

The Way Forward: Application Modernization

Application Modernization is a must-have initiative to make enterprises agile, responsive to dynamic market needs, and make them future-ready. Modernized applications are cost-effective to maintain and manage while providing a better customer experience.

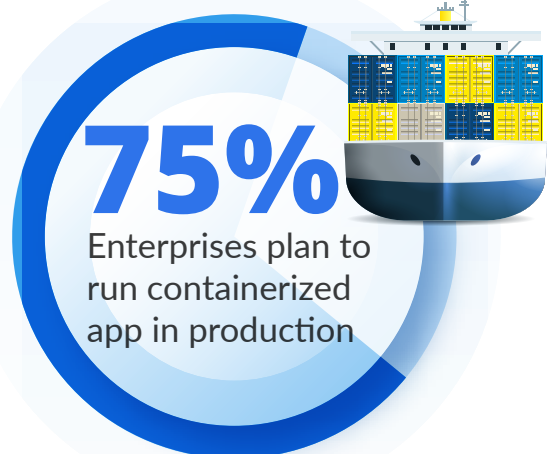
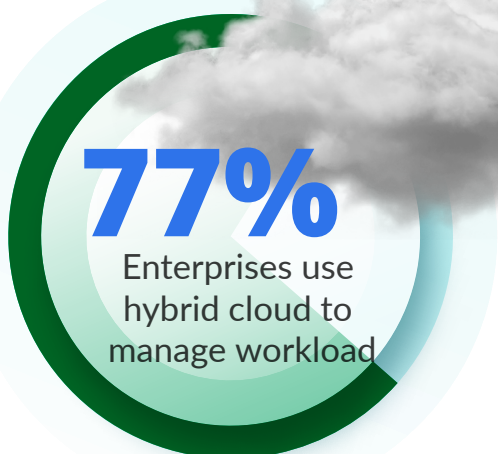


Application Modernization Trends To Keep An Eye On

01

Increased Use of Hybrid Cloud

The demand for hybrid cloud has increased. Hybrid cloud provides the right level of security, control and consistency in operations. Hence, becoming the most preferred option for enterprises & ISVs to deploy and manage apps.



02

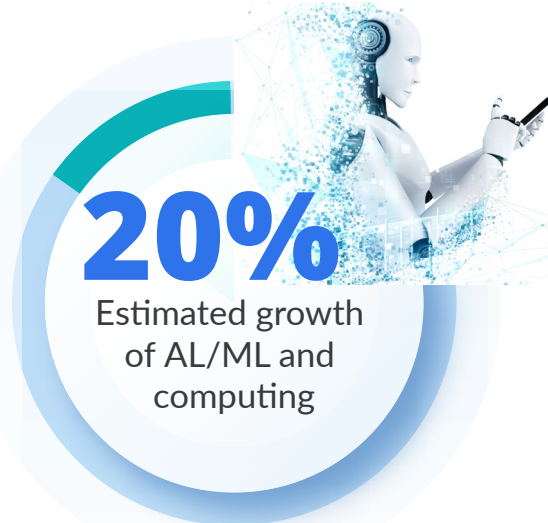
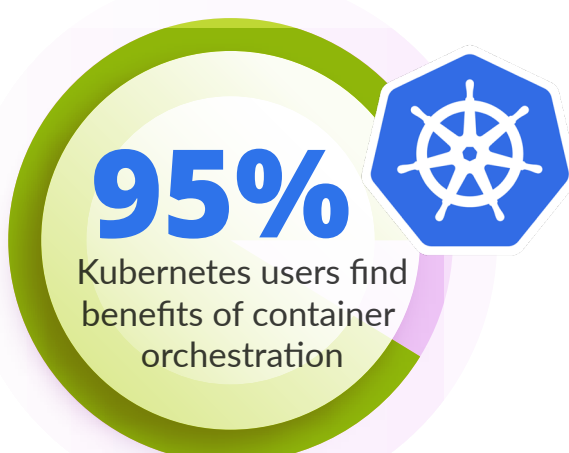
Increased Adoption of Containers

Containers allow enterprises to deploy applications quickly across multiple cloud platforms. It makes apps portable, simplifies migration to cloud platforms, giving engineering teams more time to focus on innovations instead of operational tasks.

03

Increased Interest in Kubernetes

Scalability, reliability, and security is the driving force for the growing interest in Kubernetes. It automates containerized app deployment, scaling, and management, helping enterprises and ISVs build better products and apps.



04

Increased Adoption of AI/ML & High-Performance Computing

High performance computing will be helpful in AI and ML as it requires high computational power to process high data volume and speed up machine learning.

05

Replatforming, Refactoring, Repurchasing of Legacy Platforms

Enterprises plan to replatform, refactor, or repurchase over half of their legacy platforms. This will reduce data center investment, simplify operations and infrastructure management.



Why Are Expert Partners Necessary To Make Application Modernization A Reality?



Assess Your Business Ecosystem



Understand Your Business Needs



Identify Gaps, Plan & Implement Modernization Strategy



Bring Experience & Knowledge of Modernization Trends



Build Modern, Future Ready Enterprises and ISVs