



Newsletter

End-of-Year: 2017

Welcome to the SwiftStack Monthly Newsletter!

Hello,

As 2017 comes to a close, we are excited to share that one of our founders was celebrated as a [Silicon Valley entrepreneur](#). We are also proud to announce the [release of SwiftStack 6](#).

'Tis the season to be grateful for a prosperous year, and we are hopeful for even more growth in 2018. We wish all of you tremendous success, and we thank all of our customers and partners for helping to make SwiftStack the leader in Multi-Cloud Data Management.

Respectfully,

Mario Blandini, Chief Evangelist

Product



Demo Series: File Access

In the latest installment of this video series, Founder/CPO, Joe Arnold, demonstrates File Access, one of the headlining features of SwiftStack 6.

[View Now](#)



Product Feature Webcast Series

This series aims to share details of new features and capabilities that SwiftStack has recently added or enhanced for current users. We want to enable you to get the most out of your SwiftStack deployment, and give you new ideas on ways to leverage your environment for new workloads.

Episode 1: *Practical Solutions for Data and Workload Mobility*

Episode 2: *How Multi-Region Policies Work*

Episode 3: *How to Use Cloud Sync*

Episode 4: *Solutions for Storage Modernization*

Episode 5: *Planning for Workflows that Need S3 API and File Access*

[View Recordings](#)

Coming Soon in 2018

Episode 6: *Planning for Utilization, Chargeback, and Multi-Cloud Data Management*

Episode 7: *Tools to Make Data Management Easier*

Episode 8: *How Metadata will be the Organizing Principle for Storage*

[Sign Up](#)

Partner Update

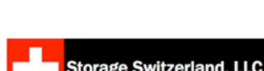


Veritas has released NetBackup 8.1, which features de-duplication and the SwiftStack cloud connector. As a backup target, SwiftStack eliminates storage silos by allowing you to start small and seamlessly scale capacity to many petabytes, all in a single namespace.



Rubrik is now fully certified with SwiftStack. Together, Rubrik and SwiftStack unlock cost-effective and scalable data archival across multi-cloud environments. Check out the [solution brief](#) below to learn more.

[Read Now](#)



High-Performance Cloud Integrated Object Storage

By George Crump: [StorageSwiss.com](#)

"The Avere/SwiftStack relationship is an example of vendors uniting to deliver customers what they want. Avere Systems develops a high performance NAS front end, with a global file system. It can encompass NAS, Object Storage and Cloud Storage."

[Read Now](#)

Industry Update



SwiftStack 6 With Universal Access for Classic and Cloud-Native Applications to Single Namespace

By StorageNewsletter.co

"SwiftStack, Inc. announced the availability of Universal Access for classic and cloud-native applications in SwiftStack 6."

[Read Now](#)



SwiftStack 6.0 - Universal Access and More

By Dan Frith: [PenguinPunk.net](#)

"I haven't covered SwiftStack in a little while, and they've been doing some pretty interesting stuff ... I was lucky enough to snaffle 30 minutes with Mario Blandini and he kindly took me through the latest news."

[Read Now](#)



Cloud Unfiltered Podcast, Episode 27: Cloud Storage with Joe Arnold

By Cloud Unfiltered

"Are you a lover of data storage technology? Do your ears perk up when you hear terms like "data gravity" and "erasure coding"? Do you enjoy a good debate about the proper uses of deterministic data placement versus algorithmic placement? "

[View Now](#)



ChalkTalk Video: How to Develop a Cloud Storage Strategy that Works

By George Crump: [StorageSwiss.com](#)

"As IT professionals begin to implement a cloud storage strategy they immediately face two challenges; the first is the actual transition itself. How to learn the new architectures available to them and how to deal with application incompatibilities as they arise. In this ChalkTalk Video, SwiftStack's CTO and Founder Joe Arnold joins Storage Switzerland to discuss why IT professionals should implement an on-premises cloud-like storage system first and look for a system that natively supports legacy protocols like NFS and SMB."

[Read Now](#)



SwiftStack Object Storage Integrates File Protocol Support

By Carol Sliwa: [SearchStorage.TechTarget.com](#)

"New SwiftStack 6.0 Storage software supports Universal Access to data with added support for SMB/NFS file protocols to go with Amazon S3 and OpenStack Swift object APIs."

[Read Now](#)



SwiftStack Objects to Object Storage Label

By Dave Raffo: [SearchStorage.TechTarget.com](#)

"The multiple cloud part, more commonly known as multi-cloud storage, is what's cool now. Ask just about any storage vendor out there, because we're hearing that phrase a lot more these days. We like the concept of multi-cloud," Blandini said. "Do you want to be locked into one cloud provider, or be able to put your data closer to the user?"

[Read Now](#)



SwiftStack Looks to Future with Expanded Multi-Cloud Data Management Capabilities

By Mark Cox: [ChannelBuzz.ca](#)

"SwiftStack adds some significant capabilities around public cloud archiving, synchronization, and multi-region clusters – and indicates that much bigger news will be coming in a month."

[Read Now](#)



Tailored SwiftStack Update Should Help Get Your GDPRse in Gear

By Chris Mellor: [The Register](#)

"If a region goes down or an application has to be moved, data is automatically accessed on nodes in another region without requiring any changes."

[Read Now](#)

Web Blog

Introducing File Access in SwiftStack 6

By Joe Arnold

"I am extremely excited to introduce the newest version of SwiftStack – SwiftStack 6. In this blog post I will talk about one of the headlining features of this release, namely the introduction of SwiftStack File Access."

[Read Now](#)



[Send to a Friend](#) | [Unsubscribe](#)

SwiftStack, Inc. 333 Bush Street, San Francisco, CA 94104