



# The Network Behind the Cloud

## Cisco is redefining the face of networking yet again!

Now is the time to dive into the early stages of game-changers like OpenFlow, Software Defined Networking, and other large scale data center networking technologies. Come experience how we collaborate to design, develop, and deliver world-class networking software for major players in social media, mobility, data center, e-commerce, and cloud services. Check out our Tech Talks, Videos, Demos, and Meet-the-Engineer Sessions.

**Date and time:** Wednesday, May 23, 2012  
4:00 – 8:00pm

**Location:** 500 Beaver Brook Road  
Boxborough, MA 01719

**RSVP:** Email Tony Briley at [tbriley@cisco.com](mailto:tbriley@cisco.com)

### Who should attend:

Embedded C programmers who are:

- Curious to understand how the network behind Cloud Computing really works
- Passionate about software engineering design and quality
- Innovative in their approach to meeting customer deliverables

Software test engineers who have:

- New ideas on how to frame the cloud networking test challenge
- A collaborative approach to delivering top quality software
- A drive to find software defects before customers do

Bring your resume for this rare opportunity – Cisco's Network Operating Systems Technology Group (NOSTG) is looking for players who can help reinvent and build the open, programmable, and scalable networks of the future. Help us enable more application awareness, help us unlock hidden value in the network.

**We hope to see you there!**

[www.cisco.com](http://www.cisco.com)

*together* we are the human network