

Enhancing storage

- High availability With dedicated storage load balancers, failure of a node or server doesn't mean failure of the system or even loss of user experience. Immediate failover ensures storage applications never experience downtime, delivering an uninterrupted service to your users.
- Endless scalability Load balancers provide fast and scalable architecture for an ever-increasing number of data transfers, storage, and retrieval, by facilitating even traffic distribution, horizontal scaling, and optimum performance.
- Resilience Improves system performance and protects against failures. Global Server Load Balancing (GSLB) based on a configured IP topology enables traffic to be preferentially directed to the fastest local data center. Constant health checks also allow rapid failover to other data centers in the event of a site failure.

Here are just a few of the storage applications our customers have asked us to load balance:

DELLEMC



Quantum.











A made-to-measure side-kick

- Our unique tailored load balancing approach means our load balancer appliance can be altered and adapted to meet the exact needs and end goals of our customers.
- We're focused on developing a tailored offering for storage solution providers such as:



zadara













- As the most made-to-measure load balancing vendor in the market, we've found the best way to meet the unique needs of these storage providers is to create flexible strategic-level partnerships that meet their preferred point of entry.
 - → Validation
 - → Recommendation
 - → Through the Channel
 - → Full OEM

Formal endorsement should not be denoted from the third party logos cited above. For further details see www.loadbalancer.org/legal.

About us

Loadbalancer.org's mission is to ensure that its clients' businesses are never interrupted. The load balancer experts ask the right questions to get to the heart of what matters, bringing a depth of understanding to each deployment. Experience enables Loadbalancer.org engineers to design less complex, unbreakable solutions - and to provide exceptional personalized support.

20 years of tailored solutions

The lifeblood of storage



- Data is big and getting bigger every day
- Storage environments are increasingly complex
- Storage nodes within a single data center need to be load balanced for optimum performance
- Storage clusters across multiple data centers need to be load balanced for maximum resilience
- Take your solution where you want it to go with Loadbalancer.org, the storage experts



According to projections from IDC, 80% of worldwide data will be unstructured by 2025. This brings immense challenges for storage providers and end users alike".

Our storage expertise



High availability for your critical data

"Load balancers facilitate optimal performance and ensure maximum application throughput, reliability, and guaranteed uptime – all things that make a storage system truly unbreakable."

(See case study)

Architect, IBM Cloud.



Endless scalability for storage systems

"Loadbalancer.org gave us the ability to scale our storage solution without fear of creeping costs, and increase capacity to 5 PB over the years".

Service Delivery Manager, HPE Enterprise Architect

(See case study)



Resilient storage with intelligent traffic management

"Loadbalancer.org technology has freed us up to focus on our core product offering".

Neil Stobart, Vice President Global System Engineering, Cloudian

(See case study)









