

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 onpremises infrastructure has the capability to be easily used in a hybrid scenario.

This type of infrastructure is called hybridenabled.

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."

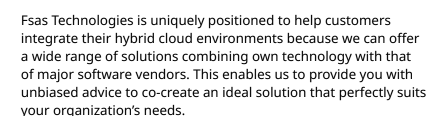
IDC European Multicloud Survey, September 2022

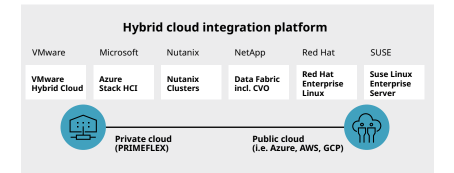
Customer benefits at a glance

- 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.







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 onpremises 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

© Fsas Technologies 2025. All rights reserved. Fsas Technologies and Fsas Technologies logo are trademarks of Fsas Technologies Inc. registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fsas Technologies or other companies. This document is current as of the initial date of publication and subject to be changed by Fsas Technologies without notice. This material is provided for information purposes only and Fsas Technologies assumes no liability related to its use.