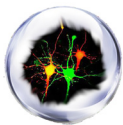


Simplify and Streamline Cloud Deployment Based on OpenStack*

Reduce your costs and risks for cloud adoption and management with Synapse IQ SylQ Big Cloud in a Box* hyper-converged infrastructure.



SYNAPSE IQ

The benefits of the cloud are enticing. However, moving to the cloud can be challenging. Private clouds often incur licensing fees and might require consultants to handle time-consuming deployments. Open-source alternatives can help avoid some of these costs, but they often do so at the price of greater complexity. Public cloud services can bring their own complications, with each public cloud using its own web interface. And a hybrid cloud solution can be troublesome, particularly if there are difficulties getting on-premises management consoles to work with different public cloud providers.

Businesses need a simpler solution that helps ease cloud adoption without being too expensive or requiring a complex overhaul of the data center. The Synapse IQ SylQ Big Cloud in a Box* hyper-converged infrastructure with integrated hybrid cloud control and software-defined networking (SDN) provides first-of-its-kind cloud infrastructure for data center deployments. It is based on OpenStack* and is designed for enterprise workloads. Because it is built on an open-source foundation, the SylQ* hyper-converged infrastructure can help control the costs of digital transformation while maintaining high agility. And its integrated hybrid cloud control provides a single, simple user interface from which to manage all cloud resources, both in private and public clouds, whether global or regional.

The SylQ hyper-converged infrastructure can work with your existing infrastructure and provide security, compliance, and resiliency features such as:

- Support for current policies and procedures with full integration of firewalls, load balancers, and security protocols
- High availability and recoverability through automated disaster recovery (DR) and backup protection
- Integrated deduplication and compression capabilities

Furthermore, businesses can achieve seamless configuration and scalability across multiple racks or data centers with control from one management user interface (UI) with SylQ Big Cloud in a Box.

Synapse IQ solutions are supported on multiple Intel® Xeon® processor-based servers to help you take advantage of existing IT investments. On select processors, Intel® technologies like Intel® Trusted Execution Technology (Intel® TXT) help secure workloads running on the SylQ* hyper-converged infrastructure, which simplifies delivery of cloud platforms built on the latest software-defined compute, storage, and network infrastructure.

Synapse IQ* hyper-converged infrastructure



Figure 1. Synapse IQ SylQ Big Cloud in a Box* hyper-converged infrastructure provides cloud infrastructure for data center deployments

Table 1. Synapse IQ SyIQ Big Cloud in a Box* hyper-converged infrastructure configuration and performance details

CPUs	8
Cores	288 to 440+
vCPUs (8:1 ratio)	2,304 to 3,520
Total block storage	144 TB
Total object storage	120 TB
Compute SAP Application Performance Standard* (SAPS*)	750,000+
Compute input/output operations per second (IOPS)	450,000+
Storage SAPS	600,000+
Storage IOPS	360,000+

(+) based upon configuration

Software-based Cloud Solution on Industry-Leading Hardware

SyIQ hyper-converged infrastructure supports equipment from a variety of manufacturers. This support helps the SyIQ Big Cloud in a Box software-based solution make use of high CPU density, optimized compute and storage, hybrid cloud control, and integrated SDN with built-in infrastructure management and governance features.

Simplified, Streamlined Cloud Deployment and Management

SyIQ hyper-converged infrastructure with integrated hybrid cloud control and SDN provides a simple management interface for all cloud instances, both private and public. The single interface simplifies cloud management and reduces IT-staff training needs. The SyIQ hyper-converged infrastructure also supports highly scalable, multi-tenant environments through resilient cloud management with active/active and active/forward capabilities across multiple racks or across data centers. This “Big Cloud in a Box” reduces the hardware footprint in the data center by optimizing compute and storage through high CPU density; paired with Intel® Xeon® processors, the SyIQ hyper-converged infrastructure provides data center performance and reliability for deployments of any size.

Finally, the SyIQ hyper-converged infrastructure makes OpenStack enterprise-ready with proprietary software enhancements, and it helps IT organizations navigate OpenStack’s rapid six-month release cycle.

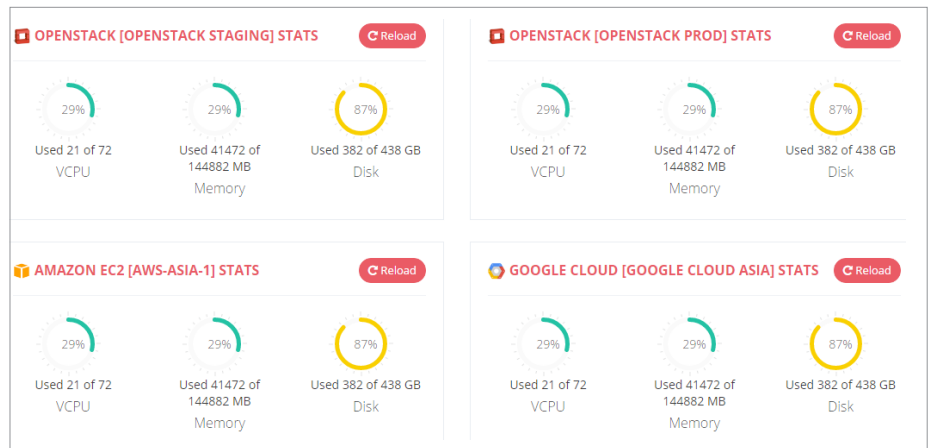


Figure 2. Synapse SyIQ Big Cloud in a Box* management console

To learn about the SyIQ Big Cloud in a Box* hyper-converged infrastructure, visit synapseiq.com.

Cost reduction scenarios described are intended as examples of how a given Intel-based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

Intel does not control or audit third-party benchmark data or the web sites referenced in this document. You should visit the referenced web site and confirm whether referenced data are accurate.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

Intel, the Intel logo, Intel Inside, and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

© 2016 Intel Corporation.