

How Can Enterprises Streamline Server Virtualization



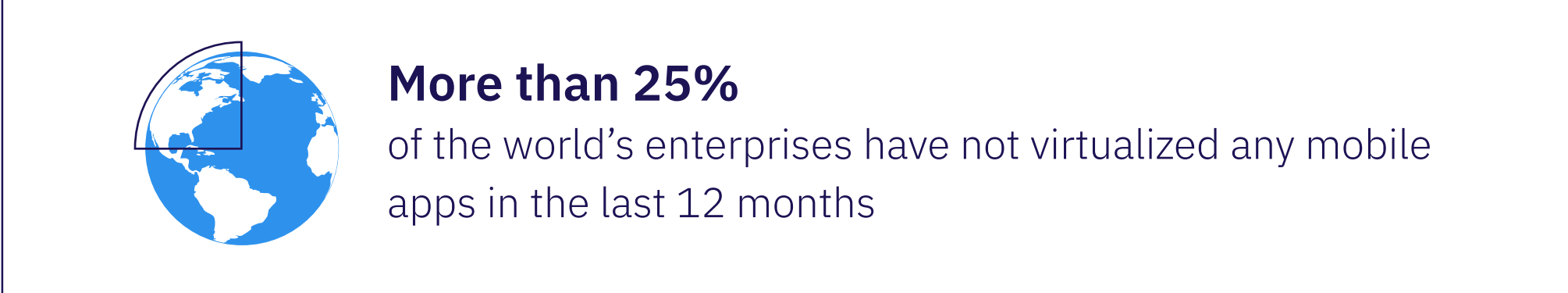
Virtualization transforms enterprise IT, increasing productivity, lowering costs, and improving business continuity. This infographic explores adoption data on server virtualization and how it's growing, the importance of containers and the benefits of software-defined storage.

Virtualization: A Growing Market

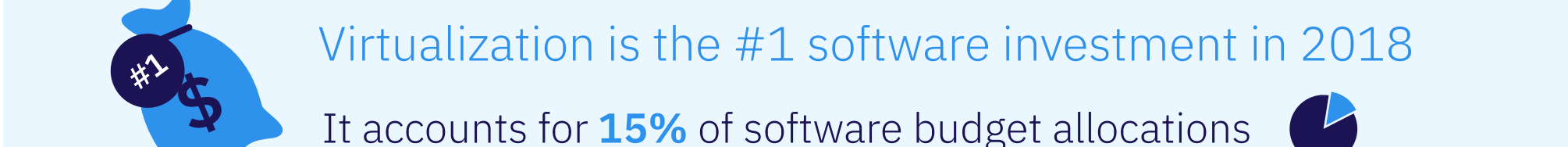
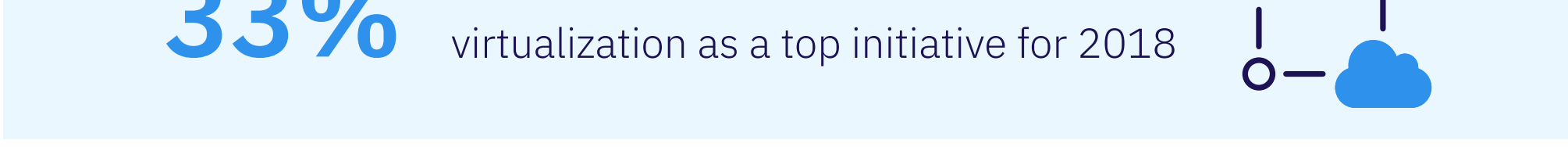
The network virtualization market is growing by



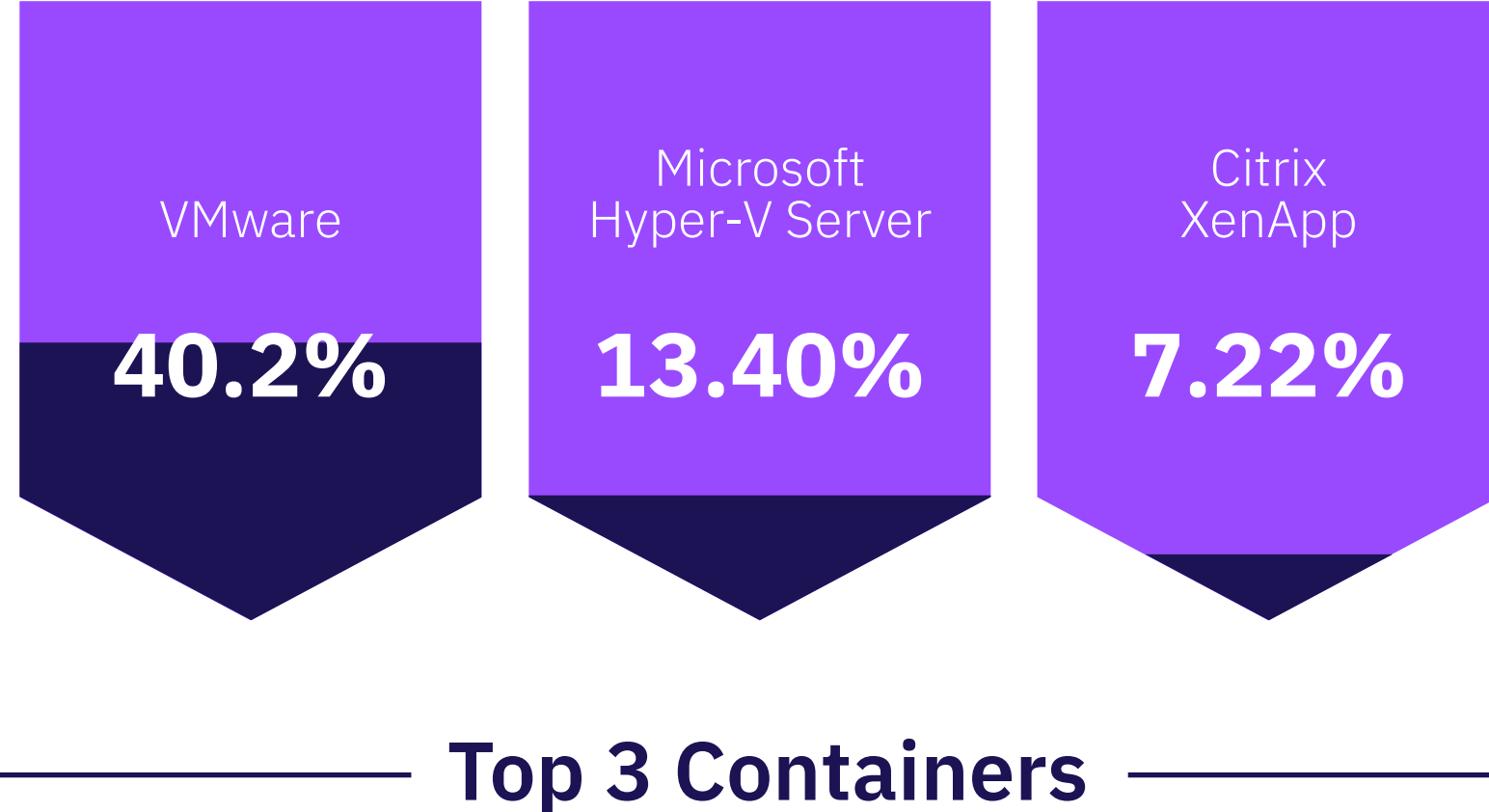
How Virtualized?



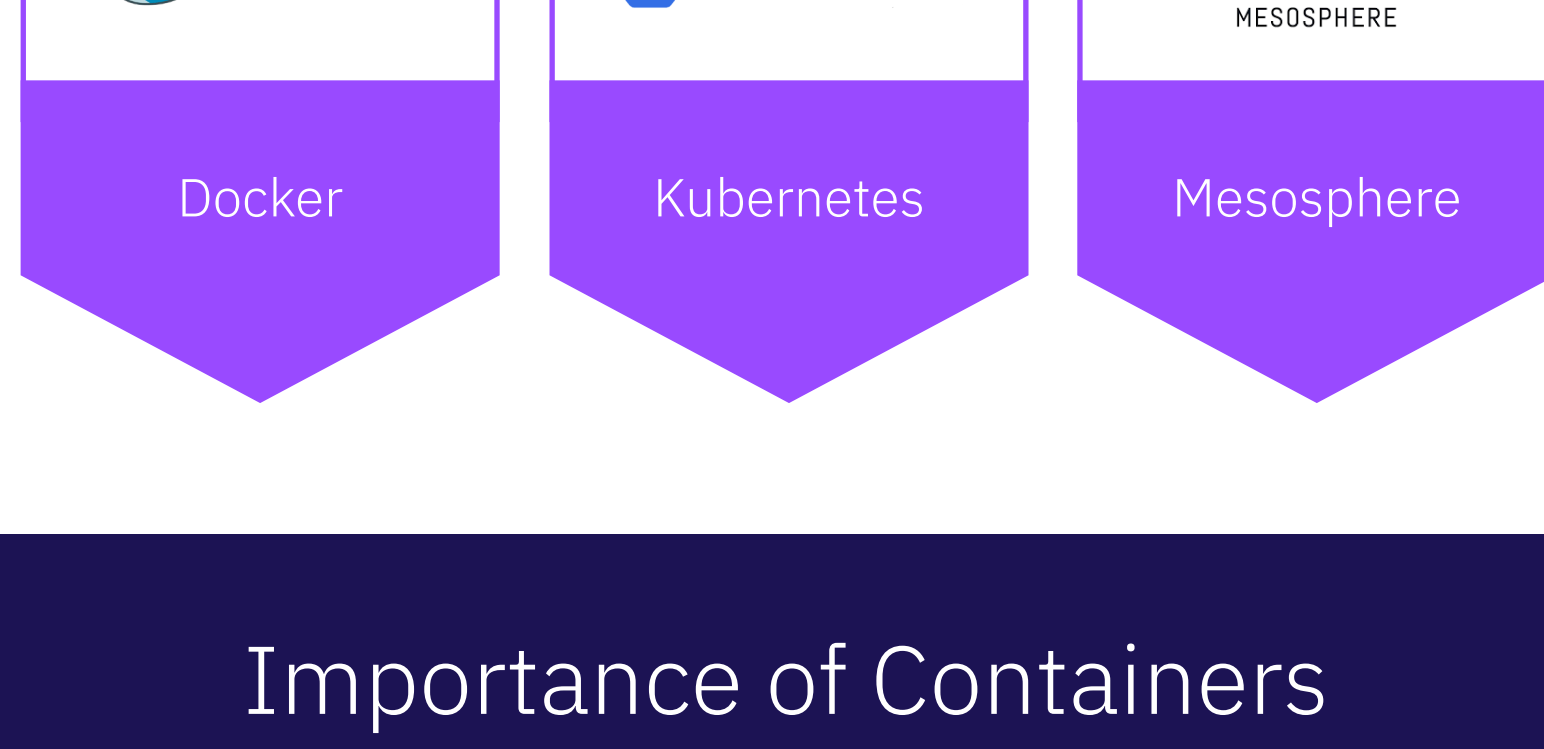
Prioritizing Virtualization



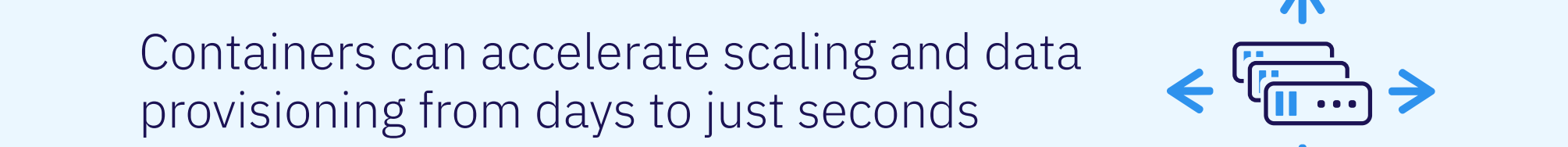
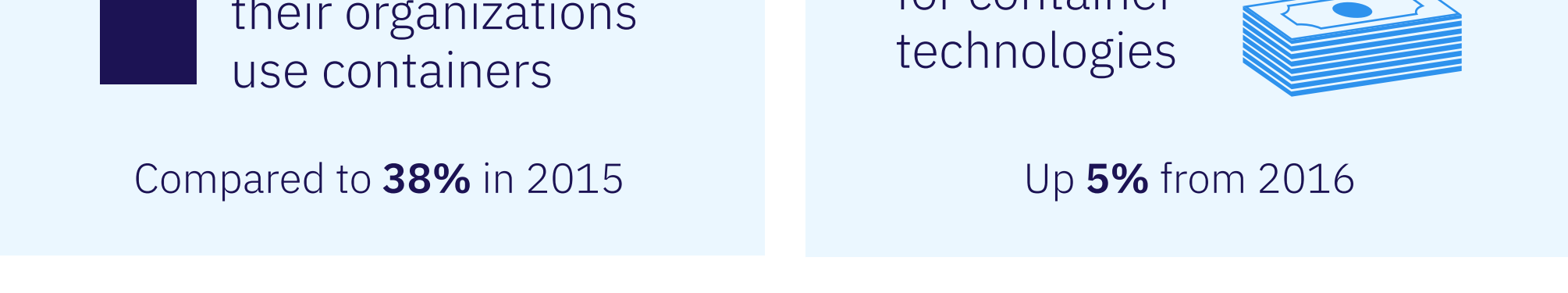
Top Virtualization Platforms



Top 3 Containers



Importance of Containers



Top drivers of container adoption

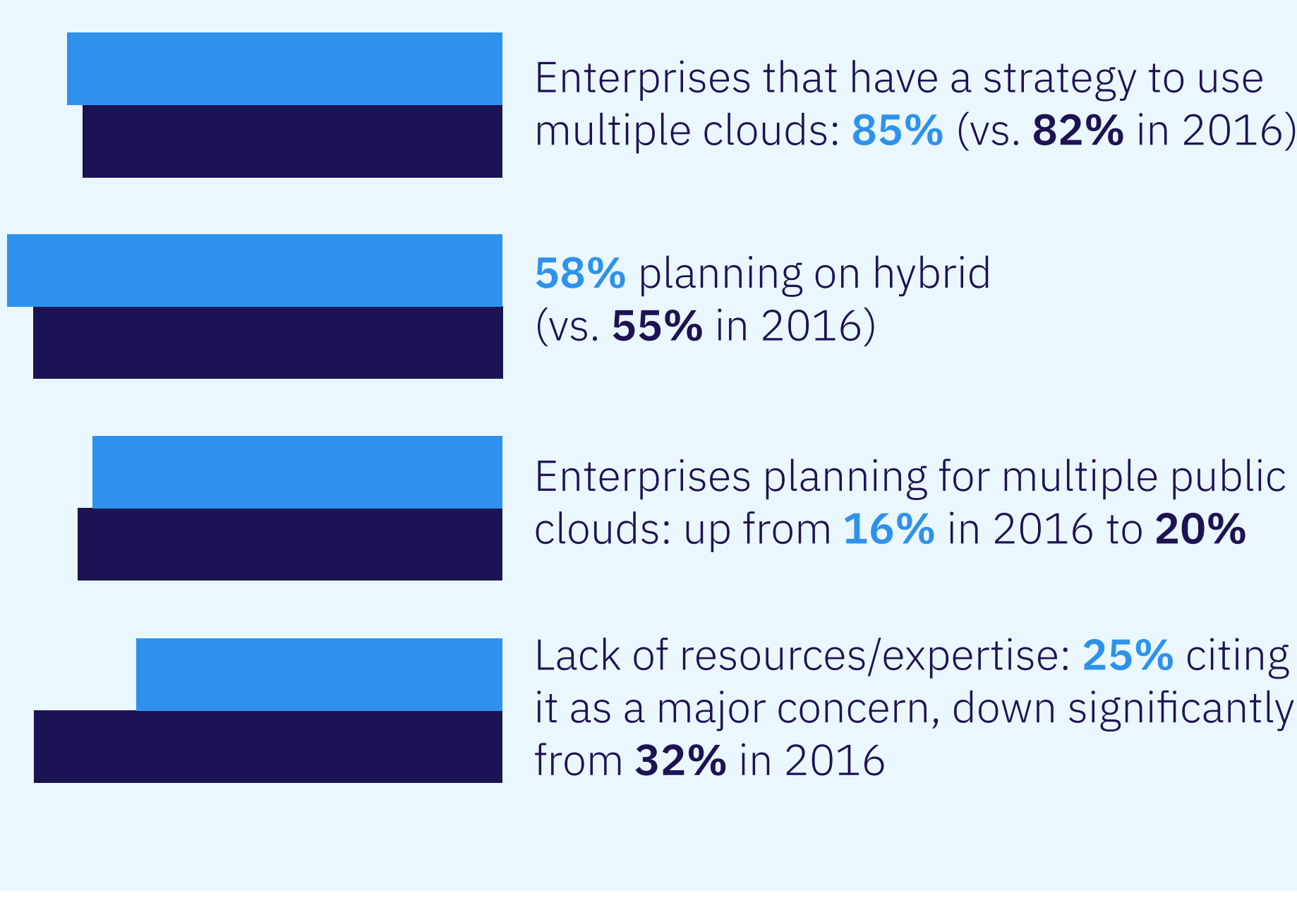
- > Increase developer efficiency: **39%**
- > Support microservices: **36%**
- > Average cost savings in the production environment: **50%**
- > **73%** of companies who use containers indicate a more consistent deployment process

Server Virtualization is Moving to the Cloud

Enterprises with more than 1,000 VMs in:

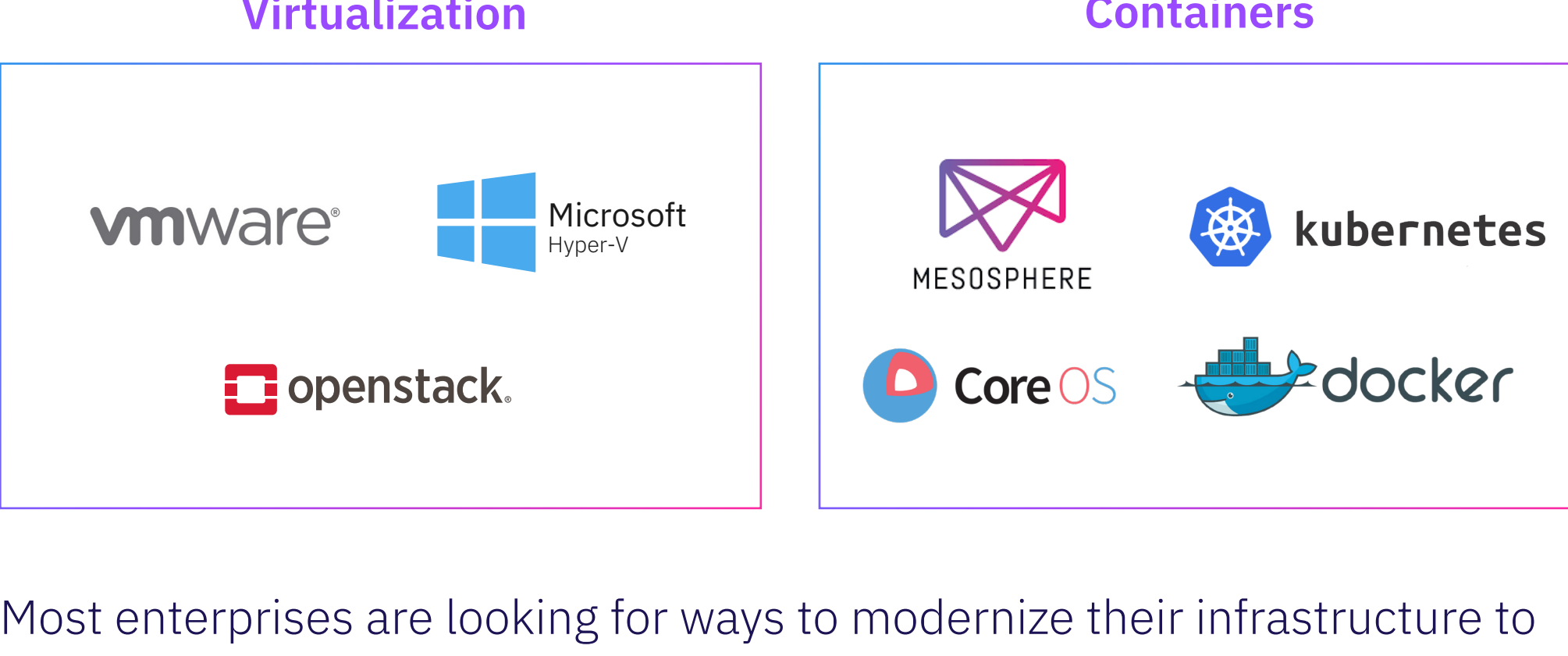


Virtual machines accelerate workload deployments from weeks to just minutes



Containers + VMs = One Platform

Modern Approach to Server Virtualization:

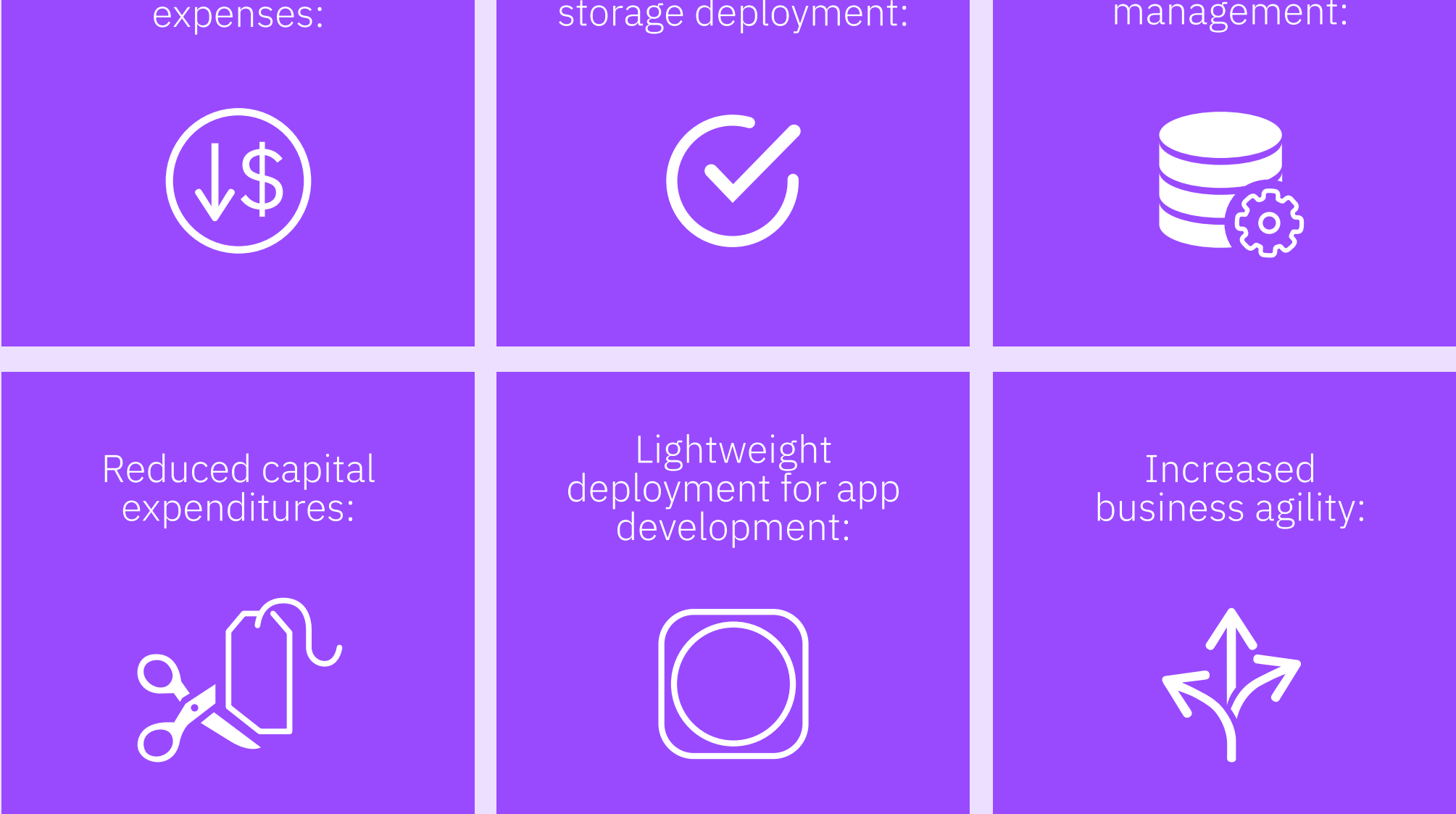


Most enterprises are looking for ways to modernize their infrastructure to include both virtual machines and containers. Hedvig is the industry's only software-defined storage platform certified by both Docker and VMware.

Benefits of Software-Defined Storage



Top Benefits of SDS



Simple. Scalable. Secure.

Experience the world's only private, hybrid, and multi cloud data management system for virtual and container environments.

©2018 Hedvig Inc. All rights reserved.
Resources: marketwatch.com, spiceworks.com, informationweek.com, gartner.com, searchnetworking.techtarget.com, getnerdio.com, idatalabs.com, rightscale.com, vmware.com, slideshare.net, vittana.org, clusterhq.com, portworx.com, hedvig.io