Today, large enterprises are beginning to use two or more clouds, often a combination of Amazon Web Services, Microsoft Azure and Google Cloud Platform. By adopting a multi-cloud strategy, they can avoid vendor lock-in, lower costs, be more agile and make unhindered technology decisions.

MULTI-CLOUD BENEFITS
The primary benefit of a multi-cloud strategy is to avoid becoming reliant on a single cloud vendor, but there are others. It enables enterprises to increase productivity by allowing development teams to use the cloud they have the most experience and expertise with, lower costs by redistributing workloads across multiple clouds based on current resource availability and prices, and increase localization by creating a pool of data centers from multiple clouds and using those closest to customers.

BUILT FOR MULTI-CLOUD
SkySQL implements a groundbreaking multi-cloud architecture. The SkySQL portal is built on ServiceNow, with its 18 data centers and six nines availability, for true cloud independence while customer databases run on a cloud-agnostic platform, Kubernetes. ServiceNow is the leader in IT service management, providing SkySQL with best-in-class inventory, configuration and workflow management. The SkySQL control plane itself can run on any cloud with a Kubernetes service – and because the portal is independent of the clouds, customers can rest assured their money will not make its way to competing clouds.