

Contact: Debra Danziger Vice President of Marketing OnRamp Access 512.579.4037 (office) / 512.296.0080 (cell) debra@onr.com FOR IMMEDIATE RELEASE August 5, 2014

OnRamp Hosts Disaster Recovery Webinar Series

AUSTIN, TX – OnRamp, an industry leading high security and hybrid hosting solutions provider with data center locations in Austin, TX and Raleigh, NC, announced today that the company will host a webinar series centered on the topic of <u>disaster recovery</u>. The series will demonstrate how OnRamp customers can meet Recovery Point Objectives (RPO) and Recovery Time Objectives (RTO) using the hardware and SaaS models provided by OnRamp's industry partners EMC and NeverFail. The webinar series will highlight how OnRamp helps businesses protect their IT infrastructure with disaster recovery solutions designed to keep online operations up and running, even in the event of a natural disaster.

"When disasters strike, it is essential for businesses to establish effective IT partners in remote locations, to ensure the availability of data operations," stated OnRamp Founder Chad Kissinger. "Aside from the benefits of having secure data center locations, well-removed from the coasts, our state-of-the-art facilities are staffed with experienced engineers who can provide Full7Layer Support all the way up through the application layer. That means, if customers are unable to travel to our data centers in the event of an emergency, OnRamp's team of onsite technicians can serve as an extension of a customer's IT department, handling everything from simple reboots to more complicated requests."

While data centers can help account for many of the physical and technical aspects of securing a business' IT operations, it is not uncommon for businesses to employ additional software and hardware solutions that help them in the process of failing-over IT operations and replicating data. OnRamp's Disaster Recovery Webinar Series will showcase a few of the solutions its own customers utilize to carry out this vital business process.

OnRamp Disaster Recovery Webinar Series:

- August 7, 2014 Planning for When Disaster Strikes | How to Maintain 100% Uptime, featuring Chad Kissinger, OnRamp Founder and John Thurik, OnRamp's Chief Architect - RSVP: http://bit.ly/OnRamp-Webinar-1
- August 14, 2014 Prepare for any Disaster with OnRamp / NeverFail DR Solution, featuring: Shawn Gordon, Senior Technical Sales Professional from NeverFail, Inc. – RSVP: <u>http://bit.ly/OnRamp-Webinar-2</u>
- August 21, 2014 VNX Replication and Avamar Solutions, featuring: Jeff Stepanik, Senior Account Manager-Backup and Recovery Solutions from EMC – RSVP: <u>http://bit.ly/OnRamp-Webinar-3</u>

"This series will provide a forum for businesses to discuss the basics of utilizing a data center service provider to develop and maintain business continuity objectives, and showcase a few of the industry-leading resources currently being used to maintain the availability and integrity of data," stated John Thurik, OnRamp's Chief Architect. Thurik will speak from his background as an IT industry professional with 18 years of experience to educate participants in understanding the key concepts and definitions surrounding disaster recovery and business continuity as he leads the discussions for each webinar in the series.

As this year's hurricane season enters, what has historically been the most volatile months, this webinar series will emphasize the importance of working with a data center provider to develop disaster recovery and business continuity plans that will help businesses remain operational through a disaster and ensure data is secure on continual basis.

About OnRamp

OnRamp provides computing infrastructure for companies that require high levels of security and availability. As an SSAE 16 SOC I Type II audited, PCI Level 1 and HIPAA compliant company, OnRamp operates multiple enterprise class data centers to deploy hybrid solutions built on cloud-delivered computing capacity, managed hosting and colocation services. OnRamp specializes in working with companies to ensure compliance in the healthcare, financial services and other industries with high security needs, helping them meet the rigorous compliance requirements associated with HIPAA, PCI, SOX, FISMA and FERPA.