

# Cloud integration

Enabling a unified hybrid  
cloud experience



**Today's cloud ecosystems are characterized by a multitude of proprietary cloud options, along with on-premises software-defined infrastructure. The main priority is enabling an integrated environment that allows easy movement of data and workloads across a multi-cloud environment; however, the role of the core data center remains vital, emphasizing that the seamless integration of these diverse worlds is more critical than ever.**

There are various compelling reasons for enterprises to move towards the cloud. These include faster time-to-market capabilities, while ensuring upfront cost savings, quick and scalable deployments, and centralized management.

On-premises data centers and the public cloud should not be separate worlds. Instead, they should be integrated and complement each other. This mandates that your on-premises infrastructure has the capability to be easily used in a hybrid scenario.

This type of infrastructure is called hybrid-enabled.

A hybrid-enabled on-premises infrastructure ensures the consistency needed to be managed as a single, unified infrastructure.

**"35% of public cloud service users are overspending their budgets. Despite the popularity of public cloud, 80% of customers report cloud repatriation activities."**

IDC European Multicloud Survey, September 2022

## Customer benefits at a glance

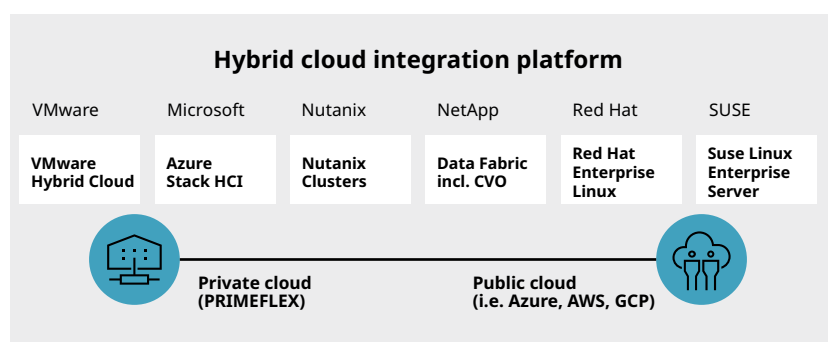
- Data portability
- Workload portability
- Consistent experience
- Improved security, resilience, and performance

## The Fsas Technologies infrastructure and data discovery service

provides organizations with a better understanding of their enterprise data ecosystem, not only from a physical and logical architectural perspective, but also from a strategic business perspective.



Fsas Technologies is uniquely positioned to help customers integrate their hybrid cloud environments because we can offer a wide range of solutions combining own technology with that of major software vendors. This enables us to provide you with unbiased advice to co-create an ideal solution that perfectly suits your organization's needs.



### We help you...

- ...understand which modern solutions and techniques are available, and how they allow you to think and/or act differently
- ...gain insights into the latest developments regarding best practices and technology options
- ...devise an effective integration strategy and then select the right mix of products to implement it.

## Fsas Technologies offers you a choice of different platforms to integrate your on-premises environment with cloud systems



### PRIMEFLEX Integrated Systems

A range of hybrid-cloud enabled solutions based on VMware, Microsoft and Nutanix technology.



### Microsoft Azure Stack HCI

Built-in cloud-native capabilities for on-premises environments integrated with Azure cloud.



### NetApp Cloud Volumes ONTAP (CVO)

Delivers control, protection, flexibility and efficiency to provide a data fabric for hybrid cloud.



### Suse Linux Enterprise Server

Is ubiquitous from core to cloud to edge to enable easy migration of application workloads and improve management.



### VMware Hybrid Cloud

Based on VMware vSphere and vSAN portfolio to integrate across on-premises and public cloud platforms.



### NetApp Data Fabric

Allows full integration between dedicated on-premises hardware and cloud instances.



### Nutanix Clusters

Allows easy migration or extension from a private Nutanix environment to public cloud.



### RedHat Enterprise Linux

Supports the migration of applications to different cloud environments, with simple management and consistent deployment.

## [Learn more](#)