

The IBM Continuous Engineering for the Internet of Things Summit 2016

November 15 - 17, Long Beach, California (on the Queen Mary)

IBM Internet of Things

IBM

Participate in this growing technical and social event featuring some of today's hot topics for engineering in the age of connected products.

15-17 November | Long Beach, California (on the Queen Mary)

We are back for 2016! [The IBM Continuous Engineering for the Internet of Things Summit 2016](#) will again deliver in-depth technical content targeted at architects, developers, integrators and Managers by offering lectures and hands-on labs to expand your knowledge and expertise on the latest technologies, trends, tips and techniques.



5 Reasons to Attend:

- 1. Upgrade your skills: Training is the key to success.**
Get up to speed on the latest technologies, trends, tips and techniques - direct from industry leaders.
- 2. Select from almost 125 in-depth technical sessions.**
Learn about growth-fueling technologies centered around Continuous Engineering (CE) and the Internet of Things (IoT).
- 3. Gain practical experience and get involved.**
Test-drive the latest technologies through hands-on labs including the IBM IoT Platform. See leading-edge demos, meet IBM partners and Engineering Associations to discuss the latest trends in the Exhibition hall and labs.
- 4. Take advantage of the numerous networking opportunities.**
Exchange ideas and interact with colleagues, peers, technology gurus, executives and experts during the welcome reception, happy hours, networking breaks, "Birds of a Feather" gatherings and Queen Mary tours and exhibitions.
- 5. Be part of this new interactive events.**
Customized attendee agendas to help you get the most from this event. You will have opportunities to share your successes, challenges and development needs.

Overview

IBM Continuous Engineering for the Internet of Things

November 15 - 17, 2016

[Queen Mary Long Beach, CA](#)

[Call for Abstracts open until July 14th](#)

This event is hosted as part of IBM's Global Skills Initiative by LearnQuest, an IBM Global Training Provider.

ICE IoT program tracks:

This conference delivers near 125 in-depth technical sessions and panels across the following conference tracks:

- **Watson Analytics** - Cognitive computing, analytics and reporting
- **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 and MBE for software development
- **Requirements Management** - Best practices and advances in RM for IoT development
- **Quality Management** - Applying the latest QM best practices to deliver high quality results in IoT development
- **Collaboration and Configuration Management** - Improving collaboration and configuration management across the development lifecycle for better IoT outcomes
- **Engineering Research** - What's new in research for the IoT and systems engineering
- **Programming for the Internet of Things** - Best practices for SW development in the connected world
- **IoT Platform** - How to design to connect and thrive on the IoT using the IBM IoT Platform