

DIGITALIZATION IN MANUFACTURING OPERATIONS- THE WHY, WHAT, HOW, AND WHO

<u>Synopsis</u>

IES and AllThingsConnected invite you to join this engaging insightful talk. CK will share the best practices and insights to help you accelerate the digitalization initiatives in your manufacturing operations with the necessary know-how, insights to achieve the overall digitalization vision by making insightful decisions and actionable plans. CK will cover the following key topics:

- Why Digitalization. How to align the digitalization definition, & communication across the organization, organizational change management, behavior. Getting from the Current State to the Future State.
- What Digitalization. How to identify the operational gaps, evaluate, analyze, prioritize use-cases to craft a real short, mid, long term digitalization roadmap.
- How Digitalization. How to demystify the complexity of various technology layers, integration, data strategy, OT security, and scale beyond a pilot.
- Who Digitalization. How to build a digital team structure, and partner ecosystem, skills gaps analysis, mapping, skills development plan aligned with digitalization roadmap.

Date: 6 April 2022, Wednesday

Time: 3pm - 5pm

For enquiries, please contact amelia.yeo@iesnet.org.sg

Fees:

IES Members - \$20* Non Members - \$40* *Fees indicated above excludes 7% GST

<u>CPD Program:</u> 2 PDUs for PEs and CEngs (Approved and Confirmed)

<u>About the Speaker</u>



CK is a senior Business Strategy, and Digital Transformation leader with extensive international experience in solutions architecture, program management, business and operations process transformation.

Mr CK Vishwakarma *CEO, AllThingsConnected Founder, IoTSG*

Scan the QR Code to <u>REGISTER</u> now!



As a CEO of AllThingsConnected, founder of IoTSG, CK works with organizations crafting their transformation and complex digital solutions strategy, implementation and ecosystem approach, organisational behaviour, and excellence frameworks to accelerate their current state to future state journey.

CK conducts business & technology research and has shared insights at 130+ leadership forums, and prestigious international conferences. He advises senior leaders on how advanced technologies can prime enterprises for the future. He has created practical strategies, and frameworks on how the traditional operational processes can be integrated with emerging technologies for the successful acceleration for the organisations to remain relevant, scale and sustain in the future. CK has successfully led and managed multimillion USD complex system and solutions projects in various industries.

CK earned his Bachelor of Technology degree in Electrical Engineering from Indian Institute of Technology Roorkee, and a Master of Technological Design, Mechatronics from National University of Singapore. He lives with his family in Singapore since 2003, and travels extensively in Asia, managing different cultures & dynamics.

Connect with him: LinkedIn | Twitter | YouTube