

Safetyware[®]
SAFETYWARE GROUP
Responsibility & Care

SAFETYWARE
ACADEMY
Organized by Safetyware
EHS Consultancy Sdn Bhd

Supported by



DEPARTMENT OF OCCUPATIONAL
SAFETY AND HEALTH

SAFETY
360[™]
Educating • Engaging • Protecting

*Safety***360**

Safety Tour Around Malaysia

EHS

CONFERENCE

2025

AIOT For Smarter Workplace Safety

CONFERENCE 2025

Course Title: Safety360 EHS Conference -
AIoT for Smarter Workplace Safety

Course Serial Number: 10001541817



*Safety***360**
EHS | CONFERENCE
2025
AIOT For Smarter Workplace Safety

Safety Tour Around Malaysia



 **Penang | 01 July 2025**

Venue : Jen Hotel by Shangri-La

Programmes

Time

Registration & Welcome	8.30am - 9.00am
Opening Ceremony	9.00am - 9.30am
Session 1: Occupational Safety and Health (Plant Requiring Certificate Of Fitness) Regulations 2024	9.30am - 10.30am
Break + Interactive Booths	10.30am - 10.45am
Session 2: Smart Risk Prevention with Smart Risk Management	10.45am - 11.30am
Session 3 : Introduction to AIoT in Workplace Safety	11.30am - 12.30pm
Lunch & Networking	12.30pm - 1.30pm
Session 4: IoT-Powered Emergency Response in Smart Environment	1.30pm - 2.30pm
Afternoon Break	2.30pm - 2.45pm
Session 5 : Panel Discussion - Getting Started with AIoT Safety : Practical Tips & Real Experiences	2.45pm - 4.30pm
Closing & Evaluation	4.30pm - 5.00pm

Sign Up Today
RM499.00 only

Excluded Service Tax 8% (RM 39.92)



Event Highlights

Be part of the safety transformation



**Safety360
EHS | CONFERENCE
2025**
AIOT For Smarter Workplace Safety

Safety Tour Around Malaysia



Kuala Lumpur | 03 July 2025

Venue : St. Giles Boulevard Kuala Lumpur

Programmes	Time
Registration & Welcome	8.30am - 9.00am
Opening Ceremony	9.00am - 9.30am
Session 1: Introduction to AIoT in Workplace	9.30am - 10.30am
Break + Interactive Booths	10.30am - 10.45am
Session 2: Smart Risk Prevention with Smart Risk Management	10.45am - 11.30am
Session 3 : IoT-Powered Emergency Response in Smart Environment	11.30am - 12.30pm
Lunch & Networking	12.30pm - 1.30pm
Session 4: Smart workforce, Safer workplaces- Leadership in the age of AIoT	1.30pm - 2.30pm
Afternoon Break	2.30pm - 2.45pm
Session 5 : Panel Discussion - Getting Started with AIoT Safety : Practical Tips & Real Experiences	2.45pm - 4.30pm
Closing & Evaluation	4.30pm - 5.00pm

**Sign Up Today
RM499.00 only**

Excluded Service Tax 8% (RM 39.92)



Event Highlights

Be part of the safety transformation



www.safetyware.com



ehs@safetyware.com.my



012-498 7882

Safety360 EHS | CONFERENCE 2025

AIOT For Smarter Workplace Safety

Safety Tour Around Malaysia



 **Johor | 10 July 2025**

Venue : Trove Hotel Johor

Programmes	Time
Registration & Welcome	8.30am - 9.00am
Opening Ceremony	9.00am - 9.30am
Session 1: Occupational Safety and Health (Plant Requiring Certificate Of Fitness) Regulations 2024	9.30am - 10.30am
Break + Interactive Booths	10.30am - 10.45am
Session 2: AIoT-Enabled Machinery Safety: Moving Beyond Compliance to Prevention	10.45am - 11.30am
Session 3 : AIoT Readiness: What the Industry Needs to Know Before Adoption	11.30am - 12.30pm
Lunch & Networking	12.30pm - 1.30pm
Session 4: Smart Risk Prevention with Smart Risk Management	1.30pm - 2.30pm
Afternoon Break	2.30pm - 2.45pm
Session 5 : Panel Discussion - Getting Started with AIoT Safety : Practical Tips & Real Experiences	2.45pm - 4.30pm
Closing & Evaluation	4.30pm - 5.00pm

**Sign Up Today
RM499.00 only**

Excluded Service Tax 8% (RM 39.92)



Event Highlights

Be part of the safety transformation



*Safety***360**
EHS | CONFERENCE
2025
AIOT For Smarter Workplace Safety

Safety Tour Around Malaysia



Sarawak | 15 July 2025

Venue : Raia Hotel & Convention Centre Kuching

Programmes	Time
Registration & Welcome	8.30am - 9.00am
Opening Ceremony	9.00am - 9.30am
Session 1: Plant Requiring Certificate Of Fitness (LyMPK)	9.30am - 10.30am
Break + Interactive Booths	10.30am - 10.45am
Session 2: AIoT-Enabled Machinery Safety: Moving Beyond Compliance to Prevention	10.45am - 11.30am
Session 3 : AIoT Readiness: What the Industry Needs to Know Before Adoption	11.30am - 12.30pm
Lunch & Networking	12.30pm - 1.30pm
Session 4: Enhancing Safety Intelligence with Smart PPE	1.30pm - 2.30pm
Afternoon Break	2.30pm - 2.45pm
Session 5 : Panel Discussion - Getting Started with AIoT Safety : Practical Tips & Real Experiences	2.45pm - 4.30pm
Closing & Evaluation	4.30pm - 5.00pm

Sign Up Today
RM499.00 only

Excluded Service Tax 8% (RM 39.92)



Event Highlights

Be part of the safety transformation



www.safetyware.com



ehs@safetyware.com.my



012-498 7882

Safety360 EHS | CONFERENCE 2025

AIOT For Smarter Workplace Safety

Safety Tour Around Malaysia

Trainer Profile



Abdul Rahim Sabri

- Deputy Director (Operational), DOSH Malaysia

With over two decades in DOSH, Mr. Rahim is a seasoned enforcement officer and prosecution expert. He has handled more than 40 legal cases including high-profile trials and leads operational audits, factory inspections, and risk-based enforcement nationwide. As Lead Auditor for ISO 9001, ISO 45001, and ISO 37001, his work ensures compliance and safety excellence across Malaysia.



Assoc. Prof. Ts. Dr. Aznul Qalid Md Sabri

- Assoc. Prof. Ts. Dr. Aznul Qalid Md Sabri
- Associate Professor, Department of Artificial Intelligence,
- Faculty of Computer Science & IT, University Malaya

Dr. Aznul is a visionary AI strategist, academic, and entrepreneur. He was among the top 5 candidates shortlisted to lead Malaysia's National AI Office. With a PhD in AI from France and dual Master's in Vision & Robotics through the Erasmus Mundus program, he has led AI ventures like Fylix and Discoverix and consulted for EPF, PERODUA, PETRONAS, and more. His digital solutions have earned him national awards and cross-border collaborations with Hong Kong, Indonesia, and others.



Mohd Shamsuri Khalid

- Head of Department, Senior Lecturer
- Department of Creative Artificial Intelligence (DCAI)
- Faculty of Artificial Intelligence (previously known as Razak Faculty of Technology and Informatics) Universiti Teknologi Malaysia, Kuala Lumpur

Mr. Shamsuri holds a PhD in Fire & Explosion and has over 24 years of experience in occupational safety enforcement, investigation, and AI application in safety systems. A former Deputy Director of the Forensic Engineering Division at DOSH Malaysia, he is currently leading the Department of Creative AI at UTM KL. He has investigated numerous high-profile incidents and now leads research on integrating AI into safety diagnostics.



Avnas Singh Gill

- Safetyware OSH Consultant & Certified Trainer

Mr. Avnas Singh Gill is a certified OSH trainer and former SHE Manager at DuPont with over 20 years of experience in occupational safety and health. He has been a registered Safety and Health Officer with DOSH Malaysia since 2002. Throughout his career, he has worked in the oleochemical, PCB, and construction industries, holding key roles in safety management and environmental compliance. He was also part of the technical committee for the development of NIOSH's Contractor Safety Passport System in 2007. As a certified ISO 14001 and OHSAS 18001 auditor, he brings strong expertise in safety audits and training. Since 2013, Mr. Avnas has been actively conducting safety, environmental, and team building training sessions across various sectors.



Ts. Dr. Ooi Boon Yaik

- Senior Lecturer
- Department of Computer and Information Sciences
- Universiti Teknologi PETRONAS (UTP)

Dr. Ooi is a top researcher and technologist specializing in AIoT and distributed computing systems. With a PhD in Computer Science from USM and over 20 years in academia and industry, he bridges theoretical science with real-world innovation. He has delivered award-winning research on predictive maintenance, software 2.0, and real-time manufacturing monitoring. An active IEEE Senior Member and certified HRDC trainer, he frequently collaborates with SMEs and government agencies to drive smart industry transformation.



Dr. Tew Yiqi

- Associate Professor
- Programme Leader (Postgraduate) – Centre of IoT Tunku Abdul Rahman University of Management and Technology (TAR UMT)

Dr. Tew Yiqi is an Associate Professor at TAR UMT with over 15 years of experience in academia and smart technology. He specializes in IoT, embedded systems, and real-time video processing, and has published over 50 research papers. He leads smart industry projects in manufacturing, agriculture, and campus solutions. Dr. Tew is also a national expert for the IoT category in WorldSkills ASEAN competitions appointed by the Ministry of Human Resources.



Mr. Chow Wai Yein

- Group Chief Safety, Security & Health Officer
- SMRT Corporation Ltd, Singapore

Mr. Chow is the Group Chief Safety, Security & Health Officer (GCCSHO) and Group Chief Corporate Support Officer (GCCSO) of SMRT Corporation Ltd. As GCCSHO, he heads the Group Safety & Security Department, which oversees SMRT's Safety, Security, Occupational Health & Business Continuity governance, policies, strategies, and ensuring operational continuity. He also serves as the Management Representative for ISO 45001, 14001, 22301, and 9001.

In his concurrent role as GCCSO, Wai Yein heads the Corporate Support Group, which comprises the Enterprise IT Department and Procurement Office, to achieve the strategic objectives and efficient operations of the business units in SMRT.

Before his current appointments, Wai Yein was SMRT's Head of Bukit Panjang LRT and Vice President (Training), where he focused on rail reliability, safety, and workforce competency.

Prior to joining SMRT, Wai Yein served in the Singapore Armed Forces (SAF) and the Land Transport Authority (LTA). He holds a Bachelor of Engineering (EEE) from Nanyang Technological University, a Master of Science (Logistics Management) from Florida Institute of Technology and an Executive Diploma in Directorship from Singapore Management University-Singapore Institute of Directors.

Safety360

EHS

Safety Tour Around Malaysia

CONFERENCE

2025

AIOT For Smarter Workplace Safety



Join us in your state



Penang

01/07/2025
(Tue)



Kuala Lumpur

03/07/2025
(Thu)



Johor

10/07/2025
(Thu)



Sarawak

15/07/2025
(Tue)



**DON'T MISS OUT
SCAN TO REGISTER**

Sign Up Today RM499.00 only

Excluded Service Tax 8% (RM 39.92)

Do not miss out this exciting opportunity to
enhance your EHS knowledge and connect
with industry leaders!



SBL-KHAS SCHEME PROCEDURE FOR SAFETYWARE EHS CONSULTANCY SDN BHD

This training program is claimable under the SBL-KHAS Scheme. Safetyware will claim the course fee directly from the employer's account with HRD Corp. However, HRD Corp approval is required before the commencement of the program by submission via the eTRiS system under Skim Bantuan Latihan (SBL-KHAS). The company must make the FULL PAYMENT if no disbursement is received from HRD Corp (SBL-KHAS scheme) under any circumstances.

Procedures:

1. Pre-Training: Submission of Application via eTris

Employers must submit the training grant application for Safetyware EHS Consultancy Sdn Bhd's Safety360 EHS Conference - AIOT for Smarter Workplace Safety via the eTRiS system prior to the start of the program.

Ensure that all relevant documentation, including the course agenda, trainer profiles, and expected learning outcomes, are included with the submission. Check that all fields in the eTRiS application are filled out accurately, as errors may cause delays in the approval process.

Course Title: Safety360 EHS Conference - AIOT for Smarter Workplace Safety
Course Serial Number: 10001541817

2. Approval from HRD Corp

Wait for approval from HRD Corp before proceeding with the training. Once approved, HRD Corp will send an official notification confirming the application approval.

Ensure to review this notification carefully for any specific conditions or requirements. The approval must be obtained at least 7 working days before the program commences.

3. Full Payment Commitment

If the company does not receive disbursement from HRD Corp, the full payment must be made to Safetyware EHS Consultancy Sdn Bhd before or on the event date. A late payment fee may apply for payments not made within the specified period.

Account No: 3-1766632-30
Name: Public Bank Berhad



4. Post Training: Claim Process

After the completion of the training, the company must submit attendance sheets, feedback forms, and any other necessary documents to HRD Corp for claim purposes. Companies are advised to keep copies of all documents submitted to HRD Corp for future reference. Ensure that claims are submitted within 30 days of the completion of the training.

5. Replacement/ No Show

No replacement or refund is allowed for the program as per Safetyware EHS Consultancy Sdn Bhd's guidelines. No-show fees may be charged if the registered participant does not attend. In cases where a participant cannot attend due to an emergency, a written explanation must be provided within 48 hours after the event for HRD Corp's consideration.

6. Training Confirmation

A confirmation email, along with program details such as the agenda, venue, and any pre-course materials, will be sent to participants upon successful registration. Participants are encouraged to review the program information thoroughly and prepare any questions for the trainers ahead of time.

7. Training Evaluation & Continuous Improvement

Post-training evaluations will be conducted to assess participants' satisfaction and knowledge retention. The evaluation results will be analyzed to continuously improve the training experience for future programs. Employers are encouraged to share feedback with Safetyware EHS Consultancy Sdn Bhd regarding the overall experience of the SBL-KHAS scheme and any areas for improvement.

8. Key Detail for Employers

eTRIS Code: Please ensure that all relevant details, such as the eTRIS code for the Safety360 EHS Conference - AloT for Smarter Workplace Safety, are correctly entered when submitting your training grant application.

Course Title: Safety360 EHS Conference - AloT for Smarter Workplace Safety

Course Serial Number: 10001541817

Training Provider MyCOID: 954196M (Safetyware EHS Consultancy Sdn Bhd)

For further inquiries or assistance, kindly contact Ms. Tan Phei Phei and Ms. Vi Daisy at 045023882 or email ehs@safetyware.com.my.