Media Advisory:  *For Immediate Release*

Talari Networks’ VP of Engineering to Speak at Cloud Connect

**What:**  “Old School, New School: Last Mile Problems Still Plague Cloud Network Performance”

**Who:**  John Dickey, VP of Engineering, Talari Networks

**When:**  Monday, Feb. 13, 10:00AM-10:20AM PST

**Where:**  Cloud Performance Summit, Cloud Connect, Santa Clara Convention Center, Santa Clara, Calif.

San Jose, Calif. – January 31, 2012 – Talari Networks, Inc. today announced that VP of Engineering John Dickey has been invited to speak at Cloud Connect, Feb. 13-16, 2012, at the Santa Clara Convention Center. Dickey’s presentation, “Old School, New School: Last Mile Problems Still Plague Cloud Network Performance,” will be part of the Cloud Performance Summit, held Monday, Feb. 13, from 9:00AM to 4:30PM PST. Cloud Performance Summit will be moderated by Alistair Croll, founder of Bitcurrent, an analyst firm that focuses on emerging technologies, and how to put them to work.

“My presentation is intended to arm attendees with information applicable to achieving scalable, reliable and cost-effective Internet backhaul that facilitates near-term and future cloud computing strategies,” Dickey said.

###

About Cloud Connect

Cloud Connect, produced by UBM TechWeb, is the defining event of the cloud computing industry. As both a conference and an exhibition, Cloud Connect's goal is to chart the course of cloud computing’s development by bringing together enterprise IT professionals, developers, infrastructure and service providers and cloud computing innovators. UBM TechWeb has produced cloud events that define and frame cloud computing discussions since June 2008, including Cloud Summit Executive and Enterprise Cloud Summit at Interop. Cloud Connect is a one-of-a-kind event that encompasses the entire cloud computing ecosystem featuring a Launch Pad program, IT & Developer workshops and a full conference program. For more information visit: www.cloudconnectevent.com.
About Talari Networks

Talari Networks' WAN Virtualization solutions bring Internet economics to corporate WANs by transforming broadband and other affordable Internet links to deliver business-class reliability and performance predictability at consumer prices. Talari delivers a network with 30 to 100 times the bandwidth per dollar, ongoing WAN costs reduced by 40% to 90%, and greater reliability than existing corporate WANs. In 2011, Talari was named a Gartner Cool Vendor and its Mercury T750 won Best of Interop--Performance Optimization. For more information, please visit www.talari.com.