

LIVE Webinar

Industry 4.0 CyberSecurity Management by SIMTech & TÜV SÜD

19 Jun, 2020
(Fri)

10.00am - 10.45am
(GMT +8)



Date: 19 June 2020, Friday

Time: 10.00 am to 10:45 am

Registration:



Registration is required for participants to receive the complimentary webinar link. Please note the webinar link will be provided at a later date.

In view of current Covid-19 situation, SIMTech will be conducting this event in webinar format to ensure the safety & wellbeing of our seminar participants.

ABOUT THE TALK

In recent years, the adoption of the Industry 4.0 technologies is getting a lot of traction among Singapore manufacturers. Many visitors to the SIMTech Model Factory have seen the technologies and how they will benefit their business. However, many of the visitors also asked about the increased risk of cyber threats to their company and how to mitigate them.

In this Webinar, we will explain, with references to real-life incidents, the importance of cybersecurity for the successful implementation of Industry 4.0 and its vital importance for the business and operations. We will as well introduce two SSG-supported Industry 4.0 Cybersecurity courses brought to you by SIMTech and TÜV SÜD for the C-Suite level (1-day) and Operational level (2-day) to equip executives with the knowledge and some hands-on experience for the holistic understanding and implementation of Industry 4.0, to assure business and operational continuity.

WHO SHOULD ATTEND

Recommended for CEO, CIO, CTO, MD, GM, Senior management, Operation managers, IT Directors/Managers, MES managers.

PROGRAMME

Time	Description
10:00am	Introduction by Dr Justin Lim, Deputy Director, SIMTech
10:10am	Introduction of Industry 4.0 CyberSecurity courses: a) for C-suite Level - 2 July, 2020 b) for Operational Level - 22 & 23 July, 2020 by Ms Eley Querner, Vice President, TÜV SÜD
10:30am	Q&A
10.45am	End

ABOUT THE SPEAKERS



Dr Justin Lim is an Initiative Lead for the SIMTech Mobile Workflow product, wfMOBILE, and he is a Deputy Director with SIMTech MPTC Team. His research interest is in digitalisation productivity improvement using flexible and configurable mobile workflows. He is a consultant and is involved in the Model Factory infrastructure design and cybersecurity.



Ms Eley Querner leads the cybersecurity group of TÜV SÜD Innovation Hub, Digital Service Centre of Excellence. With over 25 years of experience in the telecommunications sector deploying cutting-edge technologies in Asia and Europe, she is also an expert on connectivity, rolling out innovative technologies, business plan development and change management in addition to the industrial cybersecurity applications. Eley addresses both technology and business acumens for services offered by TÜV SÜD. She holds BSc and MSc degrees in Computer Engineering. She has been with TÜV SÜD since 2015, working on innovative projects such as autonomous vehicles. She contributed to the development of TR68, Singapore Technical Reference for AVs, cybersecurity and vehicular data management.

Knowledge Transfer Office:

