

Media Contact:
Patrick Fitzgerald
Saltbox Communications
413 230-3330
patrick@saltboxcommunications.com

FOR IMMEDIATE RELEASE

Flashbrand Chooses Ocean9 to manage its SAP HANA Instances on Amazon Web Services

San Francisco, May 11, 2016 – Flashbrand, an innovator in real-time employee feedback, has chosen Ocean9 to manage SAP HANA in the cloud on Amazon Web Services (AWS). An early adopter of SAP HANA, Flashbrand was looking to productize and simplify its SAP HANA systems. With Ocean9 for SAP HANA, Flashbrand now enjoys a fully automated managed service running on AWS, saving significant time and money.

“We needed an easier way to run SAP HANA – ensuring security and high availability without consuming precious engineering resources,” says Denis Descause, CEO at Flashbrand. “Ocean9 provides all of this. Now we can focus our energies on our own product innovation and customer success.”

Driving business agility with simplicity

Ocean9 for SAP HANA is natively built on the AWS platform and architected for the cloud from the ground up. This result is sophisticated automation that simplifies SAP HANA deployments like never before. With a single push of a button, you can:

- Size, price, configure, and deploy productive SAP HANA systems from 30GB to 4TB RAM
- Scale systems to the right size to stay in sync with business cycles.
- Enterprise grade security leveraging the advanced capabilities of AWS.
- Monitor system performance using a proprietary SAP HANA Health Score
- Seamlessly move proof-of-concept projects to production environments

Best of all, you can get a fully operational SAP HANA system in as little as 15 minutes. This dramatically increases business agility.

Business continuity with industry-leading recovery times

Ocean9 for SAP HANA helps ensure business continuity in a variety of ways. Customers benefit from:

- Point-in-time system recovery from backup at increments of just minutes
- System replication for 1 to 3 sites with industry-leading recovery point objective (RPO) and recovery time objective (RTO)
- Adjust your HA/DR setup according to business seasons at any time

The result is a dramatic reduction in effort and risk, with high 99.99% system uptime at reduced cost.

Ocean9 for SAP HANA available to SAP customers

Ocean9 is announcing BETA availability of Ocean9 for SAP HANA today. All SAP customers wishing to take advantage of SAP HANA without the deployment risk are invited to explore further.

“We are proud to bring Ocean9 to SAP customers everywhere,” says Frank Stienhans, CTO at Ocean9. “Our solution is truly something new. It allows anybody to get up and running with SAP HANA on the market-leading AWS cloud quickly and easily – without prior knowledge of either technology.

To join the Ocean9 for SAP HANA BETA program, please sign-up here: www.ocean9.io/saphana-aws.

To arrange a meeting at SAPPHIRE NOW 2016, contact us at sapphire@ocean9.io.

About Ocean9:

Ocean9 is an innovator in SAP Big Data technologies on AWS, providing the only fully automated SAP HANA managed cloud service for mission critical operations. Founded by a team of industry veterans with deep expertise in SAP HANA, cloud, AWS, and enterprise IT, the Ocean9 managed service helps companies to significantly increase business agility, reduce deployment risk and control cost. Please visit our website at www.ocean9.io to find out more about Ocean9 and its innovative solutions.

About Flashbrand:

Flashbrand is a real-time employee feedback solution at the heart of your feedback culture. It simplifies HR and inspires a growth mindset by empowering all employees to continuously share their views and own their performance and development. Employees get better faster, and organizations adapt to the new world of work. Flashbrand is a certified ‘Powered by SAP HANA’ solution. Visit Flashbrand at www.flashbrand.me.

###