



VMware Tanzu



Scale

Managing many Kubernetes clusters
across many teams

PowerON
to Cloud
Cloud Native Transformation



Contents

Apps Transformation 03

Business Advantage: Scale 05

Capgemini - VMware Partnership 06

Connect with us 07





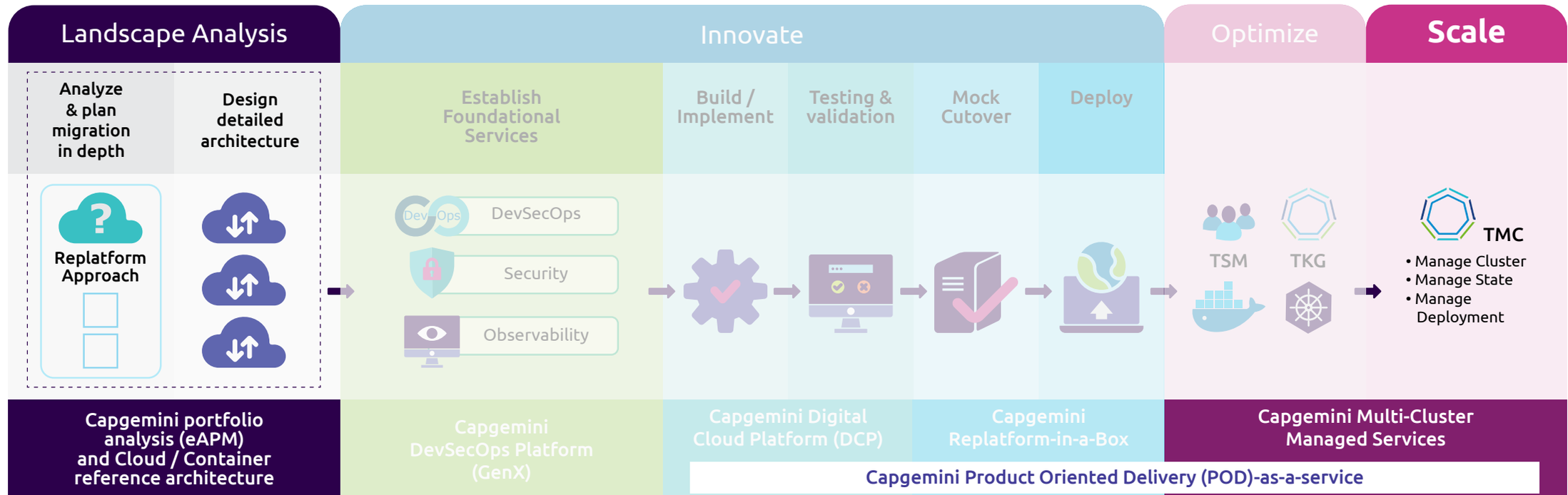
Apps Transformation



VMware and Capgemini have joined forces to help organizations modernize their infrastructure and application portfolio at scale.

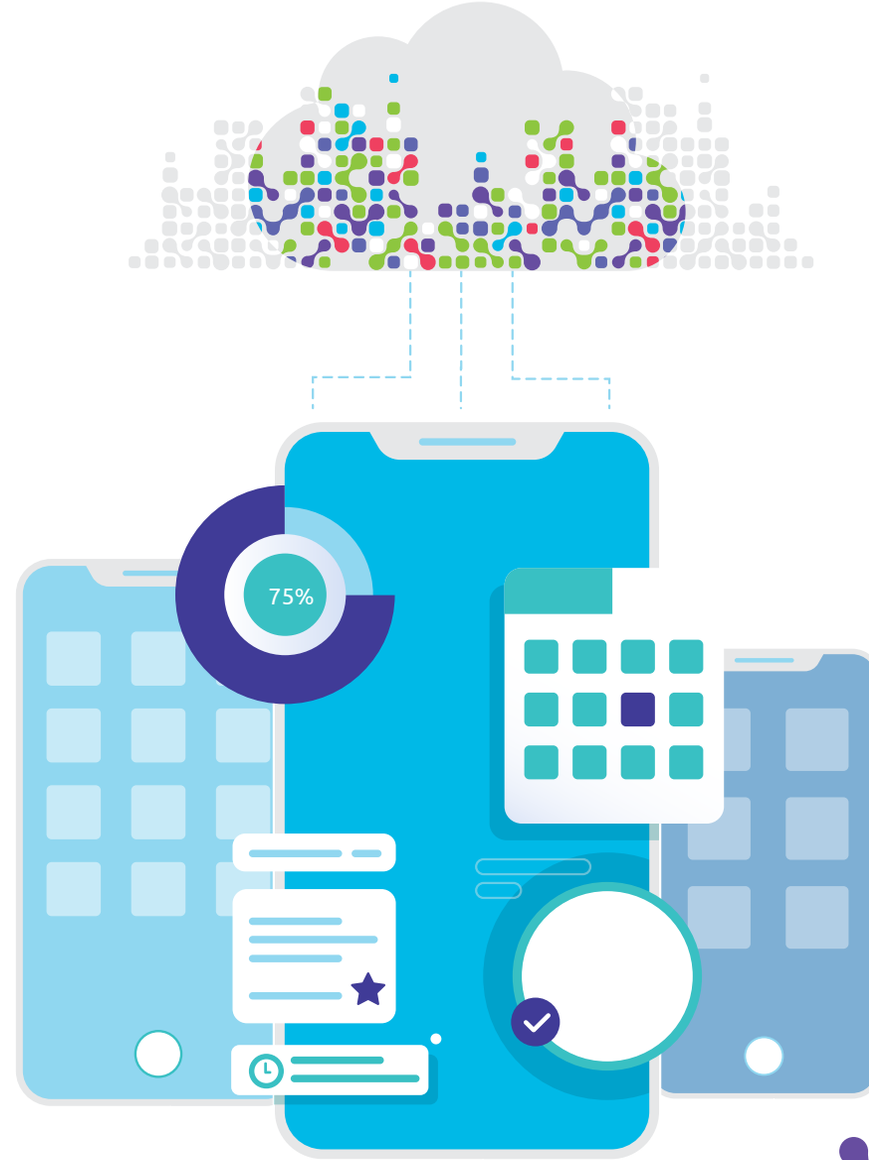
Our approach combines [VMware's Tanzu](#) portfolio with [Capgemini's consulting](#), implementation, and managed services expertise – and we deliver it via a three-phase engagement model: **Innovate, Optimize, and Scale.**

Here, we focus on the “**Scale**” part of the story, which is about helping organizations to scale up their Native app development.





Scale





The business advantages of “Scale”



Managed service delivery

Capgemini provides a comprehensive multi-cloud managed service based on an enterprise-ready, turnkey solution that includes pay-as-you-go pricing models.

This gives customers the flexibility to scale and operate applications across any infrastructure – while also providing end-to-end monitoring, measurement, and control of their underlying resources, clusters, and containers.

Observability

VMware provides full stack observability via Tanzu Observability by Wavefront, which lets customers create dashboards for cloud native microservices and apps. This provides visibility of potential problem areas across the full technology stack and highlights opportunities to optimize performance.

Central Management

[VMware Tanzu](#) Mission Control supports centralized Kubernetes multi cluster management. Operators and developers get a more informed view of, for example, whether clusters are running the right version or are compliant with company policies.

This Kubernetes cluster management approach creates a high degree of consistency in how clusters are accessed, secured, and backed up. It also standardizes how resources are made available to development teams in a self-service manner.

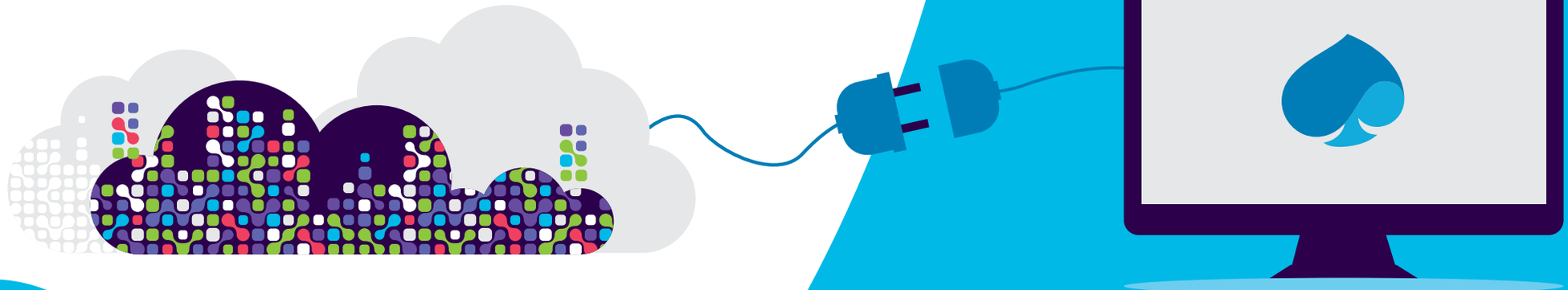


The Cappgemini - VMware partnership



Cappgemini and VMware can help you derive the benefits of cloud computing to support [cloud native apps](#) and drive greater business agility across many areas, including:

- Increased developer velocity with a modern software supply chain
- A managed service that is easy to flex in line with changing requirements
- Full stack visibility that helps identify areas to optimize and opportunities to scale
- Central management features that provide the control needed to scale efficiently





Connect with:

Jay Dowling

Vice President

Global Strategic Initiatives & Partners

jay.dowling@capgemini.com

About Capgemini

Capgemini is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year+ heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. Today, it is a multicultural company of 270,000 team members in almost 50 countries. With Altran, the Group reported 2019 combined revenues of €17billion.

Visit us at

www.capgemini.com

About VMware

VMware software powers the world's complex digital infrastructure. The company's compute, cloud, mobility, networking, and security offerings provide a dynamic and efficient digital foundation to over 500,000 customers globally, aided by an ecosystem of 75,000 partners. Headquartered in Palo Alto, California, this year VMware celebrates twenty years of breakthrough innovation benefiting business and society. VMware Tanzu is a family of products and services for building, running and managing modern apps on any cloud—and continuously delivering value to customers.

Visit us at

www.vmware.com/in/company