

IoT Exchange Enablement Day

Note: All Workshops will be conducted on for 10-5 on Tuesday prior to the start of the IoT Exchange. Workshops subject to minimum enrollments

TRIRIGA

Abstract: Pull back the curtain on IBM's newest offering in the TRIRIGA portfolio focused on IoT and AI. In this workshop, product/solution experts will cover:

- Updated sales tactics for GTM Play 6: *Optimize Building Performance with AI*
- Demystify gateway and device/ sensors from our partners
- Technical Deep Dive: Architecture, AI, API's, UI extensions, demo

Prerequisite: [Optimize Buildings with AI, an introduction](#)

Note: You must be logged into <https://iot-academy.info> prior to accessing the prerequisite

Engineering

Abstract: This workshop will cover key capabilities within our Engineering portfolio. This includes:

- Review of ASPICE and the new ASPICE offering
- Requirements Advisor: How to set it up, how to run the assistance, how to demo, how the rules are written
- Connecting JRS to DOORs and showing traceability reporting from DOORs to RQM
- Basics of MBSE
- End to end lifecycle traceability across Engineering Solutions
- SAFE: How existing projects move to SAFE, best practices
- GCM: Tips and Tricks in making GCM simpler provide an "easier" demo scenario

Prerequisite: [Manage engineering complexity, an introduction](#)

Note: You must be logged into <https://iot-academy.info> prior to accessing the prerequisite

Watson IoT Platform

Abstract: Watson IoT Platform connects devices, ingests device data, and transforms that data into meaningful insights. This workshop will provide a walk-through of the Connection Service component of the Watson IoT Platform. This includes:

- Device connectivity
- Data collection
- Data management and data display

Prerequisite: [Introduction to the IBM IoT Connection Service](#)

Note: You must be logged into <https://iot-academy.info> prior to accessing the prerequisite

Maximo APM

Abstract: This workshop will cover APM for E&U. The workshop includes:

- Prebuilt analytics models
- Solution architecture
- Model methodologies
- Demonstrate SPSS
- Performing a PoT

Prerequisite: [Introduction to the Maximo APM](#)

Note: You must be logged into <https://iot-academy.info> prior to accessing the prerequisite