INDUSTRIAL IOT T R A I N I N G

Industrial IoT Workshop + BONUS 4G MODEM

Understand today's IoT landscape by attending our 1-day Industrial IoT workshop. Confidently setup and complete an end-to-end solution that covers the basic requirements for an IoT solution, including cyber security and connection to the cloud.

For a limited time, all attendees will receive a complimentary 4G Teleorigin modem (RBMTX-LITE-4G) and 3 months of hosted VPN access through SmartVPN.

DURATION

1 day 9.00am to 4.30pm

COST

\$495 per person (ex gst)

FOR MORE INFO

Call 1800 557 705 sales@controllogic.com.au www.controllogic.com.au

NB: Minimum class number must be attained before classes can commence.

who should attend

This course is an introduction to Industrial IoT and is intended for anyone who has an interest in further understanding IoT and remote connectivity for Industrial applications.

objective

After completing this 1-day Industrial IoT workshop, attendees should have a strong understanding of the current IoT landscape in industrial applications, with the knowledge to design and create an IoT solution.

pre-requisites

Participants should be comfortable operating in a Microsoft Windows environment. Some understanding of Industrial communication is recommended.

NB: All attendees must bring a personal laptop with Ethernet connection on the day. Administrator rights is preferred.

BONUS 4G Teleorigin modem & 3 months hosted VPN*



seminar content

OTHER COURSES

Panasonic PLC training

Emerson Controller training

Hirschmann training

Machine Safety training

Red Lion HMI training

CONDITIONS

- Full payment is required
 prior to commencement
- A cancellation fee of 15% will apply if notice is less than 48 hours

Understanding the IoT environment

- Understand the basic principles of IoT in relation to industrial applications
- Select appropriate solutions for an IoT application
- Configure and deploy a 4G modem for remote access
- Understand how to implement Cyber Security in IoT applications
- Understanding MQTT and how to use it

C control logic

*Maximum 2 units per organisation. While stocks last.