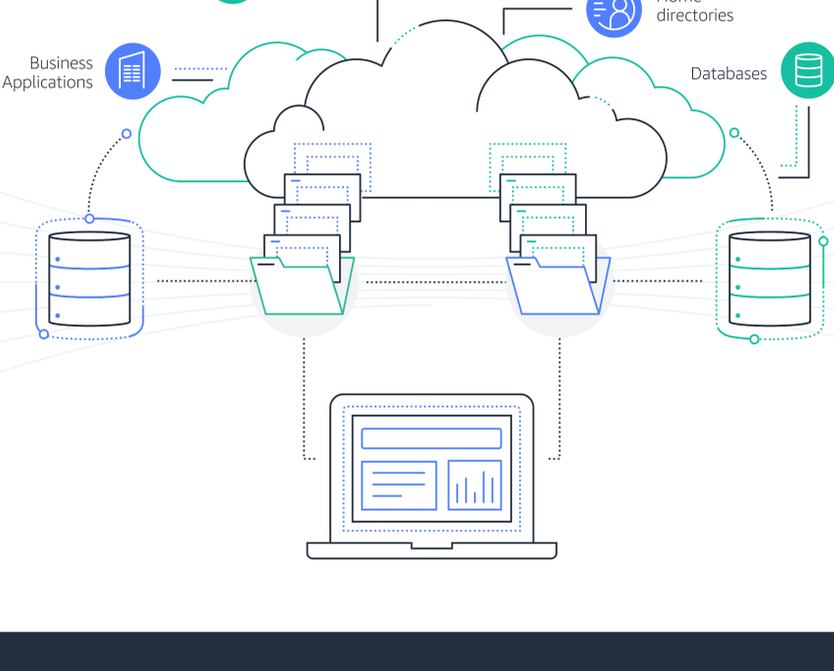


## Why move to managed file systems and hybrid cloud storage?

Organizations are moving their file-based application storage to the cloud to remove operational burdens from IT teams, reduce costs, and improve agility for faster innovation.



## Challenges of on-premises infrastructure



High capital expenses



Fast-aging hardware



Scalability challenges

Reduce complexity and improve time-to-market

## Benefits of moving applications to the AWS Cloud according to IDC\*



lower 5-year cost of operations



more efficient IT infrastructure staff



less staff time to deploy new storage

Increase growth, drive efficiencies, reduce long-term costs

## How AWS helps you move to managed file systems and hybrid cloud storage

Organizations are moving their file-based application storage to the cloud to extend existing investments, and provide a fast on-ramp to digital innovation with minimal workflow disruption.

With AWS Storage Solutions:



Instantly scale to meet storage demand without changes to applications



For high availability, access your workloads across separate geographic areas with Availability Zones (AZs)

## Amazon Elastic File System (EFS) for Linux

Fully managed, best-in-class NFS storage



### >> Case Study: Amazon EFS & Discover Financial Services



Updates analytics platform **in hours** rather than weeks



Reduces storage costs by **50-60%**



Reduces storage management time by **90%**

>> Learn more about Amazon EFS

## Amazon FSx for Windows File Server

Integrates with existing Microsoft AD environments

Fast & flexible performance

Broadly accessible

Supports industry-standard SMB protocol



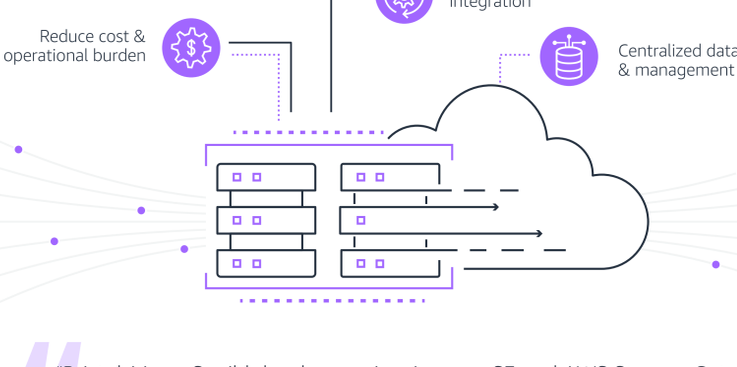
"We have reduced our costs by 50% and improved performance by as much as 80% compared to our previous on-premises provider. This allows us to focus on our core business – delivering great business software to our customers. It checks all the boxes."

— Greg Bell, Manager, Cloud Services, Infor

>> Learn more about Amazon FSx for Windows File Server

## Hybrid Cloud Storage

Connect on-premises applications and workloads to AWS storage



"Bristol-Myers Squibb has been using Amazon S3 and AWS Storage Gateway for years, moving hundreds of terabytes of scientific data from our local premises to the AWS Cloud, daily. We have found AWS services to be efficient, reliable, and cost-effective, often bringing in more flexibility and scalability while reducing our dependency on hardware infrastructure."

— Oleg Moiseyenko, Senior Cloud Architect for Scientific Computing Services, Bristol-Myers Squibb Company

>> Learn more about Hybrid Cloud Storage

## Secure Migration for your application data

Ensuring enterprise-ready protection, compliance, and risk management, AWS Cloud infrastructure strengthens security with robust controls and end-to-end encryption.



>> AWS has the longest-running compliance program in the world

>> Learn more about AWS storage solutions