

You are  
Invited

# OpenPOWER Open Innovation Event



Speed & performance allow developers to bring innovative solutions to the market more effectively. But developers need the right tools to tap into the full potential of today's systems. Open communities are building these tools, and along with them, global ecosystems of technology leaders that can collaborate with developers to design hardware and optimize software to unleash the power of their computing environments.

**Calista Redmond, President OpenPOWER Foundation, IBM,  
Dr. Angel Luis Diaz - IBM VP Cloud Architecture & Technology  
David Coutts – DE, OpenPOWER Technical Computing  
Paul Clarke - Architect, IBM Software Development Kit (SDK), Linux on Power  
OpenPOWER Foundation Members**

Learn how embracing an open, collaborative model of development with partners from the OpenPOWER Foundation, and the experts who built an IBM Cloud that is Open, by design. You can innovate faster and gain valuable business insight with tools that translate massive amounts of data into understanding & freedom of action.

**IBM Innovation Center  
1 Rogers Street Cambridge, MA  
May 10, 2016, 8:30am - 1pm eastern  
Room 1300B**

Click to Register  
[Register](#)



**Open Innovation**

# OpenPower & Open Innovation Event

Boston May 10, 2016  
8:30am – 1:00pm



- 8:30am Continental Breakfast
- 9:00am Welcome
- 9:00am OpenPower Foundation & Momentum
  
- 9:30am OpenPOWER Technology & Innovation Roundtable
- 10:00am OpenPower & Cloud.
  
- 10:30am Break
- 10:40am Demo
- 11:15am OpenPOWER Applications & Resources
- 11:45am Power Linux Software Development Kit
- 12:15am Lunch & Depart

## Calista J. Redmond

Director, IBM OpenPOWER Global Alliances  
President, OpenPOWER Foundation

**OpenPOWER Foundation Member**

## Dr. Angel Luis Diaz

IBM VP Cloud Architecture & Technology

## David Coutts

DE - OpenPOWER Technical Computing

## Paul Clarke

Linux Architect – Software Development Kit

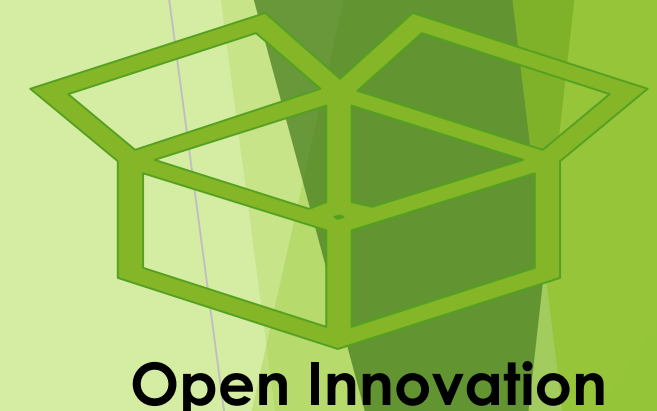
**Provided**

## IBM Innovation Center

1 Rogers Street Cambridge, MA

May 10, 2016, 8:30am - 1pm eastern

Room 1300B



**Open Innovation**

