



The truth in information.

## WHY ACCEPT LIMITS?

Easily Take Your Infrastructure Anywhere  
with Veritas HyperScale for OpenStack

---

Meet us to see how and get a premium set of  
wireless noise-cancelling headphones

Visit [veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)

Dear XXXXXXXX,

As the move to cloud infrastructure grows, OpenStack promises an unlimited future of open source performance, agility and scalability — with the ability to deploy and manage services from a single pane of glass. But realizing that promise can come with a lot of strings, until now.

### Introducing Veritas™ HyperScale for OpenStack.

HyperScale for OpenStack frees you from having to create storage architectures from challenging open source tools and expensive proprietary hardware. It eliminates lengthy experimentation and deployments, reduces lock-in risk and enables simpler on-going management.

Its **platform-agnostic technology** lets you build out your OpenStack environment swiftly and cost-effectively, with superior data protection and resilience. Now you have a **single storage management solution** that won't tie you down in your move to the software-defined, enterprise-strength data center you envision.

### Learn how HyperScale for OpenStack delivers:

- Simple yet powerful functionality that lets you build out your OpenStack cloud as you wish
- Superior, predictable performance and cost-efficiency from a **revolutionary dual-plane architecture**
- Backup and resiliency that protects data and workloads
- Visibility and storage management from a single pane of glass

Meet us for just 30 minutes to learn how HyperScale for OpenStack frees you to realize the platform's full potential. As thanks, you'll receive a premium set of noise-cancelling wireless headphones that will free you to enjoy music wherever you wish — no strings attached.\*

Sincerely,

Dan O'Farrell

Sr. Director, Solutions Marketing, Information Availability  
Veritas

P.S. A premium set of noise-cancelling wireless headphones is yours free when you meet with us to learn about HyperScale for OpenStack. Book your meeting at [veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)

\*No purchase necessary. Limit one gift per person while supplies last. Employees of government agencies or organizations are not eligible to receive this gift. Void where prohibited by law. Recipient should check that receipt of headphones is not contrary to their employer's internal compliance policies. Actual headset brand may vary.



The background is a dark gray to black gradient. It features a network of thin, light gray lines that intersect at various points. At some of these intersection points, there are solid gray circles of varying sizes. The overall effect is a complex, web-like geometric pattern that suggests connectivity and structure.

**BUILD OUT INTO OPENSTACK  
WITH NO STRINGS ATTACHED**

# EASILY TAKE YOUR INFRASTRUCTURE ANYWHERE WITH HYPERSCALE FOR OPENSTACK

**UNTIL NOW** building out into OpenStack meant stringing together storage solutions using challenging open source tools or expensive proprietary hardware. This can be expensive or cost a lot of time in experimentation. And result in implementations that tie down performance and scalability.

**NO LONGER.** HyperScale for OpenStack brings you a single software-defined, storage management solution for OpenStack. Now you can swiftly create enterprise-strength open source clouds that are simple to deploy, easy to manage and cost-effective.

**SEE WHY:** Meet with us to learn about HyperScale for OpenStack. And receive a pair of premium wireless headphones for your time.

**Book your meeting now at**  
**[veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)**

---

## ABOUT VERITAS TECHNOLOGIES

Veritas Technologies empowers businesses of all sizes to discover the truth in information—their most important digital asset. Using the Veritas platform, customers can accelerate their digital transformation and solve pressing IT and business challenges including multi-cloud data management, data protection, storage optimization, compliance readiness and workload portability—with no cloud vendor lock-in. Eighty-six percent of Fortune 500 companies rely on Veritas today to reveal data insights that drive competitive advantage. Learn more at [www.veritas.com](http://www.veritas.com) or follow us on Twitter at @veritastechllc.

---

Veritas Technologies LLC  
500 East Middlefield Road  
Mountain View, CA 94043  
USA  
+1 (650) 527 8000  
+1 (866) 837 4827  
**[veritas.com](http://veritas.com)**

For specific country offices and contact numbers,  
please visit our website.  
**<https://www.veritas.com/about/contact.html>**

**VERITAS™**  
The truth in information.

---

© 2017 Veritas Technologies LLC. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.





# HYPERSCALE FOR OPENSTACK

## See where you can really go with OpenStack

Veritas™ HyperScale for OpenStack brings you a software-defined, platform-independent storage management solution designed for and integrated with OpenStack. Simple yet powerful, it's based on a revolutionary new architecture that eases your way to creating robust, enterprise-strength open source cloud capabilities that are easy to manage and cost-effective.

HyperScale for OpenStack helps you easily execute traditional enterprise workloads with high performance and reliability. You get resilience and dependability with protection of workloads and data. And efficiency and cost-effectiveness that lets you optimize storage use and lower your operating costs.

To support consistent and optimal performance, HyperScale for OpenStack enables deployment of workloads without impacting running workloads.

Addressing your challenges in both workload and data performance, HyperScale for OpenStack provides a solution to your need for cloud storage architectures — right now and far into the future.

## REVOLUTIONARY DUAL-PLANE TECHNOLOGY

HyperScale for OpenStack features a groundbreaking dual-plane architecture that separates the compute and data planes. High performance processing and data management are each assigned their own local storage, with workloads deployed on the compute plan and data protection tasks conducted from the data plane.

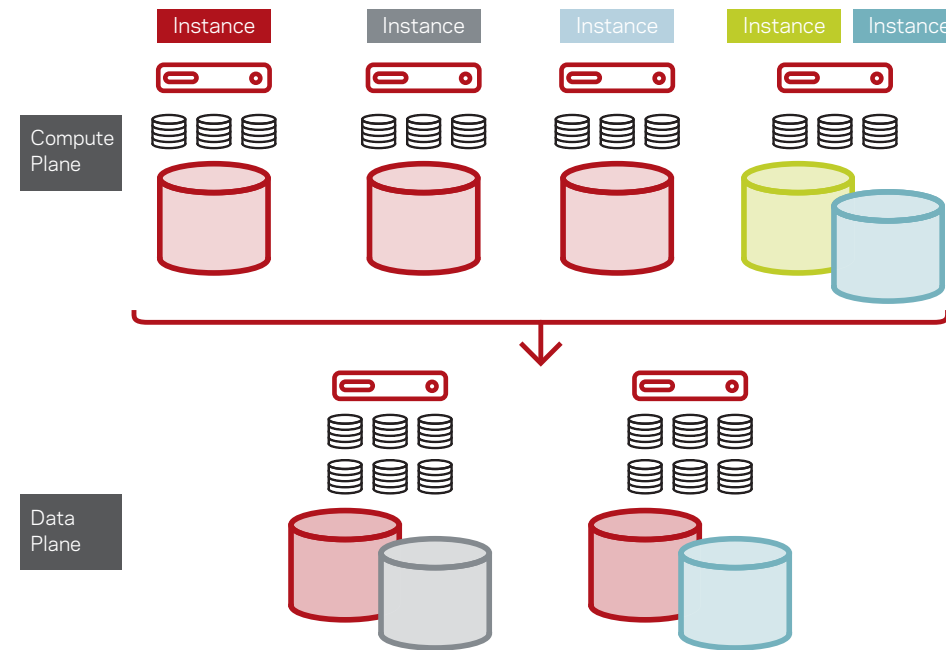
**The result: Outstanding performance, cost-efficiency and reliability.** For example, business critical workloads require high and reliable storage performance. But deployment of multiple workloads in the same cluster can lead to “noisy neighbor” effects that impact application performance — which the dual-plane architecture mitigates to efficiently deliver a consistent and reliable

storage quality of service (QoS).

The architecture also gives HyperScale for OpenStack the flexibility to allocate storage more cost-effectively. And it doesn't need multiple data copies to be maintained in the higher-cost compute plane. Meaning you enjoy low TCO without compromising performance or protection.

## ENTERPRISE-GRADE BACKUP AND RESILIENCY

OpenStack is large, distributed and multi-component — which can put your data at risk of sub-system failures that disrupt operations. But with HyperScale for OpenStack, your data is safeguarded. Enterprise-grade protection provides integrated support for backups. And it



*The unique architecture of HyperScale for OpenStack separates the compute and data planes, enhancing both performance and cost-efficiency.*

gives you the ability to configure redundancy levels to meet workload needs.

Further, with HyperScale for OpenStack, applications running in OpenStack can be backed up seamlessly without impacting application performance. And it lets you move versions to external storage, with easy on-demand restoration to a chosen recovery point.

## POWERFUL MANAGEMENT, DEEP VISIBILITY

What isn't easy to see isn't easily managed. So HyperScale for OpenStack provides a single pane of glass that makes it effortless to see and manage your storage. A simple provisioning and management GUI delivers enhanced storage management and reporting capabilities. And right within the familiar OpenStack Horizon interface. HyperScale for OpenStack also exposes a full API, giving your applications programmatic access to its broad capabilities.

\*No purchase necessary. Limit one gift per person while supplies last. Employees of government agencies or organizations are not eligible to receive this gift. Void where prohibited by law. Recipient should check that receipt of headphones is not contrary to their employer's internal compliance policies. Actual headset brand may vary.

## SEE HOW TO TAKE YOUR INFRASTRUCTURE WHEREVER YOU WANT

Meet us to learn about HyperScale for OpenStack and enjoy a premium pair of wireless noise-cancelling headphones free.\*

Book your meeting at [veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)

# VERITAS™

The truth in information.



# SEE WHY IT'S TIME TO CUT THE STRINGS...

Meet with us for a quick chat about Veritas HyperScale for OpenStack and enjoy premium noise-cancelling wireless headphones.

**To schedule your meeting visit**  
**[veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)**



# SEE HOW HYPERSCALE FOR OPENSTACK FREES YOU TO TAKE YOUR INFRASTRUCTURE ANYWHERE YOU WISH...

And free yourself to listen to music anywhere you please with a premium set of noise-cancelling wireless headphones. Advanced sonic technology lets you set your own level of noise cancellation — freeing you to enjoy your favorite tunes, wherever you are. So book a meeting to learn how HyperScale for OpenStack lifts the limits on what you can achieve with OpenStack — and get the latest in headphones with our compliments.\*

---

**Schedule your meeting at**  
**[veritas.com/openstackwithoutlimits](https://veritas.com/openstackwithoutlimits)**



## VERITAS™

The truth in information.

\*Actual headset brand may vary. No purchase necessary. Limit one gift per person while supplies last. Employees of government agencies or organizations are not eligible to receive this gift. Void where prohibited by law. Recipient should check that receipt of headphones is not contrary to their employer's internal compliance policies.

© 2017 Veritas Technologies

