



INDUSTRIAL PC REFRESH

POWERING INDUSTRIAL 4.0 AND SMART MANUFACTURING TRANSFORMATIONS

Co-hosted by :  **RIVERPLUS**
SUCCESS INDUSTRIAL SOLUTIONS



Adapt Industrial PC Migration from Legacy Manufacturing System into Industry 4.0

Revolutionizing and Readyng Industrial Systems for Industry 4.0

In the era of Industry 4.0, the performance and the reliability of industrial PC are critical for smart factory transformations. For over a decade, a large volume of factories in Thailand have been utilizing legacy industrial PCs that run on operating software and peripherals that are already deemed obsolete in the market today. With this, never before has the need for a transition into Industry 4.0 be more paramount for the country's technological manufacturing progression.

Intel and partners have collaborated in organizing this seminar where we will share insights and recommend best solutions that can ensure and support a smooth industrial PC migration; including transition guides, budget planning, down-time prevention and production maximization.

Don't miss out on our opening keynote speaker Dr. Djitt Laowattana on his latest updates on the Industry 4.0 policy. RSVP today at intel.seminar2018@gmail.com.

Thur. 29 November 2018 (9.00 - 16.00 hrs.)
Holiday Inn Pattaya Hotel, Ballroom 1 Bay Tower

AGENDA

9.00-9.20	Guest Registration
9.20-10.00	Keynote Session: Introduction to Industry 4.0 Dr. Djitt Laowattana, Advisor to EASTERN ECONOMIC CORRIDOR (EEC)
10:00-10.30	Intel - Industrial PC Migration from Legacy to Industry 4.0
10.30-11.00	Coffee break
11.00-11.30	Microsoft - 3 Steps to plan your Modern OS
11:30-12.00	Industry 4.0 devices (Industrial PC, IIoT)
12.00-13.30	Lunch
13:30-14.00	VMware – Virtualization Platform Architecture
14.00-15.00	Rockwell Automation – ThinManager Platform centralized management solutions for the modern factory Dr. Anukoon Asawachatroj, Product Manager South East Asia
15:00-15.30	Coffee Break
15:30-16:00	Migration plan & Case study
16:00-16:30	Wrap Up & Open Discussion
16:30	Program Ends

For more information & RSVP, please contact Buchita
M. 098-373-9052 E: intel.seminar2018@gmail.com