

PRESS RELEASE

myLoc starts HP Helion OpenStack public beta test with Odin service automation

Munich - June 11, 2015. At the OpenStack DACH Day in Berlin, myLoc managed IT AG will launch its myCloud solution with a public beta test. The product developed on the basis of OpenStack will be realised with HP Helion and the Odin Service Automation Platform and hosted on HP ProLiant servers of the latest generation, Gen9.

"After more than four years of development, we have finally reached the point," explains Christoph Herrnkind, CEO of myLoc managed IT AG. "First we are starting our public beta test to gain valuable customer feedback in order to launch our myCloud in the third quarter of this year."

In addition to the hypervisor KVM, the distributed file system CEPH is used for storage, which is operated exclusively with high-performance SSD hard disks. Within the scope of the beta test myLoc provides the following services completely free of charge and without any contractual obligation for 3 months: 4 vCores, 16GB RAM, 500 GB storage space, 4 IPv4 addresses and up to 4 virtual instances.

"Customers need cloud services that integrate seamlessly into their hybrid cloud environments," said Robert Wigger, vice president, HP Service Provider Business EMEA. "With HP Helion OpenStack as the open source laaS standard and Odin Service Automation as the management platform, myLoc with its myCloud solution offers the prerequisites for this".

The limited public beta test is now available at helion.myLoc.de with the code HP-HELION-BETA-20150611. myCloud is made available within a few seconds through flexibly scalable performance features and hourly billing via Odin Service Automation.

Jacek Murawski, General Manager and Vice President ODIN EMEA says "As a Gold Partner of the OpenStack Foundation, we are committed to providing complete cloud solutions together with strong partners like HP and hosting providers like myLoc. With the help of our automation platform and HP Helion OpenStack, our partners can quickly and innovatively bring cloud solutions to the international market.

About Odin

Odin, a Gold Partner of the OpenStack Foundation, develops software which the cloud ecosystem is based on. Not only small and local hosters, but also some of the world's largest telecommunications providers rely on Odin. In addition to industry know-how, Odin offers service provider partners a catalogue of the most sought-after cloud applications and the most comprehensive selection of software - from web server management, server virtualisation and service delivery to billing automation. With offices in 15 countries, Odin helps more than 10,000 service providers deliver applications and cloud services to over 10 million small and medium sized businesses in 130 countries.

More information: www.odin.com

About myLoc managed IT

myLoc managed IT AG operates four data centres at the Düsseldorf location and develops cloud and server hosting solutions for start-ups, medium-sized and large companies. Through its managed solutions, which start with a simple dedicated server and can be developed further to a complex and multiple redundant server farm, myLoc adapts to the wishes and requirements of its customers individually.

More information: www.myLoc.de

Press contact:

myLoc managed IT AG Andre Klang Marketing Manager Am Gatherhof 44 40472 Düsseldorf Germany

Tel.: +49 211 - 617 - 0 E-Mail: <u>presse@myloc.de</u>