

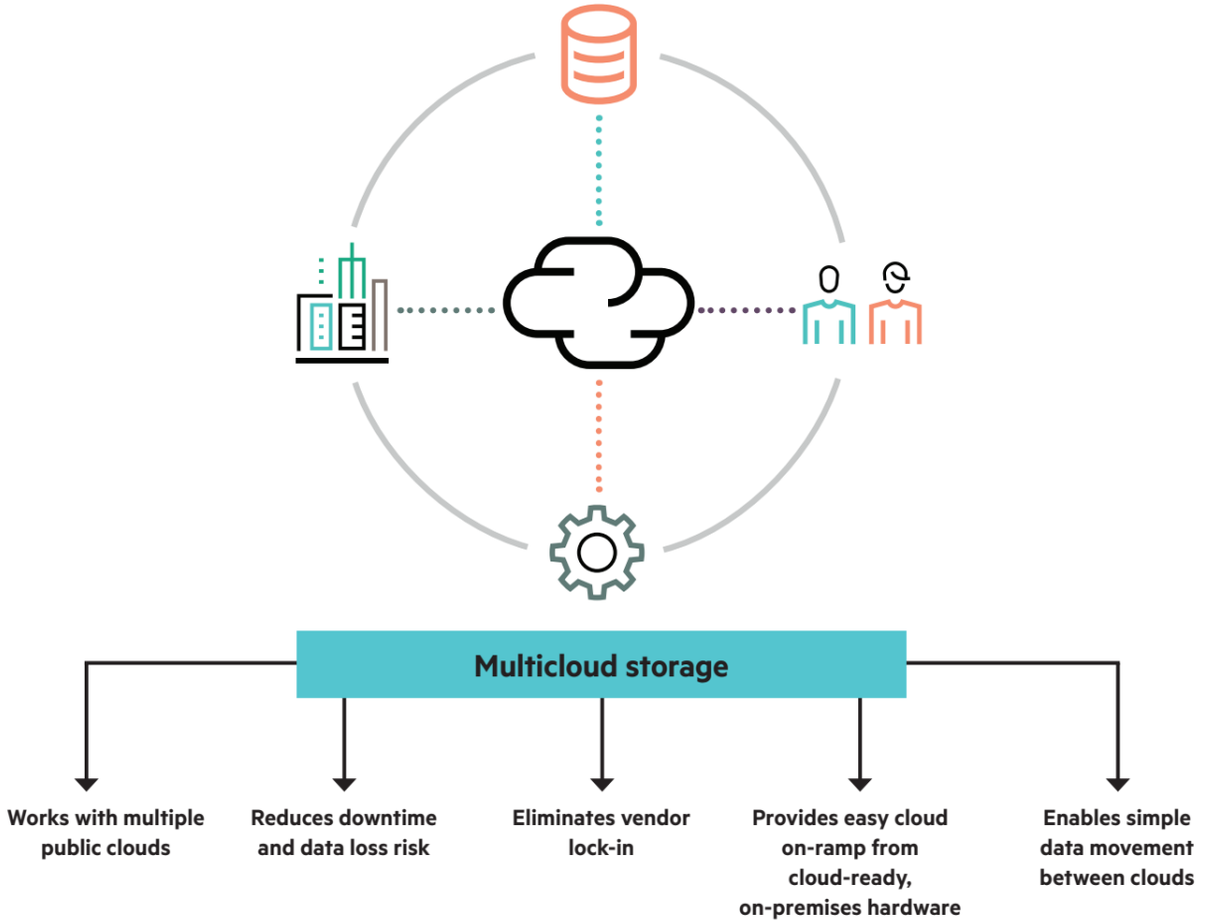


Multicloud storage

You've heard the term. But what does it mean, and why do you need it?

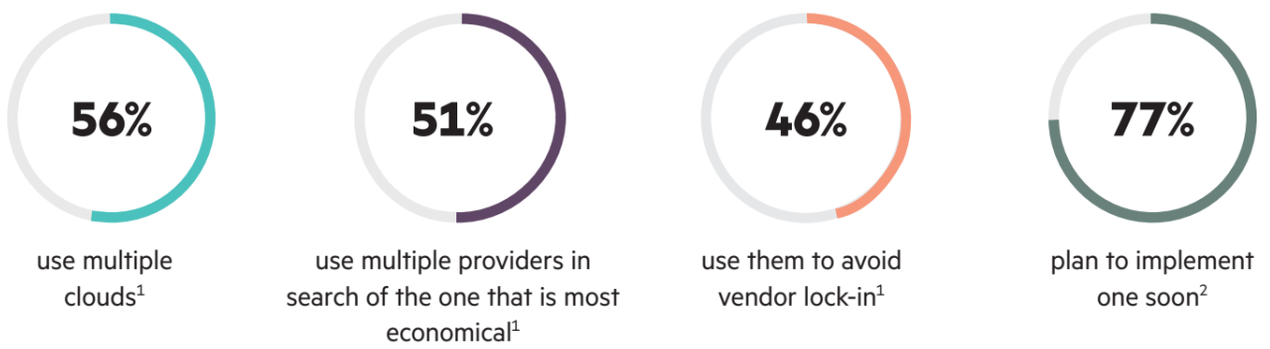
Multicloud in a nutshell

The promise of multicloud storage



Key facts & figures

Enterprise multicloud deployment



Fear/uncertainty/doubt

What concerns enterprises about using cloud storage



Migration	Reliability	Visibility
<ul style="list-style-type: none"> Vendor lock-in Different cloud environments make it difficult to move data Lack of integration between on-premises hardware and the cloud 	<ul style="list-style-type: none"> Risk of data loss Lack of data services Providers offering insufficient service-level agreements 	<ul style="list-style-type: none"> Inability to see and manage data across clouds Unpredictable costs and usage spikes Inability to pinpoint performance issues within the cloud

The solution

The right multicloud storage solution mitigates risk and offers significant cost benefits

Faster on-ramp to the cloud	Better price leverage	Better resource availability
Reduced reliance on one vendor	Data where you need it	Greater choice based on app requirements
Improved disaster recovery	Reduced downtime	Reduced risk of data loss

See how **HPE Cloud Volumes** can help you easily move your storage to a cloud environment

Learn more at hpe.com/storage/cloudvolumes
hpe.com/storage/nimble

¹ Amazon Web Services IaaS Storage Usage Trends, IDC (Doc # US41575916), July 2016

² **The benefits of a multicloud strategy**, BetaNews, Inc., December 2016