



Contact:  
Debra Danziger  
Vice President of Marketing  
OnRamp Access  
512.579.4037 (office) / 512.296.0080 (cell)  
debra@onr.com

FOR IMMEDIATE RELEASE  
September 5, 2013

***OnRamp VP of Operations to Join Data Center Panel Discussion at AFCOM North Carolina Meeting***

AUSTIN, TX – OnRamp a [data center](#) service provider with facilities in Austin, TX, and Raleigh, NC, has announced that the company's VP of Operations, Shana Ravnsborg, will participate on a panel discussion at the AFCOM North Carolina meeting on September 10<sup>th</sup> from 12 p.m. to 6 p.m. at the Marriott Research Triangle Park. Ravnsborg will discuss OnRamp's recent expansion in Raleigh as part of broader discussion on the recent proliferation of IT Hosting companies in what was previously considered a condensed market.

In February of this year, OnRamp announced the opening of a data center in Raleigh, NC. Located in the heart of Research Triangle Park, OnRamp's Raleigh data center is a 12,000 square foot, SSAE 16 SOC I Type II, HIPAA and PCI facility featuring the highest levels of security, redundancy, reliability and infrastructure. The facility operates at high levels of redundancy with OnRamp's Redundant Isolated Path Power Architecture in place to deliver true 2N power to customers, from the utility to the rack.

"The expansion to Raleigh has enabled OnRamp to meet the growing demand for our services, which include high density [colocation](#), cloud computing, high security hosting and disaster recovery services," said Ravnsborg. "With two locations, each on a separate power grid, we can ensure both geographic and power grid diversity for all OnRamp customers between the Texas and North Carolina locations."

In addition to participating on the panel discussion at the AFCOM North Carolina meeting, Ravnsborg will give a 15-minute presentation about OnRamp's data center services. Ravnsborg will detail what differentiates OnRamp from other data centers by outlining OnRamp's [high security hosting](#) offerings for HIPAA and PCI customers as well as the company's unique ability to blend colocation with [managed hosting](#) services for customers in need of hybrid hosting solutions.

***About OnRamp***

OnRamp was founded in 1994 in Austin, TX. As one of Texas' first internet operations companies, OnRamp's history is rooted in providing reliable and secure connectivity that enables distributed computing. Today, OnRamp is a data center operations company that delivers a full suite of colocation, cloud computing, high security hosting and [disaster recovery](#) services backed by Full7Layer Support, to help customers build, deploy and manage data center operations at each and every layer.

###