

ESG SHOWCASE

For Unstructured Data in the Cloud, Look to NetApp

Date: November 2022 **Author:** Scott Sinclair, Senior Analyst; and Monya Keane, Senior Research Analyst

ABSTRACT: Achieving a cost-effective cloud strategy is next to impossible without compute optimization and storage efficiency optimization of an organization's public cloud environment, and this requires understanding that all technologies are not created equal. For more than just basic, native cloud file storage, organizations should consider NetApp®, which offers truly advanced, enterprise-grade, multi-protocol capabilities designed to optimize and maximize the value of new and hybrid cloud storage environments.

Overview

Cloud storage plays an essential role for nearly every business. In one ESG survey of IT decision makers, 75% of respondents reported that their organization now uses some form of public cloud storage infrastructure.¹ And public cloud *file storage* continues to gain adoption; 49% of IT organizations expect to accelerate their cloud file storage investments over the next 24 months.²

As adoption of cloud storage increases, IT decision makers are twice as likely to identify cloud storage as being superior to on-premises options in terms of speed, ease of storage purchasing, and 1.7x as likely to identify cloud storage as being superior in terms of total cost of ownership.³

Enterprise file-based workloads, however, have evolved in recent years. No longer are they relegated to a secondary storage tier that is big but slow. Modern file-based workloads are still big, certainly. But they are also often mission critical now. Therefore, they need speed, enterprise-level availability, easy management, and strong protection. As a result, organizations need their cloud file storage services to deliver this essential enterprise-level functionality.

To maximize the value of cloud infrastructure, lower TCO, increase ROI, and be able to use file data for business innovation, organizations need the option to leverage cloud file storage *for tier-one file workloads*. [NetApp](#), a leader in cloud storage technology, offers an enterprise-caliber cloud file storage solution that makes the cloud a feasible option for any tier-one file workload. From a single control plane customers can manage any Linux or Windows hybrid cloud environment from NetApp® Cloud Volumes ONTAP®, a self-directed data management service. Or for a fully-managed environment organizations may choose to consume a native AWS service in Amazon FSx for NetApp ONTAP.

¹ Source: ESG Complete Survey Results, [2022 Technology Spending Intentions Survey](#), November 2021.

² Source: ESG Survey Results, [2021 Data Infrastructure Trends](#), September 2021. All ESG research references and charts in this showcase have been taken from this survey results set, unless otherwise noted.

³ Source: ESG Research Report, [Data Infrastructure Trends](#), November 2021.

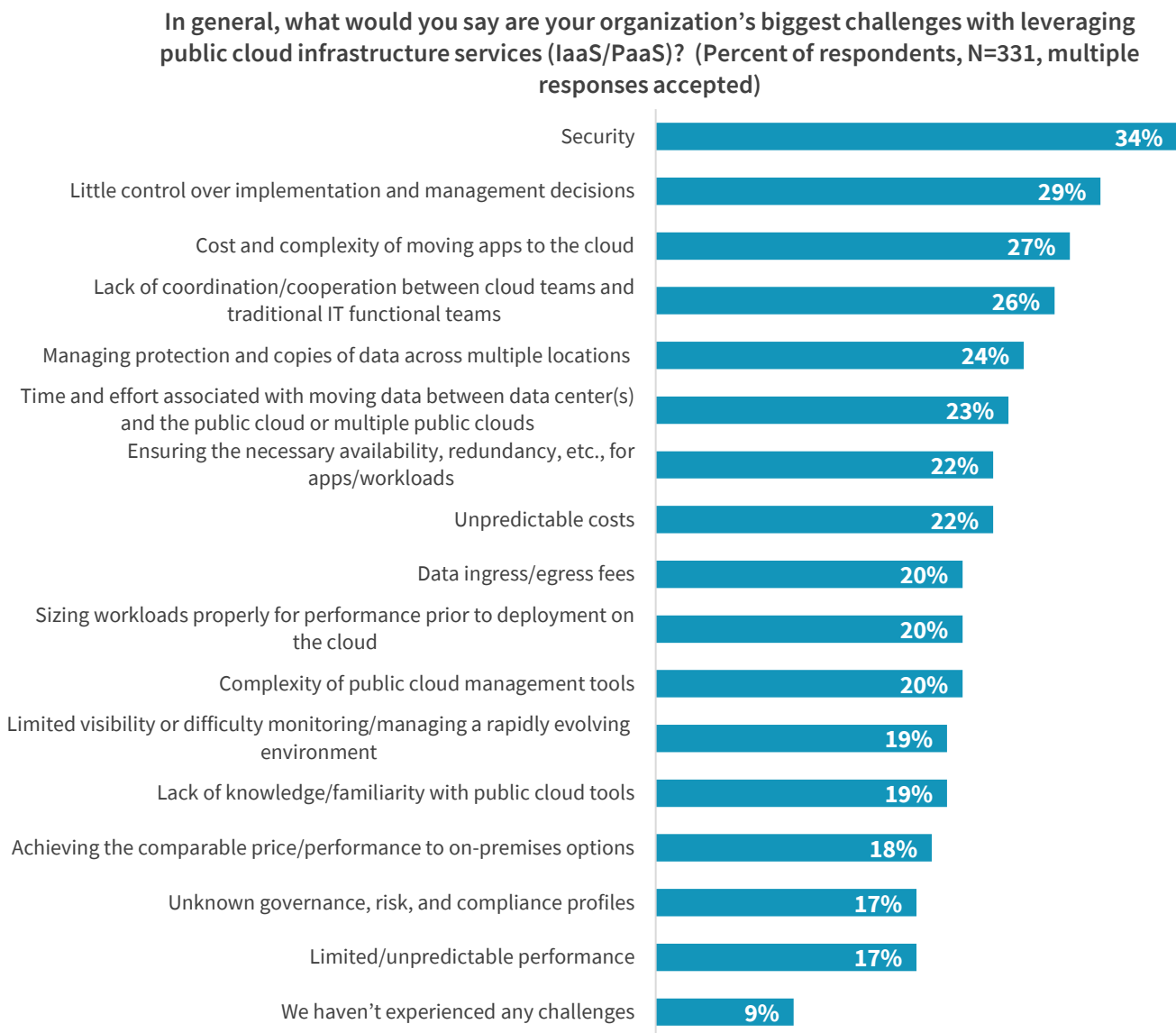
Public Cloud Storage Realities Are Holding Enterprises Back

ESG research highlights the common complexities associated with leveraging public cloud storage. Overall, nearly half of surveyed IT decision makers (46%) consider IT in general to be more complex than it was just two years ago, and more than a quarter (26%) of those that called IT more complex identified the need to leverage both on- and off-premises infrastructure as one of the top drivers of that complexity.⁴

The addition of something new and different invariably fuels complexity. IT organizations need consistency, commonality, and simplicity in order to keep that complexity (and costs) under control. In addition, they need assurance that they have the necessary features and functionality at their disposal to support both existing and future demands.

Figure 1 highlights common challenges linked to leveraging cloud infrastructure services.

Figure 1. Top Challenges with Public Cloud Infrastructure Services



Source: ESG, a division of TechTarget, Inc.

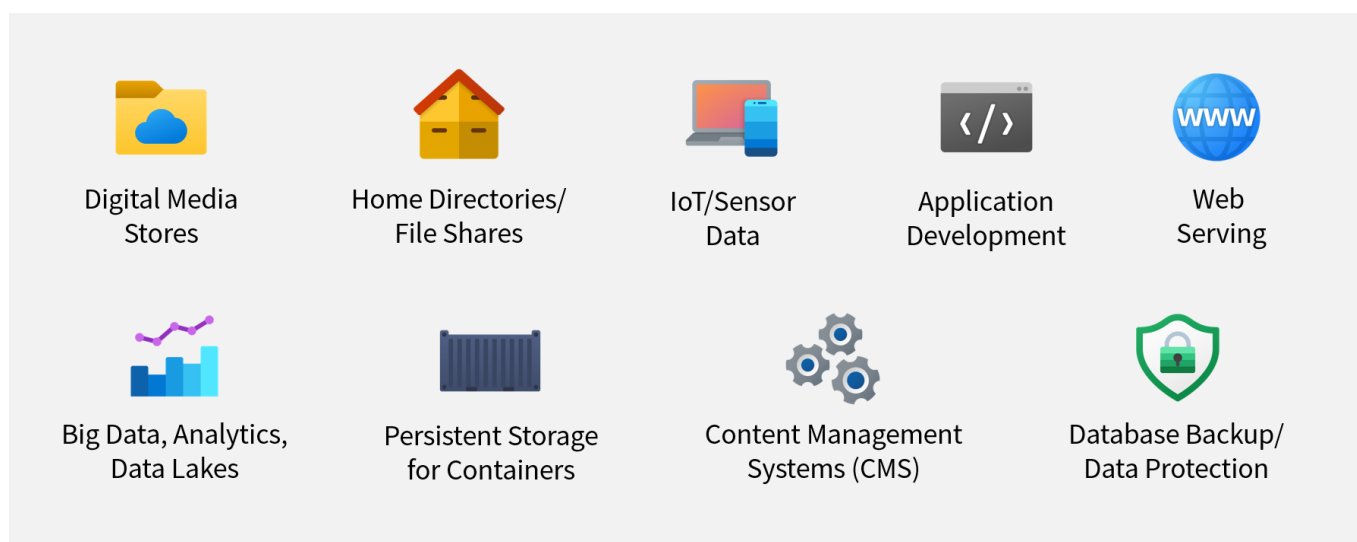
⁴ Source: ESG Complete Survey Results, [2022 Technology Spending Intentions Survey](#), November 2021.

Fortunately, organizations can use certain cloud file storage capabilities and features to overcome many of these challenges, ultimately making it possible for them to optimize cloud storage and dramatically decrease cost- and complexity-related problems.

Use Cases for Cloud File Storage

The flexibility to support and easily integrate with existing applications as well as the ease to deploy, manage, and maintain a file storage solution in the cloud support a broad spectrum of applications and verticals. Potential use cases for cloud file storage extend from traditional file shares and home directories through protection to production applications and repositories for digital media content. Cloud file storage has also found adoption as a data lake environment that serves a host of digital initiatives, including analytics, machine learning, and IoT environments.

Figure 2. Example Use Cases for Cloud File Storage



Source: ESG, a division of TechTarget, Inc.

Lessons in Architecting and Optimizing Existing and Future Cloud File Storage

Here are the key—even essential—capabilities to look for if your goal is to fully optimize your environment for cloud file storage:

- Predictable, consistent performance and availability.
- Enterprise-level data protection and data reuse features (e.g., snapshot capabilities).
- Multi-protocol flexibility, specifically for Windows, Linux, and S3.
- An ability to adjust and adapt with changing workload needs.
- Eliminated or minimized egress fees.
- Multi-application support.
- Multi-cloud-level consistency in functionality and experience.

NetApp Cloud Volumes Platform

NetApp ONTAP software has been an established leader in cloud storage for close to a decade. NetApp, relative to other on-premises enterprise storage providers, was early in extending its technology to public cloud infrastructure services, making a strong case for NetApp as a thought leader in the industry. NetApp provides cloud architects and application specialists with a centralized control plane in NetApp BlueXP to automate and orchestrate data movement in a hybrid cloud.

Organizations have the choice of storage targets for extending unstructured data to the cloud, including:

1. [Amazon FSx for NetApp ONTAP](#): This native AWS service brings a consistent hybrid cloud experience as a fully managed AWS service that's powered by NetApp ONTAP software.
2. [Cloud Volumes ONTAP](#): A self-directed data management service, Cloud Volumes ONTAP enables greater control, efficiency, and visibility across your hybrid multicloud.

ONTAP was purpose-built to extend and migrate unstructured data, delivering the following:

- Integrated Snapshot™ copies to improve application availability, and instant copies to accelerate application development.
- Multi-protocol flexibility (e.g., Linux (NFS), Windows (SMB), and iSCSI) for archiving to AWS S3 Object to optimize costs based on performance and capacity. NetApp's unified approach for multi-protocol storage takes care of EBS, EFS, and FSx all in one, and it can tier cold storage to S3 while ensuring easy retrieval as needed.
- Enterprise-grade reliability of the dedicated resources.
- Automated resource allocation, with the ability to change service levels, size workloads, and reduce/optimize the overall cloud storage footprint.
- A multi-application design—NetApp delivers enterprise-grade storage for hundreds of use cases to run file shares and block-level storage serving NAS and SAN protocols, support for disaster recovery, Microsoft workloads, DevOps, databases, or any other enterprise workload.
- Optimized infrastructure costs with guaranteed SLAs for performance, durability, and availability.
- No need for refactoring—No IT administrator likes having to refactor data or rearchitect the environment just because there were no robust file services in the public cloud like the ones they've grown accustomed to in their data centers.

Cost Optimization Can Go Beyond Storage Efficiency in the Cloud

Since data is one of a business's most vital asset and must be optimally stored, managed, and protected, it's important to have a cloud platform that can address the needs of an application-driven infrastructure. Fulfilling these demands includes enterprise storage functionality, but it also extends beyond the ability to store unstructured file data and support basic protocols.

Modern organizations need a unified platform that can support public cloud storage infrastructure and deliver the needed unstructured data services, like the ability to optimize compute and storage while achieving visibility and insight into data security, compliance, and other key metrics.

NetApp provides a holistic suite of enterprise-grade data services, including:

- [Spot by NetApp](#) leverages machine learning technology to automatically understand changing application demands and then tune to the performance, availability, and efficiency needs of the underlying infrastructure to meet those demands, thus significantly reducing cloud infrastructure costs.
- [NetApp BlueXP](#) is a unified control plane delivering a simplified hybrid multicloud experience for storage and data services across on-premises and public cloud environments. BlueXP combines this unified management capability with data services such as data protection, data governance and compliance, data mobility, and resource monitoring and optimization. The intuitive interface and AI/ML-enabled automation deliver simplicity to a complex world, reducing both the resources and risk associated with managing disparate environments.
 - BlueXP health, observability, and protection services using [NetApp Cloud Insights](#) and its Cloud Secure feature, provide monitoring tools for visibility into both applications and infrastructure in the data center and the cloud. These services can provide early detection of ransomware.
 - BlueXP data governance and compliance services using [NetApp Cloud Data Sense](#) can determine where sensitive data is most vulnerable and whether the right permissions are in place with AI-driven privacy and compliance controls.
- [Global File Cache](#) helps organizations simplify and reduce the cost of their branch office server and storage assets by leveraging the cloud to consolidate data storage and then using software to create a file cache layer for active or hot data sets, optimizing performance across globally distributed offices.

The Bigger Truth

The public cloud hyperscalers offer organizations native file services that certainly do work as intended, but they are for the most part adequate services that were created “for the masses.” NetApp has been perfecting block and file support in the data center and within the cloud for years. If you have not tried NetApp ONTAP for unstructured data, now is the time.

Without question, cloud providers want NetApp there. There’s a reason that AWS chose to natively integrate ONTAP into their cloud infrastructure. They know that NetApp solutions are enterprise grade and fully able to help any customer organizations that have advanced requirements for file storage efficiency, reliability, and regulatory compliance.

With Amazon FSx for NetApp ONTAP, you set it and forget it. You do not need to spend time worrying about the cloud storage layer. You do not need to entertain the painful prospect of repatriating workloads back on premises just to regain enterprise-caliber file storage. There’s another, much better option.

These days, businesses leverage the cloud for far more than just backup or disaster recovery; moving tier-one file workloads to the cloud and maintaining them properly off premises is necessary to achieve innovation, reduce TCO, and increase ROI. This is “cloud 2.0,” and it is centered on ubiquitous enterprise storage in the cloud and across clouds. Modern cloud environments are built across multiple sites, multiple providers. Cloud decision makers need to work with technology leaders that can deliver consistency and enterprise capability across a broad and diverse cloud ecosystem.

NetApp is a leader in enterprise cloud solutions, offering data protection and storage efficiency features and that essential level of consistency across all the major cloud environments such as AWS—and even for hybrid and multi-cloud deployments. Regardless of where your organization is in its cloud journey, NetApp should be on the short list of providers you consider.

All product names, logos, brands, and trademarks are the property of their respective owners. Information contained in this publication has been obtained by sources TechTarget, Inc. considers to be reliable but is not warranted by TechTarget, Inc. This publication may contain opinions of TechTarget, Inc., which are subject to change. This publication may include forecasts, projections, and other predictive statements that represent TechTarget, Inc.'s assumptions and expectations in light of currently available information. These forecasts are based on industry trends and involve variables and uncertainties. Consequently, TechTarget, Inc. makes no warranty as to the accuracy of specific forecasts, projections or predictive statements contained herein.

This publication is copyrighted by TechTarget, Inc. Any reproduction or redistribution of this publication, in whole or in part, whether in hard-copy format, electronically, or otherwise to persons not authorized to receive it, without the express consent of TechTarget, Inc., is in violation of U.S. copyright law and will be subject to an action for civil damages and, if applicable, criminal prosecution. Should you have any questions, please contact Client Relations at cr@esg-global.com.



Enterprise Strategy Group is an integrated technology analysis, research, and strategy firm that provides market intelligence, actionable insight, and go-to-market content services to the global IT community.



www.esg-global.com



contact@esg-global.com



508.482.0188