

ICE IoT – Tracks and Training

Designing IoT

Best Practice CE

MBSE

Requirements

IoT CE solution

Research

IIC Track

Exhibition & Demos

Roundtables

Open Labs

- **Designing for the Internet of Things** – How to design to connect and thrive on the IoT.
- **Best Practices for Continuous Engineering** - Success stories, Challenges and Solutions which helped transform your business
- **Model Based Systems Engineering (MBSE)** - Best practices, new implementations and advances in MBSE
- **Requirements Management (RM)** - Best practices, new implementations and advances in RM
- **The IBM IoT Continuous Engineering Solution** - What's new in IBM Continuous Engineering Solution, including IBM Rational Rhapsody, Design Manager, DOORS, DOORS Next Generation, Rational Engineering Lifecycle Manager, Rational Publishing Engine, Rational Quality Manager and Rational Team Concert.
- **Continuous Engineering Research** - What's new in research for the IoT and systems engineering
- **Industrial Internet Consortium (IIC)** – Consortium members on the direction of technologies for the IoT
- **Exhibition & Demonstrations** – Showcase IBM business partners, engineering associations and toll and solution demonstrations
- **Roundtables** – Informal discussions with audience on hot topics for engineering
- **Open labs** – Hands on training for IBM solutions and tools

Training

- Model-based Systems Engineering (MBSE) workshop
- INCOSE CSEP Certification Training
- Requirement Fundamentals (4 hour Professional Development Hour for P. E. Licensed engineers)
- Hands-on training (Open Labs)
- Software Security

ICE IoT Agenda at a Glance

