

vmware® vFORUM 2022

Innovate Faster in a Multi-Cloud World

The Customer Journey to Digital Transformation

Ian Jansen van Rensburg
Chief Technologist and SE Director
VMware Sub-Saharan Africa





The image features the VMware logo in white lowercase letters with a registered trademark symbol, centered on a background of diagonal stripes in blue and green. The stripes are separated by thin white lines, and the colors transition from a darker blue on the left to a lighter green on the right.

vmware®

The Customer Journey To Digital Transformation



IAN JANSEN VAN RENSBURG
SE DIRECTOR | SSA CTO
VMWARE
IAN@VMWARE.COM

 [linkedin.com/in/ivanrens](https://www.linkedin.com/in/ivanrens)
 @irensburg


UNIVERSITY
OF HULL



Developers



Developers



Platform
Engineering



Developers



Platform
Engineering



Cloud
Ops



Developers



Platform
Engineering



Cloud
Ops



Security

THE VMWARE COMMUNITY

VMWARE
TEAM



OUR
CUSTOMERS



OUR PARTNERS



5 million
developers

The background features a dark blue circular area with a thick blue border. Inside the circle, there are various light blue icons representing technology and development, such as a laptop with code symbols, a shield, a cloud, a network diagram, a car, a graduation cap, and a monitor. The text is centered within this circle.

SPRING PLATFORM

350,000

new projects every week

The graphic features a dark blue background with a large, light blue circular border. Inside the circle, various white icons representing technology and development are scattered, including a graduation cap, a laptop with code symbols, a shield, a monitor, a cloud, a network diagram, a car, a lightbulb, a gear, a globe, and a person. The text is centered and uses a clean, sans-serif font. A vertical line separates the two statistics.

SPRING PLATFORM

350,000

new projects
every week

35

new apps
every minute

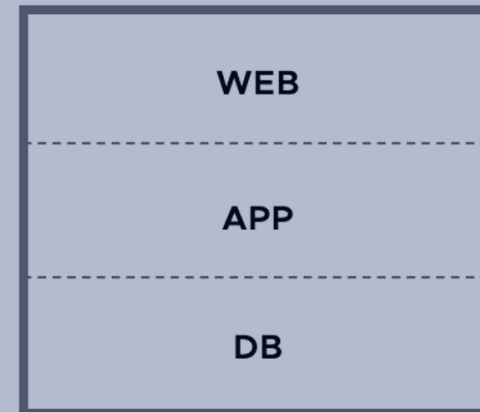
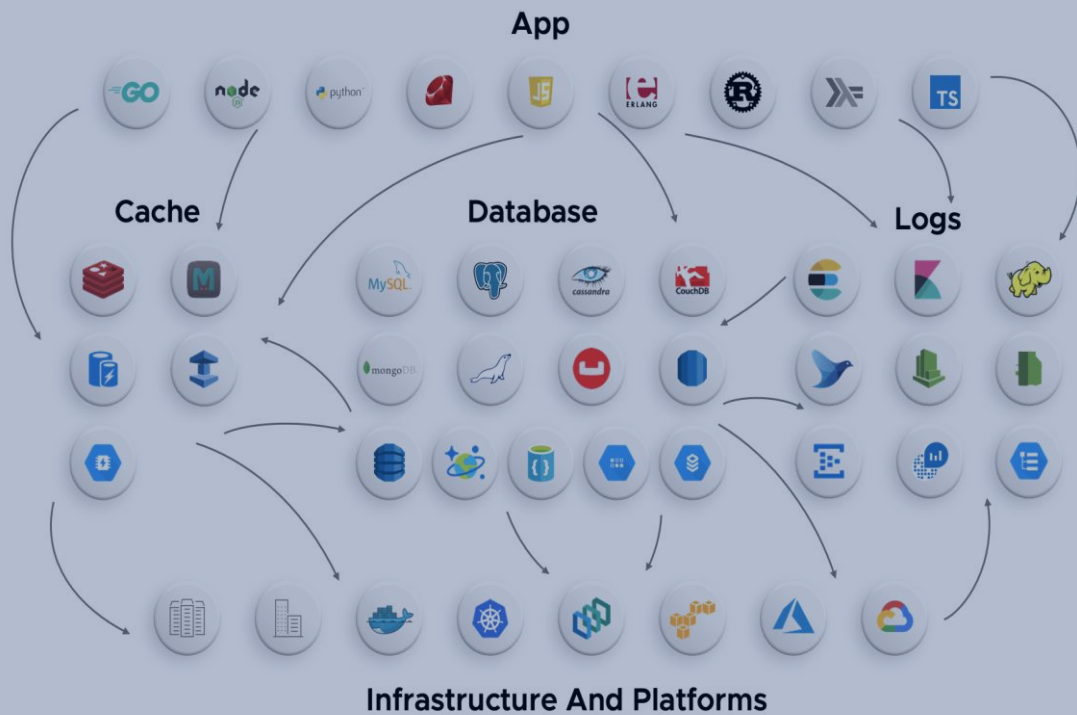


85 million

workloads globally

Digital Business

Hybrid Business





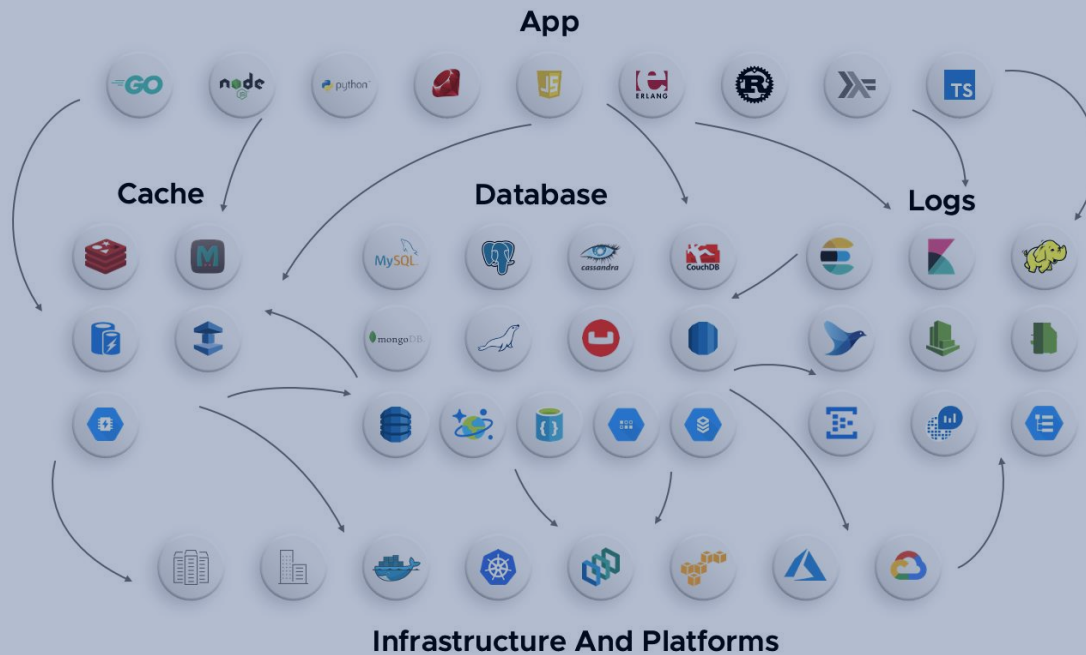
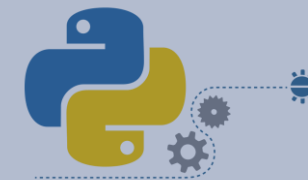
Containers



kubernetes



Microservices



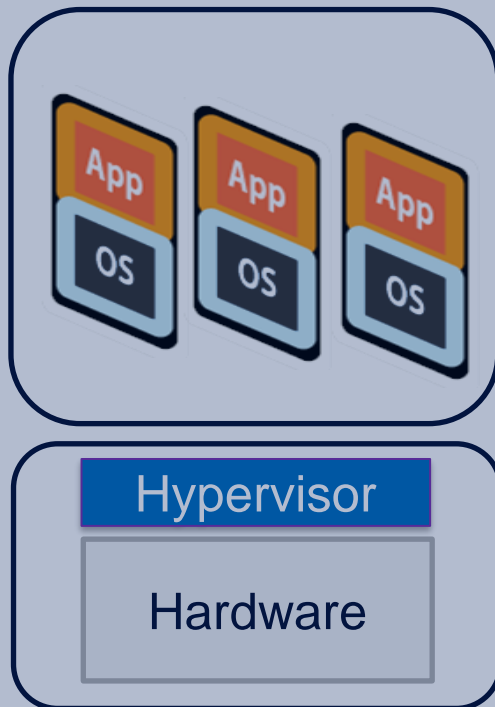
Application Containers



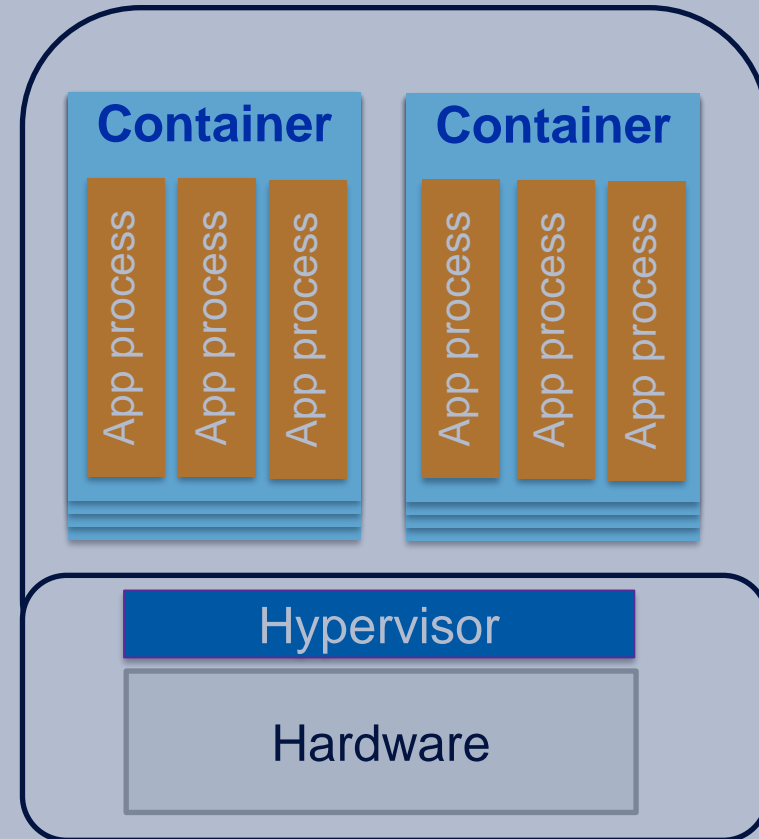
Kubernetes is an open-source container orchestration system for automating software deployment, scaling, and management. Google originally designed Kubernetes, but the Cloud Native Computing Foundation now maintains the project.



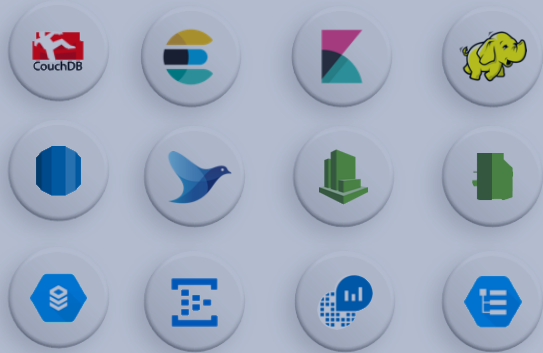
Traditional Apps



Modern Apps



Logs



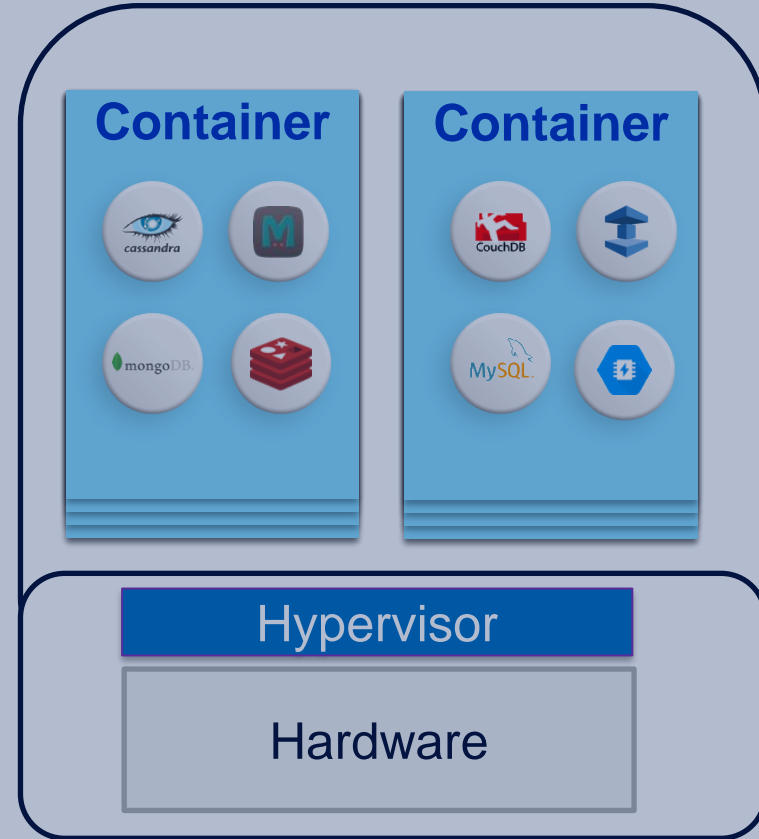
Cache

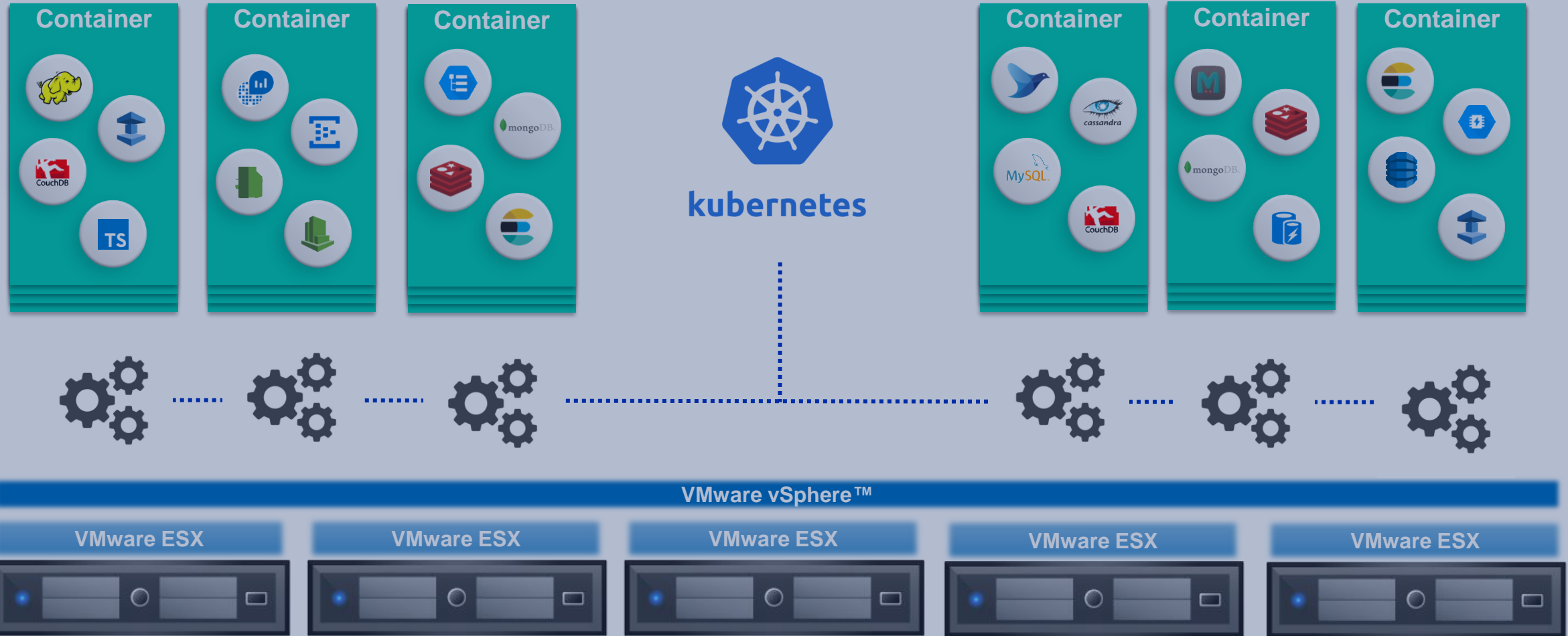


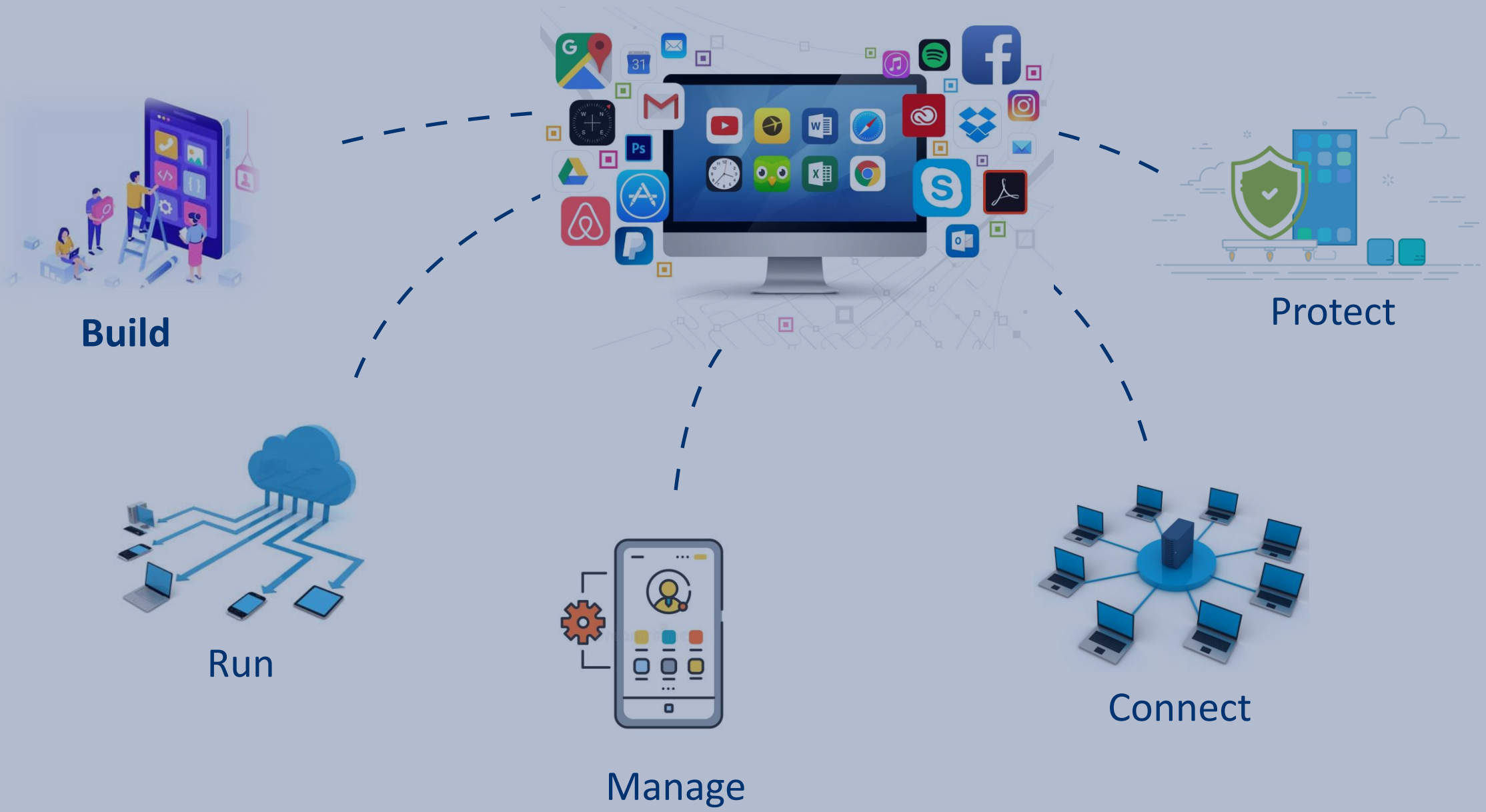
Databases



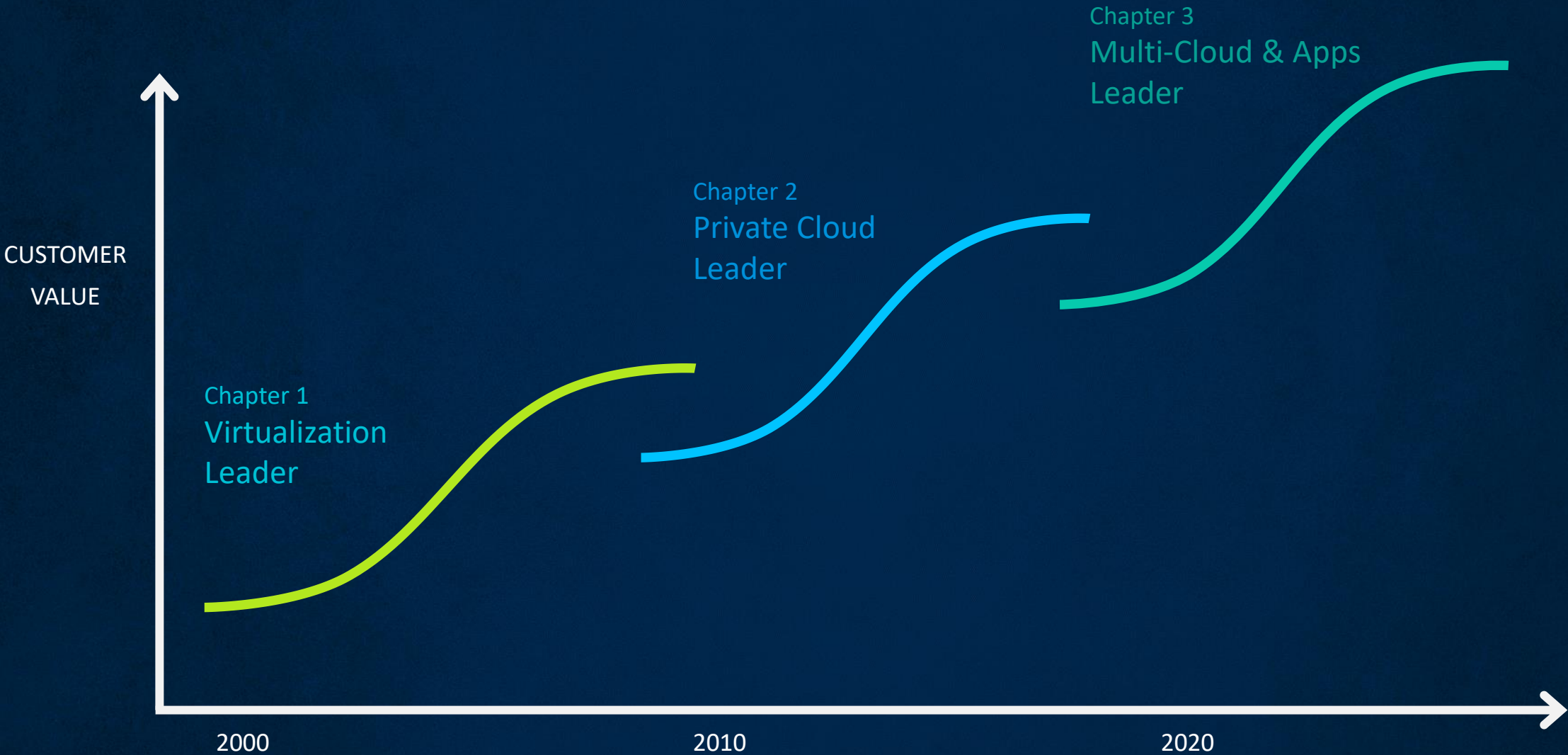
Containers







The Next Chapter for VMware





Our Mission

DELIVER THE

Trusted
Foundation

TO

Accelerate
Innovation

VMware Cross-Cloud™ Services



APP
PLATFORM



CLOUD
MANAGEMENT



CLOUD AND EDGE
INFRASTRUCTURE



SECURITY AND
NETWORKING



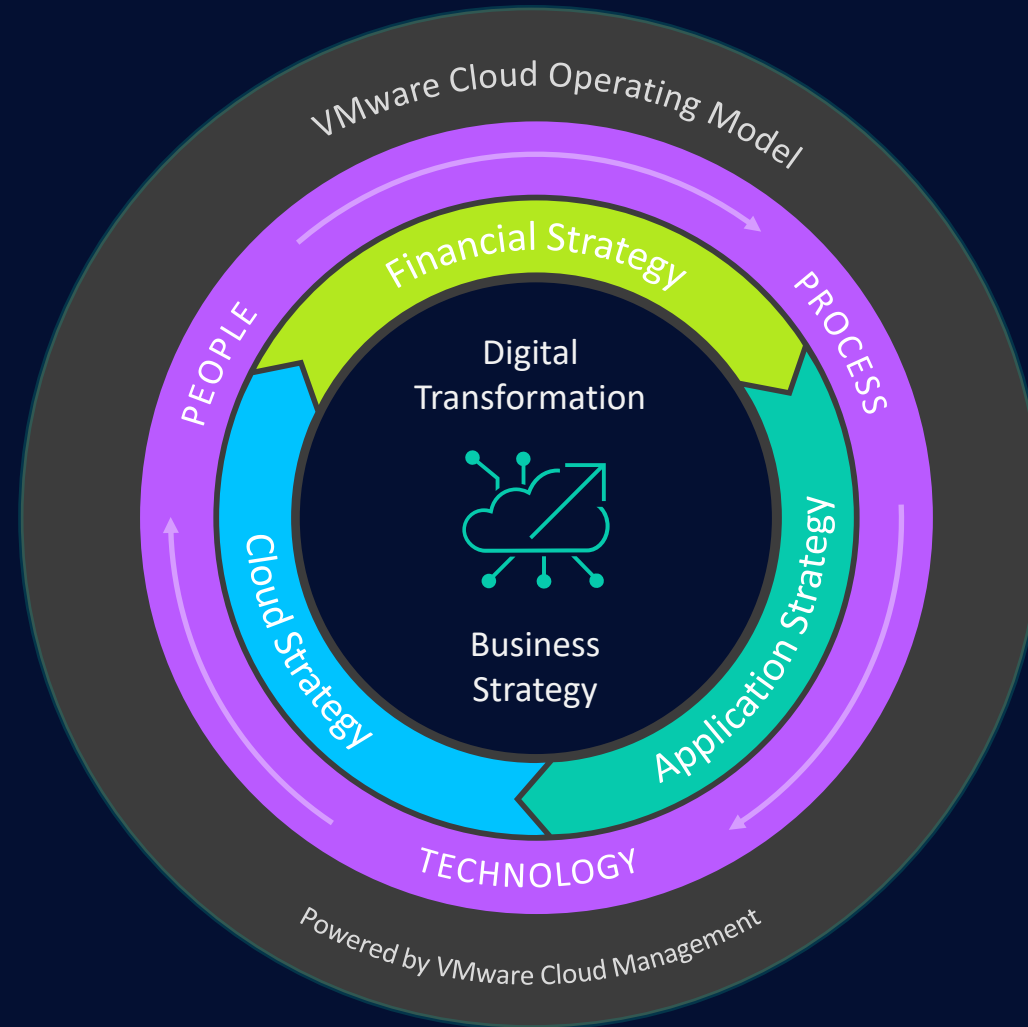
ANYWHERE
WORKSPACE

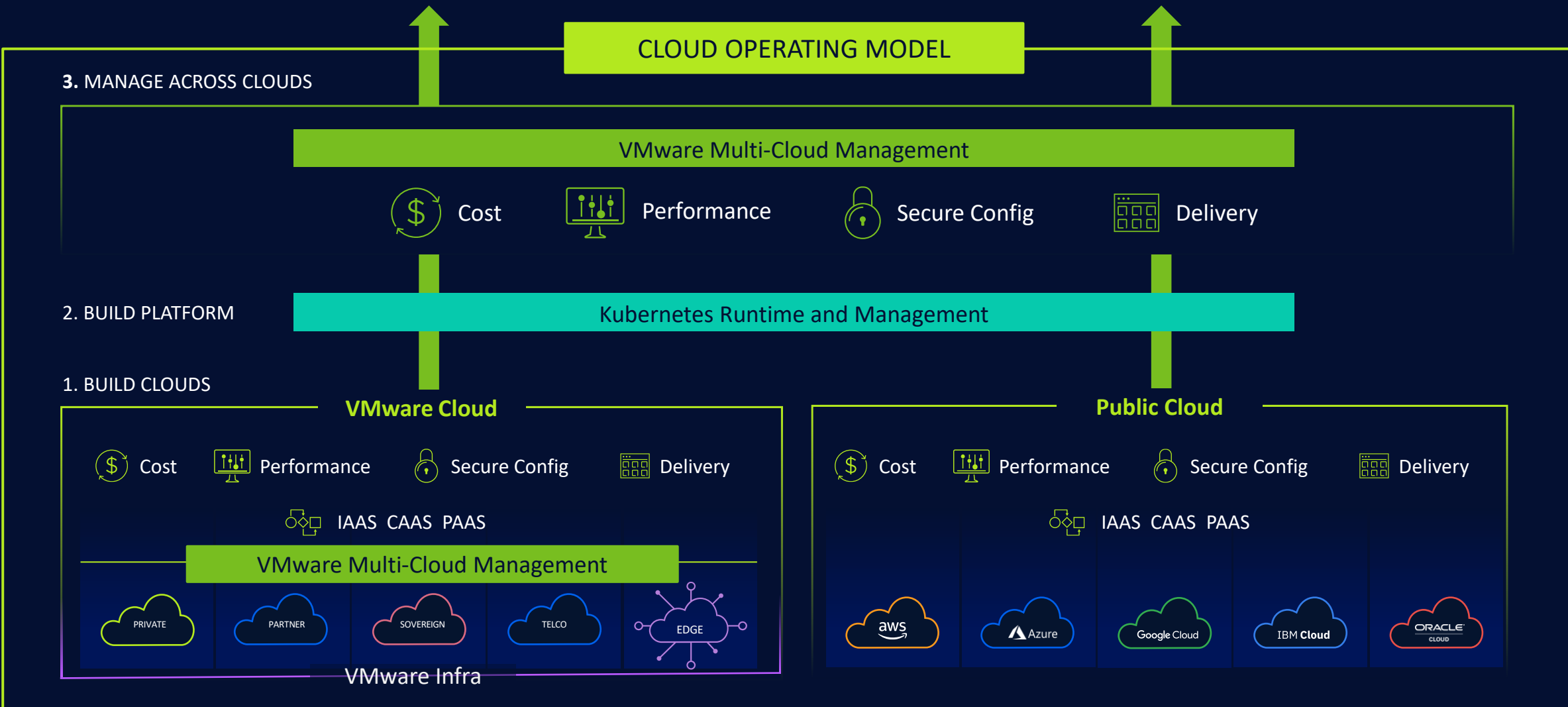
CLOUD SMART

CONSISTENTLY ACROSS ANY CLOUD

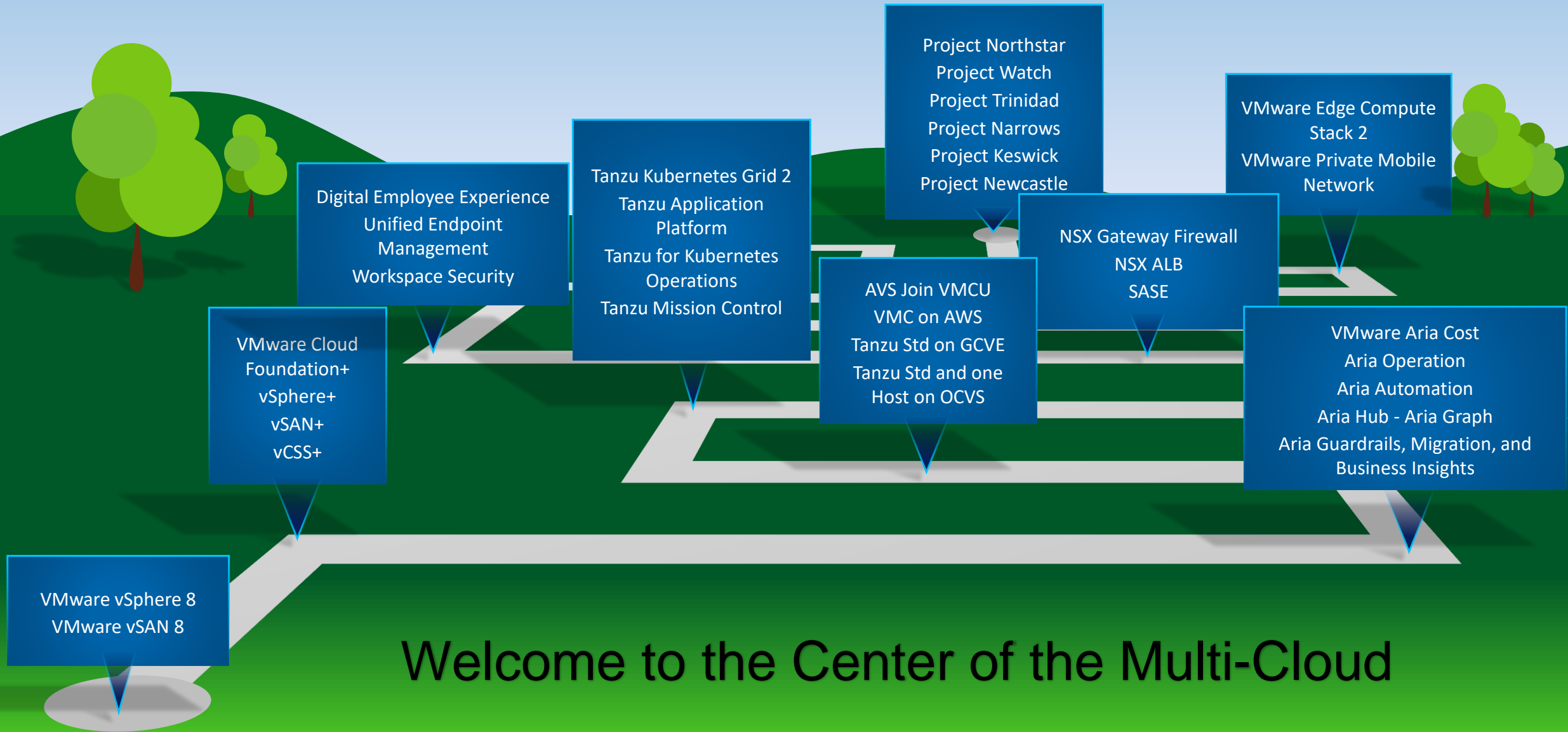


A better way to harness multi-cloud complexity: VMware Cloud Operating Model





VMware Explore 2022



Welcome to the Center of the Multi-Cloud

2021

Project Ensemble

Project Monterey

Project Arctic

Project Iris

2022

VMware Aria Hub

vSphere 8 DPU-based Acceleration

vSphere+ and vSAN+

Application Transformer for VMware Tanzu

Project Northstar – Centralized cloud console - networking and security services.

Project Watch - New approach to multi-cloud networking and security that will provide advanced app-to-app policy controls

Project Trinidad -API security and analytics by deploying sensors on Kubernetes clusters and uses machine learning with business logic

Project Narrows -assess the security posture of Kubernetes clusters at runtime

Project Keswick - simplifying edge deployments at scale

Project Newcastle - cryptographic agility

Thank You

