

Red Hat's OpenShift Commons Triples Ecosystem Participation Since Launch, Driving Cross-Community Development and Collaboration

JUN 22, 2015

More than 100 participating organizations include customers, contributors, partners and service providers collaborating on the next generation of OpenShift by Red Hat

BOSTON--(BUSINESS WIRE)-- RED HAT SUMMIT--Red Hat, Inc. (NYSE: RHT), the world's leading provider of open source solutions, today announced significantly increased participation in the ecosystem for its OpenShift offering for both public and private cloud deployments. Since the launch of OpenShift Commons in February 2015, OpenShift Commons has emerged as one of the industry's most unique communities, combining interests around containers and cloud application development and deployment with the perspective of end-users, contributors, customers and practitioners.

Red Hat Summit marks 100 days since the launch of OpenShift Commons, which now boasts more than 100 member organizations working together to build the next generation of open source innovation. OpenShift Commons connects a variety of open source technology communities including Docker, Kubernetes, Project Atomic and others that are key components of the latest release of OpenShift.

Since launch, new customers, partners and service providers participating in OpenShift Commons include: [6fusion](#); Altran; [Autonomic Resources](#); [BlackMesh](#); Couchbase; Fairfield University; [Grid Dynamics](#); Leighton; MariaDB; [Mesosphere](#); New Relic; NGinx; [OwnCloud](#); [Puzzle ITC](#); [Redis Labs](#); [Rhodix](#); [Shadow-Soft](#); Telstra; [Ticketfly](#); TransCIRRUS; [Zabbix](#); [ZeroTurnaround](#), and many other industry leaders. With participation from customers and partners around the world including [FICO](#), [T-Systems](#), [Amadeus](#) and other industry leaders, OpenShift has a global deployment footprint that spans enterprises, .edu and .gov organizations.

Many of these members have participated in [Commons Briefings](#), sharing information on topics ranging from developing and operating PaaS environments to technical matters including metering, monitoring, scaling and storage as part of the ongoing collaborative conversation driving the design and development of OpenShift. Feedback from OpenShift Commons members, along with lessons learned from running multiple and public PaaS environments at scale, gets fed directly into the collaborative development process driving the most innovative open source PaaS available today for use both on-premise and by operators.

Supporting Quotes

Ashesh Badani, Vice President, OpenShift, Red Hat

"Watching the growth of the OpenShift Commons community since its introduction in February has continued to affirm strong industry interest around innovation in cloud and container technology. We are delighted to share knowledge and collaborate on best practices around application development and operations with a diverse group of users and partners in an open forum and enable developers to contribute to projects they are passionate about."

Tyler Davey, Vice President Sales, Architech

"Being a Red Hat Systems Integrator partner since 2011, we've had tremendous success offering Red Hat's Middleware and Platform-as-a-Service solutions to complement our focus on building outstanding custom enterprise solutions for our clients."

Rod Hamlin, Vice President Business Development, Couchbase

"Participating in OpenShift Commons has allowed us to remain close to the newest open source innovation in mobile development with its variety of community briefings with developers from the OpenShift and FeedHenry mobile teams. Platform-as-a-Service is continuing to grow on a global scale and we are excited to continue a collaboration that aims to promote better agility, scalability and performance for both of our platforms."

Matt Trifiro, SVP Marketing, Mesosphere

"We're seeing a lot of market demand for a Mesosphere Datacenter Operating System (DCOS) and OpenShift combined solution, and we're very excited to partner with Red Hat and OpenShift Commons to offer a solution that meets the needs of our joint customers."

Derek Marley, CEO, Middleware360 Solutions

"We are pleased to become a new member of the *OpenShift Commons* community, where we have been able to collaborate in an open, agile community to drive custom application development. Working with different OpenShift developers in the community has allowed us to develop new solutions that can span a variety of markets."

John Gray, SVP Business Development, New Relic

"New Relic is pleased to continue our participation in the *OpenShift Commons* as the community work in areas such as containers and orchestration. The *OpenShift Commons* has allowed us to learn about the latest open source developments in mobile and application management and reach even more developers through joint software work."

Additional Resources

Learn more about [OpenShift Commons](#)

Join [OpenShift Commons](#)

Learn more about [Red Hat Summit](#)

Follow [@RedHatSummit](#) or via the hashtag [#RHSummit](#) on Twitter

Become a fan of [Red Hat Summit](#) on Facebook

Connect with Red Hat

Learn more about [Red Hat](#)

Get more news in the [Red Hat newsroom](#)

Read the [Red Hat blog](#)

Follow [Red Hat on Twitter](#)

Like [Red Hat on Facebook](#)

Watch [Red Hat videos on YouTube](#)

Join [Red Hat on Google+](#)

Follow [Red Hat on LinkedIn](#)

About Red Hat, Inc.

Red Hat is the world's leading provider of open source software solutions, using a community-powered approach to reliable and high-performing cloud, Linux, middleware, storage and virtualization technologies. Red Hat also offers award-winning support, training, and consulting services. As the connective hub in a global network of enterprises, partners, and open source communities, Red Hat helps create relevant, innovative technologies that liberate resources for growth and prepare customers for the future of IT. Learn more at <http://www.redhat.com>.

Forward-Looking StatementsCertain statements contained in this press release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements provide current expectations of future events based on certain assumptions and include any statement that does not directly relate to any historical or current fact. Actual results may differ materially from those indicated by such forward-looking statements as a result of various important factors, including: risks related to the ability of the Company to compete effectively; the ability to deliver and stimulate demand for new products and technological innovations on a timely basis; delays or reductions in information technology spending; the effects of industry consolidation; the integration of acquisitions and the ability to market successfully acquired technologies and products; uncertainty and adverse results in litigation and related settlements; the inability to adequately protect Company intellectual property and the potential for infringement or breach of license claims of or relating to third party intellectual property; risks related to data and information security vulnerabilities; ineffective management of, and control over, the Company's growth and international operations; fluctuations in exchange rates; and changes in and a dependence on key personnel, as well as other factors contained in our most recent Annual Report on Form 10-K (copies of which may be accessed through the Securities and Exchange Commission's website at <http://www.sec.gov>), including those found therein under the captions "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations". In addition to these factors, actual future performance, outcomes, and results may differ materially because of more general factors including (without limitation) general industry and market conditions and growth rates, economic and political conditions, governmental and public policy changes and the impact of natural disasters such as earthquakes and floods. The forward-looking statements included in this press release represent the Company's views as of the date of this press release and these views could change. However, while the Company may elect to update these forward-looking statements at some point in the future, the Company specifically disclaims any obligation to do so. These forward-looking statements should not be relied upon as representing the Company's views as of any date subsequent to the date of this press release.

Red Hat and OpenShift are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

View source version on [businesswire.com](#): <http://www.businesswire.com/news/home/20150622005374/en/>

Red Hat, Inc.

Anna Eusebio, +1-919-754-4519

aeusebio@redhat.com

Source: Red Hat, Inc.

News Provided by Acquire Media