

Hybrid Cloud Solution for Unstructured Data Management

Reduce Costs and Complexity by Automatically Offloading Inactive Files to the Cloud

KEY FEATURES

- Automatically and nondisruptively archives inactive files to Wasabi's low-cost cloud storage
- Safeguard critical files with snapshots in the cloud
- Dedupe, compress and encrypt files automatically before saving them in the cloud
- Access cloud-archived files just like active files; they remain in the directory
- Granularly control migrations for entire shares, directories or individual files

BENEFITS

- Significantly reduce costs, space, and effort to archive inactive files and protect critical data
- No manual intervention required when moving files to or restoring from cloud
- Avoid or defer expensive capacity expansion of onprem
- NAS and File Servers

Much of the space consumed in your NAS and file servers is taken up by inactive, historical data and snapshots of important files. That poor use of expensive capacity leaves little room for hot data and makes for sluggish access. Each time space runs low, organizations are forced to buy new equipment, manually spread files across different systems, breaking directory hierarchies and disrupting users. It's the number one cause of annual storage spending with no end in sight.

Together, DataCore and Wasabi archive those inactive files and snapshots to inexpensive secondary storage in the cloud. The process is completely non-disruptive, automated and reversible, so when you do need to restore a file from the cloud, it's as if it never left. The integrated solution saves you from buying more expensive capacity on-premises, and keeps the familiar directory structure intact. You decide what and when should go on the cloud, software does the rest.

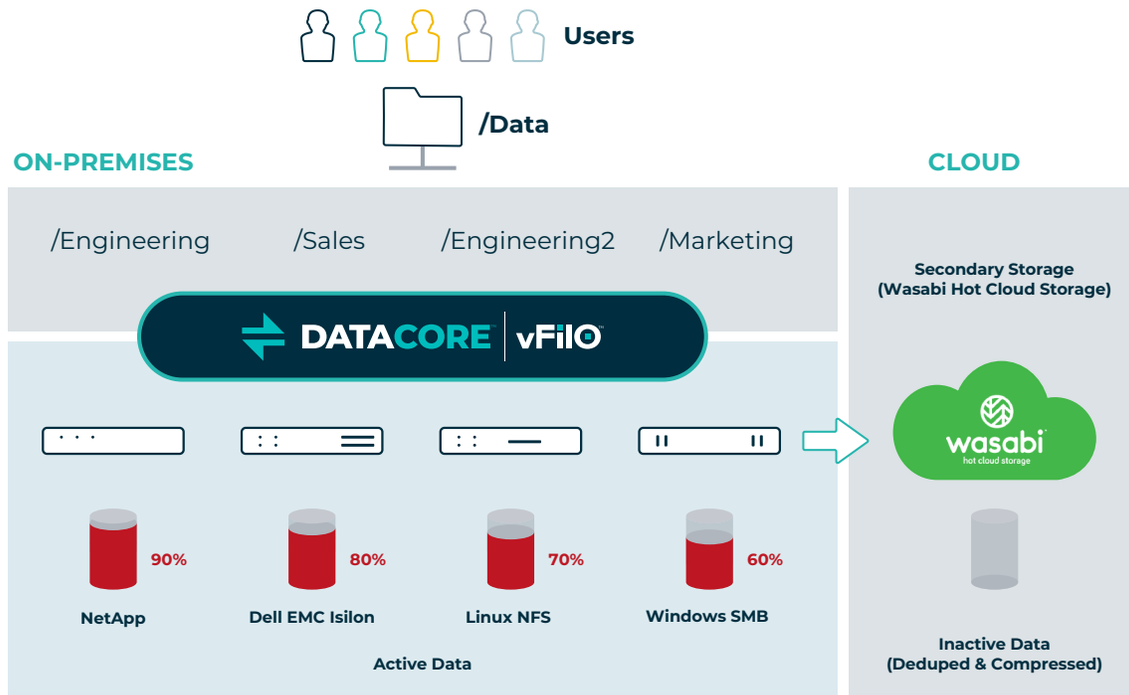
Hands-free Data Placement and Cloud Migration from DataCore vFilo

Through the magic of virtualization, DataCore's vFilo software pools existing NAS and File Servers as if one logical system (single namespace). From that point on, files are no longer tethered to a specific piece of hardware. Instead, the once-separate file shares become subdirectories distributed across several tiers of storage.

vFilo then moves files between available storage devices according to data placement objectives set by the organization. For example, files frequently used by the CFO are automatically placed on the fastest tier, whereas seldom-accessed videos migrate to the lowestcost secondary storage.

Wasabi's Hot Cloud Storage provides the most affordable alternative for this tier, where both archive files and snapshots of critical files and applications can be kept inexpensively. Wasabi's single tier of cloud storage is 80% less than AWS with no fees for egress or API requests, saving money every time you access your files. DataCore saves you additional money by reducing cloud capacity consumption through global de-duplication and compression with encryption. You can calculate the estimated savings from vFilo's built-in Data Profiler.

To users and applications, files in the cloud remain accessible from the same familiar directory. Data is retrieved quickly from Wasabi's high-performance cloud storage, leaving users with a near-seamless experience—in many cases never knowing the data was off-site at all.



To learn more about how Wasabi hot cloud storage and DataCore vFileO software-defined storage deliver effective, low-cost hybrid cloud solutions for unstructured data management, visit: <https://www.datacore.com/partners/technology/wasabi/>

DataCore:

(954) 377-6000 | info@datacore.com | www.datacore.com

Wasabi:

1-844-WASABI-1 | info@wasabi.com | www.wasabi.com



Wasabi provides simple, predictable and affordable hot cloud storage for businesses all over the world. It enables organizations to store and instantly access an infinite amount of data at 1/5th the price of the competition with no complex tiers or unpredictable egress fees. Trusted by customers worldwide, Wasabi has been recognized as one of technology's fastest growing and most visionary companies. Created by Carbonite co-founders and cloud storage pioneers David Friend and Jeff Flowers, Wasabi has secured \$110 million in funding to date and is a privately held company based in Boston.

www.wasabi.com

© 2020 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).



DataCore Software delivers the industry's most flexible, intelligent, and powerful software-defined storage solutions for block, file and object storage, helping more than 10,000 customers worldwide modernize how they store, protect, and access data. With a comprehensive product suite, intellectual property portfolio, and unrivaled experience in storage virtualization and advanced data services, DataCore is The Authority on Software-Defined Storage.

www.datacore.com

© 2020 DataCore Software Corporation. All Rights Reserved. DataCore, the DataCore logo, SANsymphony and vFileO are trademarks or registered trademarks of DataCore Software Corporation. All other products, services and company names mentioned herein may be trademarks of their respective owners.