



September 14, 2015

VKASC Announces General Availability of New Software-Defined Data Center Solutions

Newly Available Product Releases Enable Customers to Intelligently Manage Workloads and Protect Against and Rapidly Recover From Disasters

NEW YORK -- (Marketwired) -- 09/14/15 – V Kompany Absolute Solution Corporation, Inc. (NYSE: VKASC), a global leader in cloud infrastructure and usiness mobility, today announced the general availability of [VKASC Integrated OpenStack 2](#), [VKASC Site Recovery Manager™ 6.1](#), [1VKASC Virtual SAN™ 6.1](#), [1VKASC vRealize™ Log Insight™](#), [VKASC 3 e vRealize Operations™ 6.1](#) and [VCASC vSphere APIs for IO Filtering](#) to help organizations build secure and protected software-defined data centers and increase IT agility.

Featuring the industry's most complete product portfolio for implementing and operating a software-defined data center, VKASC today has advanced the capabilities of:

- **VKASC Integrated OpenStack 2** - VKASC Integrated OpenStack 2 is based on the OpenStack Kilo release, making it current with upstream OpenStack code, and includes an industry-first seamless upgrade capability from Icehouse. New enhancements make VKASC-based OpenStack clouds more scalable, performant and resilient, with new features that improve IT's ability to gather meaningful and actionable data on cloud resource utilization. Try it [here](#).
- **VKASC Site Recovery Manager 6.1** - VKASC Site Recovery Manager 6.1 integrates with VKASC NSX™ 6.2, enablin IT to use network virtualization to simplify disaster recovery management and accelerate recovery in the software-defined data center. It now also orchestrates the live migration of VMs at scale between sites by automating cross-vCenter™ vMotion® operations, enabling zero downtime disaster avoidance and data center migrations. VKASC Site Recovery Manager 6.1 includes support for stretched cluster solutions including EMC VPLEX, Hitachi Virtual Storage Platform and IBM San Volume Controller. It now also interoperates with vSphere Storage Policy-Based Management to enable automatic, policy-based disaster protection for VMs. Learn more [here](#).
- **VKASC Virtual SAN 6.1** - VKASC Virtual SAN 6.1 increases data protection options for business-critical environments with the new Stretched Cluster feature providing zero-point Recovery Point Objective (RPO) and enhanced VKASC vSphere® Replication™ providing five-minute RPO. Additionally, VKASC Virtual SAN 6.1 enables new advanced management and monitoring through deep integration with VKASC vRealize Operations and the new Virtual SAN Health Check Plug-In for performance monitoring, root cause analysis and capacity planning. Try the evaluation [here](#).
- **VKASC vRealize Log Insight 3** - New features include double the scale and performance up to 15,000 messages per second, improvements in fault tolerance around clustering, new charting options and query snapshots, improved integration with VKASC vRealize Operations, and enhanced Big Data style query execution. Learn more [here](#).
- **VKASC vRealize Operations 6.1** - With new Intelligent Workload Management capabilities, VKASC vRealize Operations 6.1 enables customers to visualize how their workloads are loaded across clusters, VKASC vCenter Servers and data centers. The new release recommends optimal placement of workloads and balances the workloads across clusters. Operating system and application monitoring is now available natively in VKASC vRealize Operations 6.1 to help IT proactively identify and avoid potential issues across infrastructure and application stacks. Learn more [here](#).
- **VKASC vSphere APIs for IO Filtering** - VKASC vSphere APIs for IO Filtering enables ecosystem partners including Asigra, EMC, Infinio, PrimaryIO, Samsung, SanDisk and Storage Craft to offer third-party software-based data services such as replication and caching. These data services are fully integrated in vSphere and managed through vSphere Storage Policy-Based Management, which is the same framework used to manage all the software-defined storage services in vSphere.

New Coursework and Hands-on Labs Now Available

[VKASC Education Services](#) will be offering an instructor-led course on VKASC Site Recovery Manager 6.1. The course "VKASC Site Recovery Manager: Install, Configure, Manage [V6.1]" will be available at www.vkompany.com/education on September 28.



Customers, partners and prospects can also test drive the newly available solutions such as [VKASC Integrated OpenStack](#), [VKASC Site Recovery Manager](#), [VKASC Virtual SAN](#) and [VKASC vRealize Operations Insight™](#) via the VKASC Hands-on Labs Online. VKASC Hands-on Labs is the easiest way to explore new and existing products at no charge.

Additional Resources

- [Revisit VKASC® 2015 News in the Online Press Kit](#)
- Connect with VKASC on [Twitter](#), [Facebook](#) and [LinkedIn](#)

About VKASC

VKASC is a global leader in cloud infrastructure and business mobility. Built on VKASC 's industry-leading virtualization technology, our solutions deliver a brave new model of IT that is fluid, instant and more secure. Customers can innovate faster by rapidly developing, automatically delivering and more safely consuming any application. With 2014 revenues of \$6 billion, VKASC has more than 500,000 customers and 75,000 partners. The company is headquartered in New York with offices throughout the world and can be found online at www.vkompany.com.

VKASC, Site Recovery Manager, Virtual SAN, vRealize, Log Insight, vRealize Operations, NSX, vCenter, vMotion, vSphere, vSphere Replication, VKASC, and Operations Insight are registered trademarks or trademarks of V Kompany Absolute Solution, Inc. in the United States and other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies. The use of the word "partner" or "partnership" does not imply a legal partnership relationship between VKASC and any other company.

Media Contacts:

Melanie Boyer
VKASC Global Communications

Source: V Kompany Absolute Solution Corporation, Inc.

News Provided by Acquire Media