

Reimagine Block Storage on the Public Cloud with Lightbits



THE CHALLENGE WITH THE STATUS QUO

100 zettabytes of data will be stored in the cloud by 2025.* With the onslaught of enterprise data being poured into the cloud, organizations must solidify a future-proofed block storage strategy that can handle evolving storage needs.

Current high-performance storage services options on the public cloud, while user-friendly, often fall short of meeting the performance demands of data intensive workloads, are expensive, and typically lead to vendor lock-in. Additionally, they lack the enterprise features and flexibility needed to handle corporate environment changes and charge customers for unused storage.

OUR SOLUTION: LIGHTBITS ON AWS

Lightbits on AWS comes built-in with the enterprise features customers desire and plugs directly into Intel® Xeon®-based storage optimized Elastic Cloud Compute (EC2) instances. The NVMe® over TCP (NVMe/TCP) optimized storage cluster offers users consistent low latency and high-performance access to data.

LIGHTBITS ON AWS DEPLOYMENT

Lightbits delivers enterprise-grade, resilient block storage that is easy to deploy and use. Lightbits provides greater cost-efficiency and amazing performance levels to boost your applications.



Lightbits on AWS is perfect for cloud and hybrid workloads, and is:



Simple.

Provision a storage cluster and start allocating data volumes in minutes with enterprise data services not found in other high-performance storage services.



Efficient.

Deliver lower total cost of ownership and higher return on investment with highperformance and built-in enterprise data services.



Agile.

Dynamically adjust storage to meet immediate needs. Only pay for the storage that is used and effectively spend less time on management and remediation activities.

intel.

lightbits

COMPLETE DATA PLATFORM FOR AWS

We are on a mission to lead the cloud transformation by delivering fast, scalable, and efficient software defined storage that is easy to consume. Here's how we beat the competition:

Enterprise Features

Transition easily from old storage services run Lightbits on virtually any storage instance type. Easily segment data for different groups thanks to multi-tenancy and enjoy free snapshots and restores.

Cost Efficient

With Lightbits, clusters are auto-scaled so customers only pay for the storage that is used. Our built-in compression feature also shrinks data down to use less space—ultimately leading to more cost savings.

Easy to Use

Setting up a storage cluster with Lightbits on AWS is simple. Have data in both the cloud and on-premises? No problem. Easily see it all in one intuitive interface, where it's stored in the most efficient way possible.

High Performance

When used with AWS storage optimized instances based on 3rd Gen Intel® Xeon® Scalable processors, Lightbits is faster than other block storage solutions. Customers can solve common bottlenecks with low latency and the highest performance in the industry.

How does Lightbits on AWS measure up to alternative storage platforms on the Public Cloud?

| | Public Cloud Storage | Lightbits | Lightbits Advantage |
|----------------------|----------------------|--------------------------|--|
| Pay by Usage | No | Yes | Pay for what you deploy, not provision |
| IOPS | Up to 256K / Volume | 1M / Volume ¹ | Meet application demands |
| Snapshots | \$/Snapshot | no fee | Backup as needed |
| Restores and Clones | \$/Restore and Clone | no fee | High speed restore |
| Cloud and On-Premise | Cloud Only | Yes | Flexibility |
| Thin Provisioning | No | Yes | Auto scale clusters |
| Compression | No | Yes | Capacity efficiency |

¹Performance measured by Lightbits using Flexible IO (FIO) on a 3 node cluster with AWS i4i.metal instances.

ABOUT LIGHTBITS

©Lightbits Labs®. All rights reserved. The information in this document and any document referenced herein is provided for informational purposes only, is provided as is and with all faults and cannot be understood as substituting for customized service and information that might be developed by Lightbits Labs Ltd for a particular user based upon that user's particular environment. Reliance upon this document and any document referenced herein is at the user's own risk. All third party product and company names and/or logos are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Lightbits Labs | LBSB07R2/2023/03

The NVMe[®], and NVMe[®]/TCP word marks are registered or unregistered service marks of the NVM Express organization in the United States and other countries. All rights reserved. Unauthorized use strictly prohibited.

Use Cases

Migrate On-Premises SAN to AWS for I/O Intensive Applications

Relational or NoSQL Databases (Oracle, mySQL, Cassandra, MongoDB, Postgres)

Big Data Analytics

Data Warehouses

Business Intelligence

Machine Learning or Logs

Search, Spark

Hybrid Cloud

Get your 30-day free trial of Lightbits on AWS today.

For more information go to www.lightbitslabs.com/aws

To get started using Lightbits on AWS, go to the AWS Marketplace, or contact info@lightbitslabs.com



aws PARTNER Qualified Software