Digital Penang.

Objective : Provide awareness and guidance to SME and MSME for enhance their productivity and revenue through effective digitization method and taxation management

Isaac Yong, Pre-Sales Director presented the topic 'How to navigate your smart warehouse 4.0'. YGL Smart Warehouse solution can help to speed up order fulfillment and keep track of stocks, reduced operating expenses, more efficient labour management.



Limited
10 Seats
only

DEVELOPING MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY

FREE
Offline
Seminar

Speaker:



Chew Eh Teong
Head of Advisory
YGL



**Isaac Yong
Cheng Yew**
Head of Pre-sales
YGL



Ong Chee Keong
Head of R&D YGL

APRIL 20TH, 2023 (Thursday)

10.00 AM Registration

**Ygl Convergence
Berhad (Penang HQ)**
No. 35, Jalan Scotland, 10450 George Town, Pulau Pinang

Register Now
Scan Here!



For more information:
<https://www.yglworld.com/>

20th April 2023

YGL had organized a seminar on “DEVELOPING THE MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY” at YGL Corporate office.

Our speaker Mr. Henry Chew presented the topic of ‘How YGL Help Company Achieve Process Before Technology’ while Mr. Isaac Yong presented ‘How to Plan and Increase production Productivity’ and Mr. Ong CK presented the topic of ‘How Industry 4.0 & Digitization Improves in Manufacturing’

APRIL 2023



Caption: Seminar on “DEVELOPING THE MANUFACTURING INDUSTRY THROUGH INDUSTRY4WRD & DIGITAL TECHNOLOGY” at YGL Corporate office.

Selamat
Hari Raya
Aidilfitri

21 April 2023 | 1 Syawal 1444H

YgiWORLD

New Course Release

Accelerate Your Journey Towards IR4 By Leveraging The **AIoT** Jumpstart Kit

By participating in AIoT training, SMEs can acquire the necessary knowledge and skills to effectively implement AIoT technologies and reap the benefits in several ways:

- Improving operational efficiency. AIoT technology can be used to automate many routine tasks, reducing the workload on employees and increasing productivity.
- Predictive maintenance: AI algorithms can be trained to predict when equipment is likely to fail, allowing companies to schedule maintenance before downtime occurs.
- Data analysis. AIoT systems can collect and process large amounts of data, providing valuable insights into business operations and customer behavior.
- Customer experience. AIoT-powered chatbots and virtual assistants can provide 24/7 customer support, improving customer satisfaction and reducing the workload on human support teams.
- Optimizing supply chain management: AIoT systems can be used to track inventory levels, monitor delivery times, and optimize logistics, helping companies to streamline their supply chain operations

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

