

## 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



