



October 25, 2016

Internap Supports OpenStack Community Development as an OSF Infrastructure Donor

A long-standing OpenStack® Foundation sponsor, Internap accelerates its OpenStack contributions and cloud platform evolution

ATLANTA, Oct. 25, 2016 /PRNewswire/-- Internap Corporation (NASDAQ: INAP), a provider of high-performance Internet infrastructure services, today announced a collaboration with the OpenStack Foundation (OSF) as an Infrastructure Donor for the community. Internap will provide cloud resources to the OpenStack Foundation (OSF) to support the automated testing of OpenStack projects. Internap is also participating at the OpenStack Summit, taking place October 25 - 28 in Barcelona, where top game developer CrowdStar will deliver a keynote about its shift to a containerized environment using Internap's OpenStack-based bare-metal cloud. Internap will also present details about the next phase of its OpenStack expansion for bare-metal cloud services.

The OpenStack Infrastructure Team will utilize Internap's OpenStack-based cloud services for testing, automation and continuous integration. The OpenStack Infrastructure Team tests each commit twice before it lands in the codebase, which translates to 2,000 tests per hour and more than two million tests during the Newton six-month development cycle. Internap's contribution provides critical infrastructure at scale to execute these tests and advance software stability and reliability. Internap is one of only four public clouds utilized by the OpenStack Foundation as an "Infrastructure Donor" as a result of its contribution of significant levels of reliable, interoperable cloud resources to the community.

Internap's long-standing OpenStack commitment, since 2010, marked a major milestone with the launch of its OpenStack-based Agile 2.0 bare-metal cloud platform in October 2015. This platform combines the dedicated processing power of bare-metal servers with the agility of the cloud - along with significant hardware, networking and management advancements - enabling companies to achieve peak application performance and on-demand scalability. In recent months, Agile has expanded the worldwide availability of its Agile cloud services, covering Dallas, Texas; Santa Clara, California; Secaucus, New Jersey; and Amsterdam and Singapore. Built with OpenStack's upstream code, Internap provides enterprises and DevOps teams access to the latest OpenStack features while also delivering high performance and scale.

"Internap has a long history of supporting OpenStack, and we are excited to now contribute directly to the OpenStack Foundation by delivering OpenStack-based public cloud at scale," said Satish Hemachandran, senior vice president and general manager, cloud and hosting, Internap. "Our launch and expansion of OpenStack-based bare-metal cloud services along with our key contributions to existing projects like Almanach, Ironix and Horizon, as well as Internap open-source projects like Netman and PrivateStack, demonstrates our continued commitment to increasing and accelerating open-source cloud adoption."

"Internap has been an important contributor to the OpenStack community since the earliest days of the project," said Jonathan Bryce, executive director of the OpenStack Foundation. "Their most recent contribution as an Infrastructure Donor is critical to our Infrastructure Team's work in making sure that each release of OpenStack is tested and ready. The community is grateful to contributors like Internap, who go the extra mile to help all of us create and deliver an exceptional product to all OpenStack users."

Internap will also deliver educational sessions focused on the company's OpenStack innovations, future vision and customer deployments at the OpenStack Summit as follows:

- | [Can OpenStack Beat Amazon AWS in Price?](#) - Wednesday, October 26, 11:25 a.m. - 12:05 p.m.
- | [Migrating a Bare Metal Server into the OpenStack Platform: It's Possible](#) - Wednesday, October 26, 3:05 p.m. - 3:45 p.m.
- | [Ceilometer to Almanach: Scalability, Accuracy and Efficiency in Measuring and Billing Resources](#) - Thursday, October 27, 3 p.m. - 3:15 p.m.
- | [Converting a Traditional App to Containers: How CrowdStar Built an Effective Ecosystem on OpenStack](#) - Thursday, October 27, 5:30 p.m. - 6:10 p.m.

Supporting resources:

- | Case study: [373K solves VoIP traffic challenges with Internap](#)
- | Data sheet - [AgileSERVER](#)

1 Video - [Provision bare-metal IaaS on OpenStack](#)

About Internap Corporation

Internap is the high-performance Internet infrastructure provider that powers the applications shaping the way we live, work and play. Our hybrid infrastructure delivers performance without compromise - blending virtual and bare-metal cloud, hosting and colocation services across a global network of data centers, optimized from the application to the end user and backed by rock-solid customer support and a 100% uptime guarantee. Since 1996, the most innovative companies have relied on Internap to make their applications faster and more scalable. For more information, visit www.internap.com.

Forward-Looking Statements

This press release contains forward-looking statements. These forward-looking statements include statements related to the characteristics and performance of our services and the benefits that our customers may receive from them. Because such statements are not guarantees of future performance and involve risks and uncertainties, there are important factors that could cause our actual results to differ materially from those in the forward-looking statements. These factors include the actual performance of our services; the reaction and behavior of customers and the market to our services; our ability to react to trends and challenges in our business and the markets in which we operate; our ability to meet our expected timelines for the availability of our new products; the availability of services from Internet network service providers or network service providers providing network access loops and local loops on favorable terms, or at all; failure of third party suppliers to deliver their products and services on favorable terms, or at all; failures in or intrusions into our network operations centers, data centers, network access points or computer systems; our ability to provide or improve Internet infrastructure services to our customers; and our ability to protect our intellectual property, as well as other factors discussed in our filings with the Securities and Exchange Commission. Given these risks and uncertainties, investors should not place undue reliance on forward-looking statements as a prediction of actual results. We undertake no obligation to update, amend or clarify any forward-looking statement for any reason.

Media Contact:

Brandon Amico
LEWIS
828-544-0797
internap@teamlewis.com
www.teamlewis.com

Investor Contact:

Mary Ann Arico
Internap Corporation
404-302-9982
ir@internap.com



Logo - <http://photos.prnewswire.com/prnh/20161021/431420LOGO>

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/internap-supports-openstack-community-development-as-an-osf-infrastructure-donor-300349511.html>

SOURCE Internap Corporation

News Provided by Acquire Media