

KUALA LUMPUR – The Ministry of International Trade and Industry (MITI) organised the Industry Excellence Award 2020 (AKI 2020) night tomorrow (Nov 2, 2021) to recognise Malaysian companies that demonstrate a high level of productivity, resilience and competitiveness.

AKI 2020 culminates in the presentation of the much-coveted Prime Minister's Award by Prime Minister Datuk Seri Ismail Sabri Yaakob who will officiate the event.

Malaysia Business Excellence Framework (MBEF) developed by the Malaysia Productivity Corporation, an agency under the ministry, was used as the benchmark for selecting the award winners.

The MBEF was an assessment framework based on the Business Excellence Framework recognised at the global level and used by more than 83 countries and 96 award administrators worldwide, including Japan, Singapore, Australia, New Zealand, European countries, and Latin America.

YGL Convergence Berhad was the shortlisted in the category 1 under services industry.






OBJECTIVES



To assist companies in the adoption of Industry 4.0 among the local industries;



To train the Industry IoT knowledge and skill set for the non coding workforce so that they can remain relevant in the job market; and



To support, coach, prepare and enable 5,000 participating companies to carry out IOT project within their companies.

Launching Of MyRESKILL IoT Programme

MyReskill IoT Program is a five half-day virtual workshop plus 1 week handholding in developing Proof of Concept (POC) where participants will learn about Raspberry Pi and Arduino hardware.

NOW OPEN FOR REGISTRATION !

Benefits of the Programme:

- Company will receive a complimentary IoT starter kit
- Company will receive certificate after completing the programme
- Free monitoring sessions and technical support in developing Proof of Concept (PoC)



For More Info ✉ info@yglworld.com ☎ [+6042290619](tel:+6042290619) / [+60321665928](tel:+60321665928)

MyReskill IoT Programme was launched by Malaysia Productivity Corporation (MPC) aims to reach higher productivity level through the adoption of technology among industry players.

SCOPE OF THE PROGRAM

- MyRESKILL IoT program is a 1 full day & 4 half day virtual workshop where participants will learn about the Raspberry Pi and Arduino hardware.
- Data gathered from the connected sensors will be displayed using Node RED to enable visualisation and remote monitoring.



Objectives



To assist companies in the adoption of Industry 4.0 among the local industries ;



To train Industry IoT knowledge & skill set for the non coding workforce so that they can remain relevant in the job market ;



To support, coach, prepare and enable 5,000 participating companies to carry out IOT project within their companies.

Entry Requirement

1. Registered firms with Suruhanjaya Syarikat Malaysia (SSM), SKM and others registered agencies.
2. Company is under SME category.
3. Open to manufacturing, manufacturing related services industry, agriculture and services sector.





YGL NERVO, Your Enterprise Nerve, initiative will be re-vamped and rebranded to enhance YGLWORLD's value proposition for digital investments. The enhancements will extend the benefits of the digital economy throughout the country and establish Malaysia as the preferred Nerve system.

"The enhanced YGL NERVO will drive the development of the company's digital evolution.

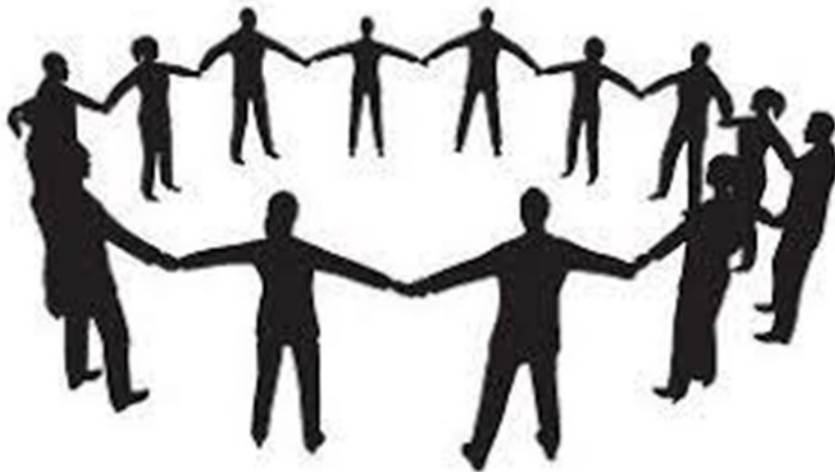
YGLWORLD Digital Nerve will share information instantaneously to the Management so that reaction may come accurately and timely involving the whole organisation.

This Self Correction process will slowly improve the Health of Enterprise and make it run smoother.

Digital Nerve is the only mean to integrate People, Process & Technology together enabling Malaysian Businesses to venture into the World Arena.

With every department healthy in an organisation will guarantee a Profitable, Competitive and Sustainable Enterprise.

With YGLWORLD Open Architecture hooking up machines, robotics, and IIoT means becomes a natural consequential upgrade path. The maximum benefits of Technology may be reaped when the organisation is fully connected and integrated with its People and Processes.



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