



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

FOR IMMEDIATE RELEASE
March 18, 2014

OnRamp Announces Opening of Second Austin Data Center

AUSTIN, TX – OnRamp, a leading Data Center operations company headquartered in Austin, TX, announced today that it will open a 42,000 square-foot [Data Center](#) in Austin with an invitation-only grand opening celebration on March 20, 2014. The facility will be the company's second Data Center in Austin and third Data Center in the US. Design of the Data Center began in the fall of 2012. OnRamp built the facility to meet the growing demand for its services, which include [high security hosting](#), cloud computing, high density colocation and disaster recovery services.

"We are excited to open a second, enterprise-class Data Center in Austin," said OnRamp CEO Lucas Braun. "We're an Austin-based company, and a large percentage of our managed and cloud hosting and high security hosting services are delivered by our teams in Austin."

The Austin II Data Center features the highest levels of security, redundancy, reliability and infrastructure with OnRamp's Redundant Isolated Path Power Architecture in place to deliver true 2N power to customers, from the utility to the rack. The SSAE 16, SOC I Type II, HIPAA and PCI Data Center will feature a separate high security area for [HIPAA hosting](#). The facility was designed for industry-leading levels of high density computing, with the capability of delivering upwards of 30kW per rack, contiguously.

OnRamp worked with Square One Consultants to oversee the design, development and construction of the facility. "We are pleased to have partnered with OnRamp to build a Data Center that accommodates the range of OnRamp's services, from high density colocation to highly secure hosting, and that provides OnRamp the flexibility to grow well into the future," said Square One President Kevin Fleming.

In addition to OnRamp's Austin I and Raleigh, NC Data Centers, the Austin II facility will house several on-site teams of OnRamp engineers to provide Full7Layer Support 24/7/365 for colocation, [cloud computing](#), high security hosting and disaster recovery customers.

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 specializes in assisting customers that interact with sensitive data, whether financial, health-related or otherwise. OnRamp's high security hosting solutions help companies meet the rigorous compliance requirements associated with HIPAA, PCI, SOX, FISMA and FERPA by delivering a full suite of high security hosting, cloud computing, high density colocation and [disaster recovery](#) services backed by Full7Layer Support, to help customers build, deploy and manage Data Center operations at each and every layer.

As an SSAE 16 SOC I Type II certified, PCI Level 1 and HIPAA audited company, OnRamp's state-of-the-art facilities feature the highest levels of security, redundancy, reliability and technical expertise with round-the-clock security and maintenance from a team of on-site network engineers. OnRamp specializes in assisting customers that interact with sensitive data by ensuring adherence to rigorous compliance standards including HIPAA.

###