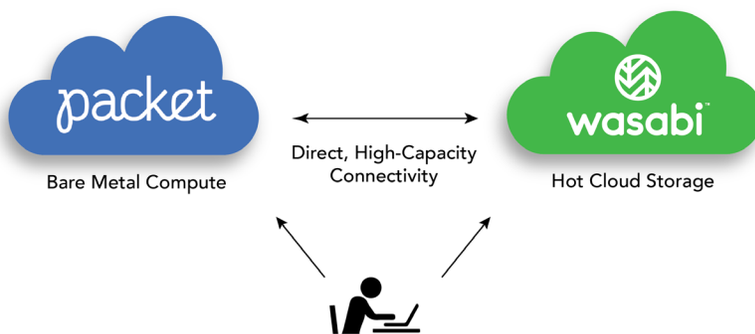


Unleash Cloud Economics and Speed with Packet Compute and Wasabi Storage

Direct Compute + Storage Interconnect with Blazing Fast Performance

Wasabi and [Packet](#) have joined forces to help companies accelerate cloud performance and slash data storage expenses. Wasabi hot cloud storage is the industry's lowest-priced and fastest-performing cloud storage service, while Packet is the leading bare metal cloud for developers, with over 20 global locations. The integrated solution connects the two clouds directly over a high-capacity, low-latency fiber network—with no transfer fees— providing unmatched speed and economics for cloud application developers, SaaS providers and enterprise cloud operations teams.



Groundbreaking Cloud Performance and Economics

Packet Delivers the Promise of the Cloud on Bare Metal

Businesses are looking to cloud computing services to eliminate equipment cost and complexity while accelerate the pace of innovation. However, first-generation clouds like Amazon Web Services, Microsoft Azure and Google Cloud Platform often can't meet the performance demands of today's data-intensive applications. With these multi-tenant platforms customers are hosted on common infrastructure, competing for shared resources.

Packet transforms cloud computing performance by eliminating multi-tenancy, providing fully isolated, dedicated bare metal servers for each customer. The Packet platform avoids resource contention and noisy neighbor problems, bringing the price-performance benefits of dedicated infrastructure to the cloud. The company deploys over 50,000 bare metal instances every month from its 20 global locations, with provision times under 10 minutes.

KEY FEATURES

- Ultra-affordable storage for any purpose
- High-performance, low-cost, dedicated compute power
- Direct, high-capacity inter-service connectivity
- No fees for transferring data between Packet and Wasabi
- Seamless integration

BENEFITS

- Slash IT cost and complexity
- Boost application performance
- Accelerate time-to-value
- Scale capacity on-demand
- Avoid multitenant congestion and resource contention

Wasabi Delivers Breakthrough Cloud Storage Economics

Wasabi was specifically conceived to make cloud storage a commonplace utility like electricity. Unlike legacy cloud storage services with confusing storage tiers and complex pricing schemes, Wasabi hot cloud storage is extremely easy to understand and incredibly economical to scale. One product, with predictable and straightforward pricing, supports virtually every cloud storage application. Wasabi is 80% cheaper than Amazon S3, with no egress fees or API charges.

Engineered for extreme data integrity and security, Wasabi provides eleven 9s of object durability and supports configurable data immutability to protect against accidental deletions, ransomware and malware. A parallelized system architecture delivers breakthrough read/write performance, so you can rapidly move data in and out of Packet.

Next Steps

- **CONTACT WASABI TODAY.** Learn more about our price, performance and protection benefits.
- **TRY WASABI FOR FREE.** Get up to 1 TB for 30 days.
- **SIGN UP FOR PACKET.** Deploy a bare metal server in just eight minutes.

ABOUT WASABI

Wasabi is the hot cloud storage company delivering low-cost, fast, and reliable cloud storage. Wasabi is 80% cheaper and 6x faster than Amazon S3, with 100% data immutability protection and no data egress fees. Created by Carbonite co-founders and cloud storage pioneers David Friend and Jeff Flowers, Wasabi is on a mission to commoditize the storage industry. Wasabi is a privately held company based in Boston, MA.

©2018 Wasabi Technologies, Inc. All rights reserved. WASABI and the WASABI Logo are trademarks of Wasabi Technologies, Inc. and may not be used without permission of Wasabi Technologies, Inc. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).

Tel **1-844-WASABI-1**
Email **info@wasabi.com**

 **wasabi™**
hot cloud storage
www.wasabi.com