

Wasabi and Veeam for the Most Resilient Data Protection Solution



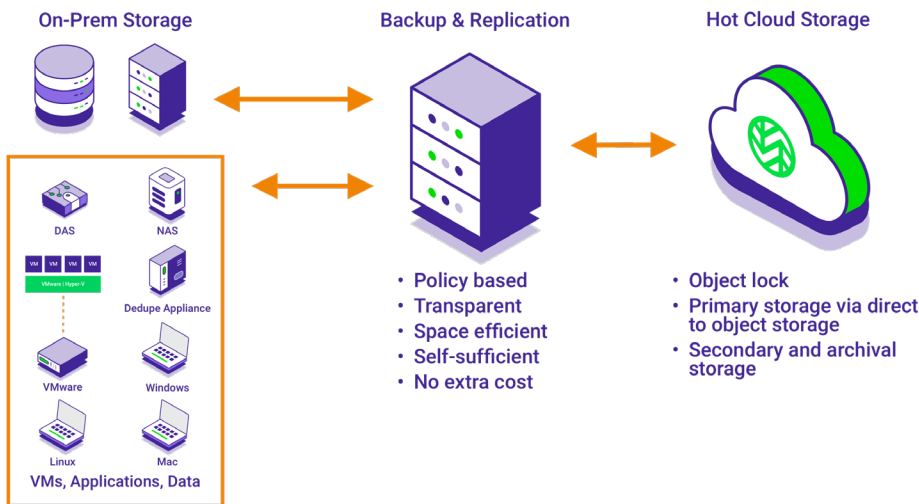
Wasabi + Veeam

Data volume and velocity continue to grow at an exponential pace. Traditional on-premises backup with costly scale-up architectures and lack of cloud connectivity, cannot keep up with the data growth and ever-increasing retention times required to meet compliance regulations or in case of ransomware. Wasabi and Veeam combine industry-leading backup and replication with immutable hot cloud storage for the best hybrid-cloud data protection solution that is secure, scalable, and cost-effective.

A Simple and Secure Cyber Resilient Solution For Your Data

With Veeam Backup and Replication and Wasabi secure Cloud Object Storage with Object Lock, your backups cannot be deleted or altered (encrypted) without your permission. While on-premises systems may be susceptible to cyber attacks and malicious encryption, object-locked backups in the Wasabi cloud provide an airgapped immutable copy for guaranteed integrity when it comes time to recover that data.

Wasabi's Multi-User Authentication (MUA) adds another layer of protection, preventing attackers from compromising your backups. Combined with Veeam's Four-Eyes Authorization feature, which requires two designated users to authorize certain critical actions like deleting backup files or snapshots, removing backup repositories and service providers from the backup infrastructure, and configuring Multi-Factor Authentication (MFA) settings for any user, Wasabi and Veeam provide the ultimate level of protection for your data. This joint solution dramatically simplifies off-site backup and reduces the complexity of compliance with the 3-2-1-1-0 Rule.



Features

- Affordable Off-site backup copies
- Seamless integration and operation
- Predictable cost
- Secure & Immutable cloud copies

Benefits

- Cyber resilient data protection
- No added costs to extend secure locks (API) or restore backups (egress)
- Increased confidence in the authenticity and availability of data backups
- Reduce the complexities of data protection with Seamless integration and operation

Simplify the Backup Redundancies With Direct-to-Cloud Primary and Secondary Copies

With Wasabi and Veeam, businesses have the opportunity for direct-to-object backup for affordable cloud-based data protection. This feature is highly flexible, allowing not only Veeam servers to send backups directly to the cloud, but also for Veeam agents to send backups orchestrated by Veeam Data Platform to Wasabi. These agents now support NAS backup direct-to-cloud, as well as endpoint backup for Mac, Windows, and Linux.

Veeam's direct-to-cloud reduces the overall costs and complexity associated with backup management. Using the direct-to-cloud feature set allows customers to use cloud storage as a centralized repository attached to the enterprise's distributed infrastructure. This approach can help streamline backups and enhance data protection while minimizing potential vulnerabilities.

Leverage Low-Cost Cloud Object Storage With Veeam Scale out Backup Repository

Wasabi is a natural fit with Veeam to offer affordable, predictable, and secure cloud storage for Veeam backups. Veeam's single platform for Modern Data Protection provides the highest level of value to customers to ensure their apps and data are protected from ransomware, disaster, and harmful actors and always available with the most simple, flexible and powerful platform in the industry. With Wasabi, backups can be stored at 80% less than other cloud providers and with the same or better level of performance, security, and availability and with no complex tiers or egress fees.

Without the fear of those additional charges or fees, you can freely test and validate your disaster recovery plans without hidden costs. Wasabi's cloud object storage satisfies all the key requirements for data protection: performance, security, availability, durability, and price. And now with Veeam, you can store as many immutable copies of your data stored for as long as you want, knowing exactly how much you will pay to store that data, regardless of how often you upload or download that data.