mware vforum 2022

Innovate Faster in a Multi-Cloud World

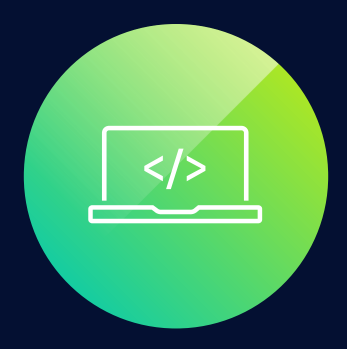
The Customer Journey to Digital Transformation

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

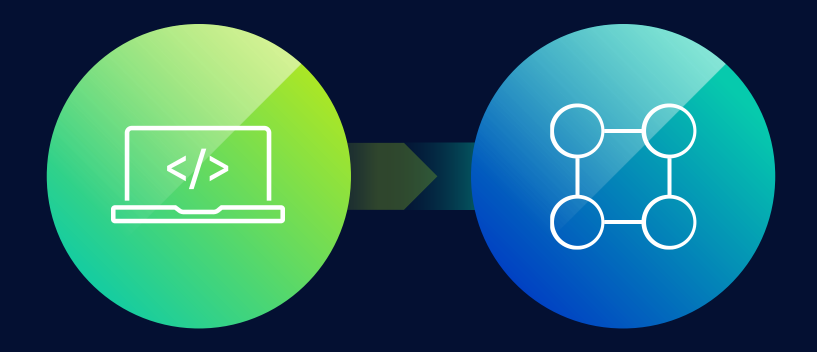


vmware[®]



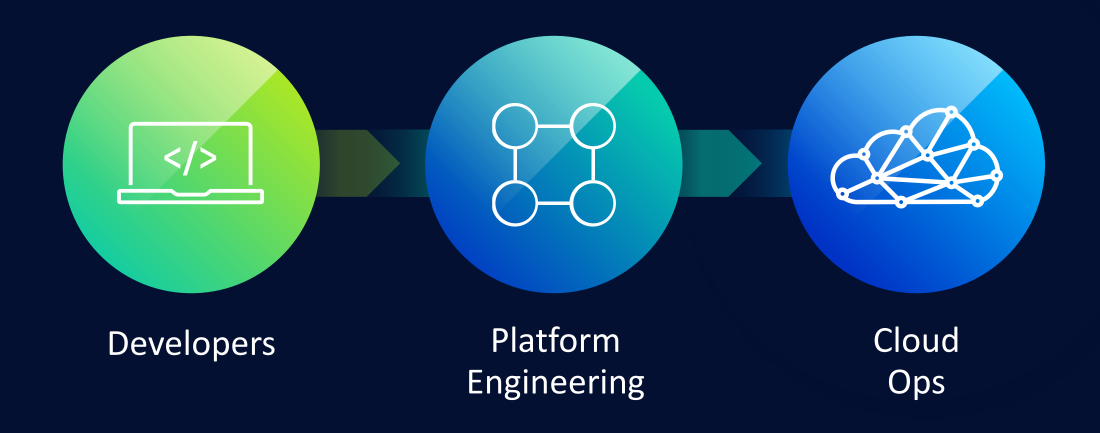


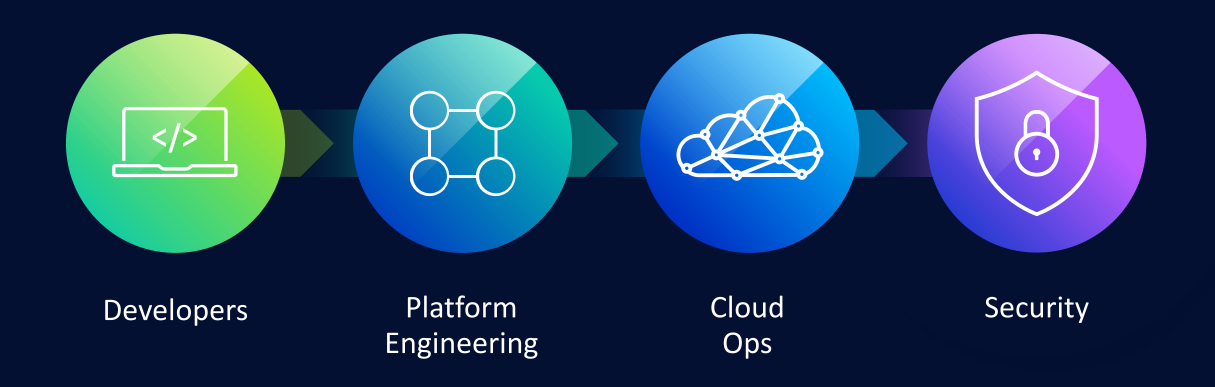
Developers



Developers

Platform Engineering







VMWARE

TEAM

OUR PARTNERS







350,000

new projects every week

35

new apps every minute

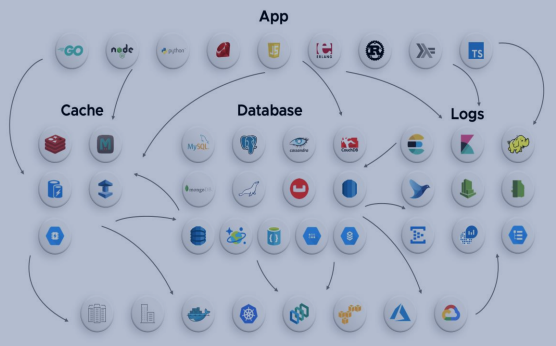




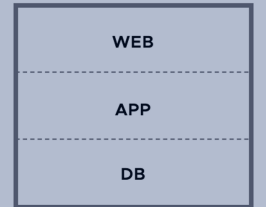


Digital Business

Hybrid Business



Infrastructure And Platforms

























kubernetes























App





Infrastructure And Platforms

Application Containers

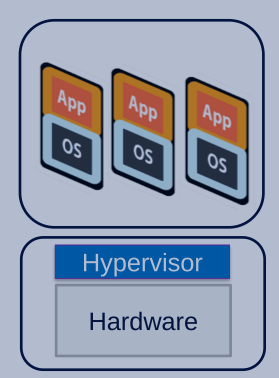


Kubernetes is an open-source container orchestration system for automating software deployment, scaling, and management. Google originally designed Kubernetes, but the Cloud Native Computing Foundation now maintains the project.

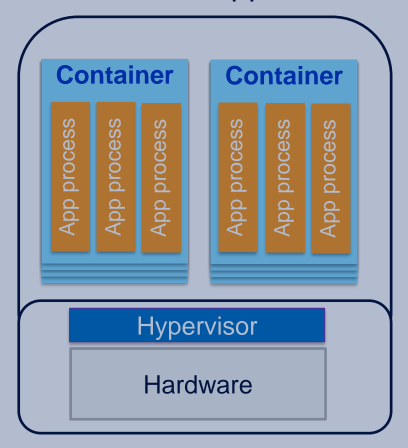




Traditional Apps



Modern Apps



Logs



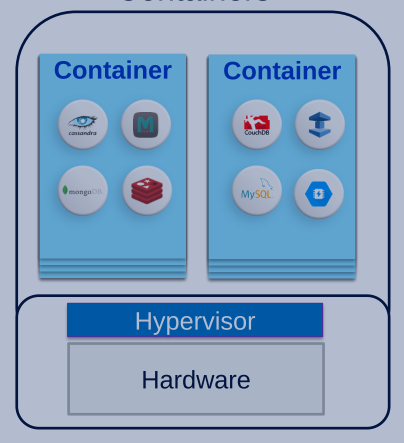
Cache

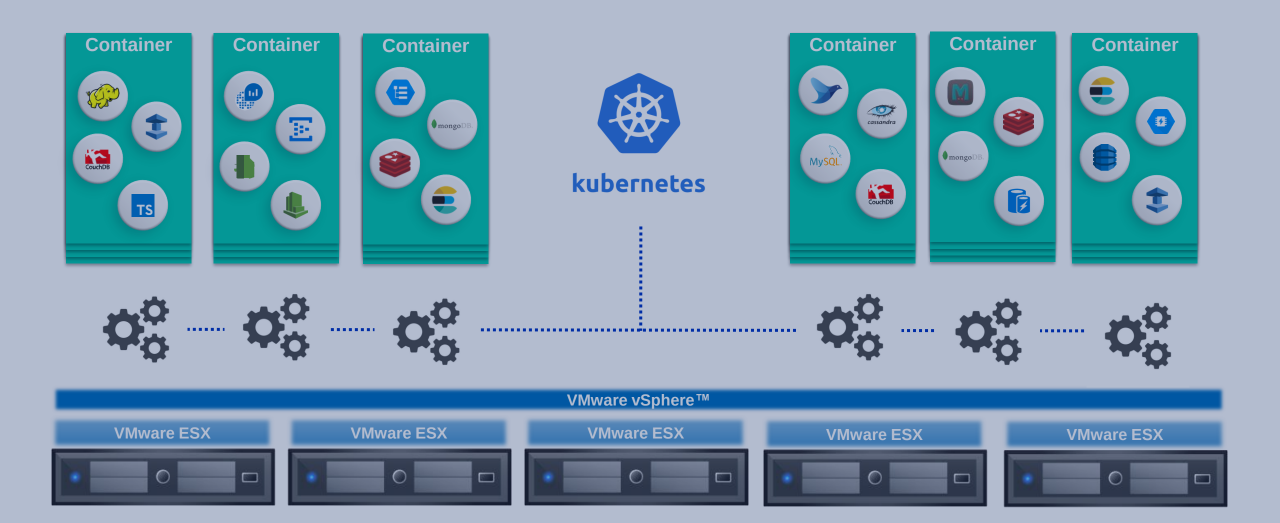


Databases



Containers

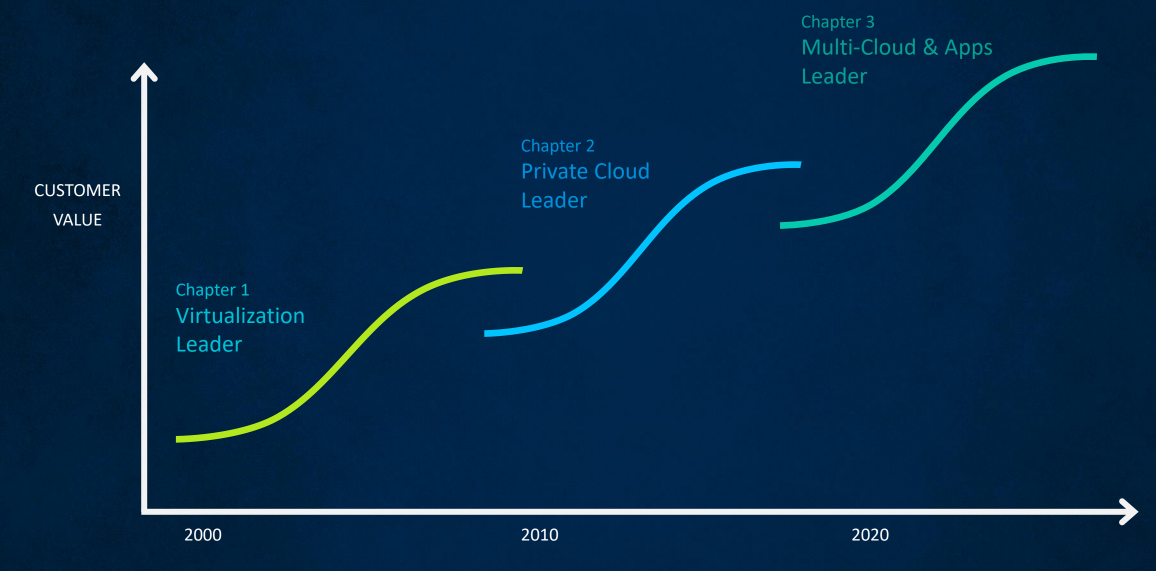








The Next Chapter for VMware





DELIVER THE

Trusted Foundation

TO

Accelerate Innovation



Our Mission

VMware Cross-Cloud[™] Services



CLOUD SMART

CONSISTENTLY ACROSS ANY CLOUD















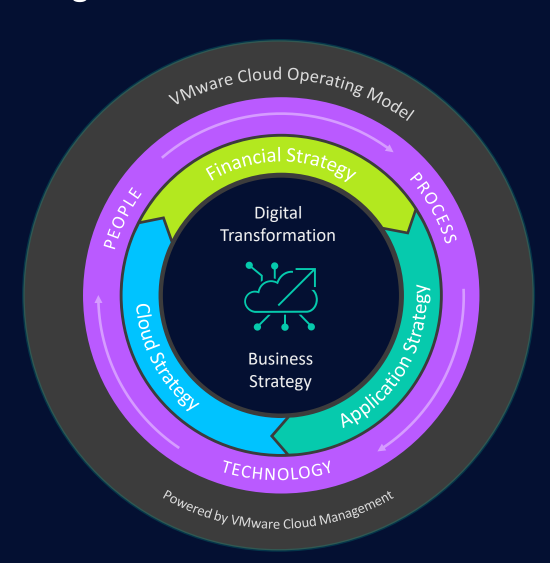


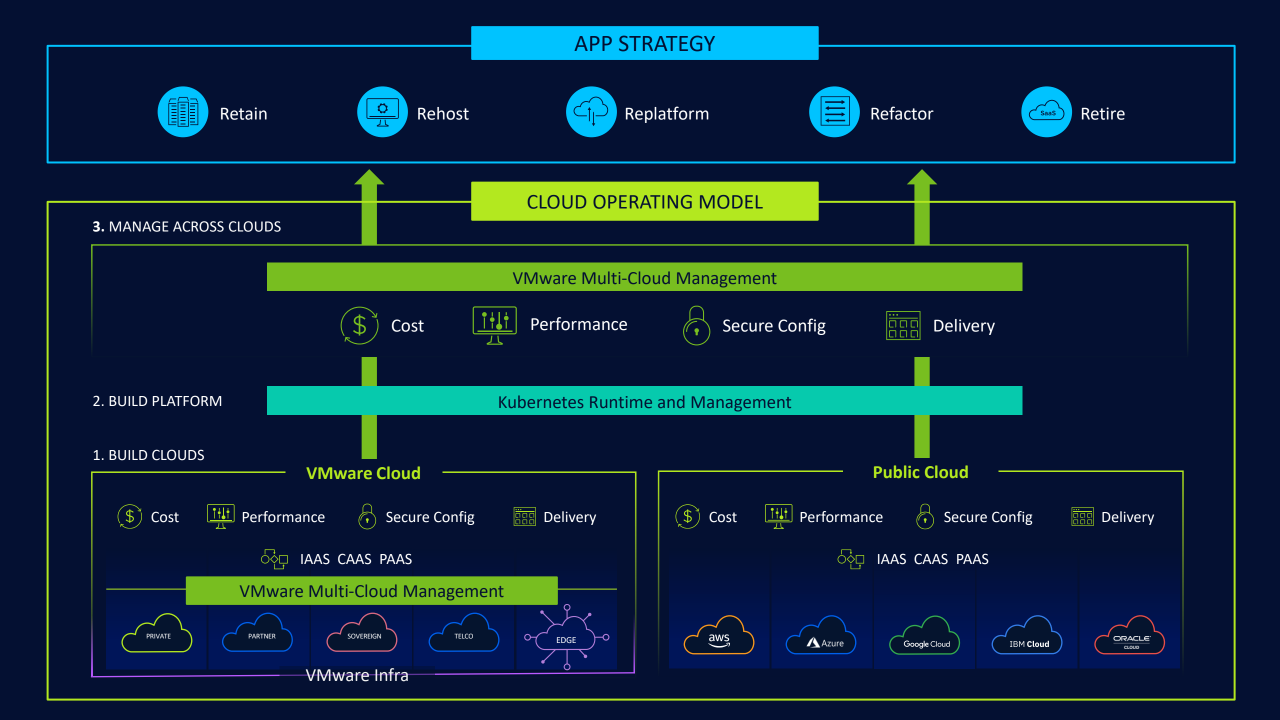




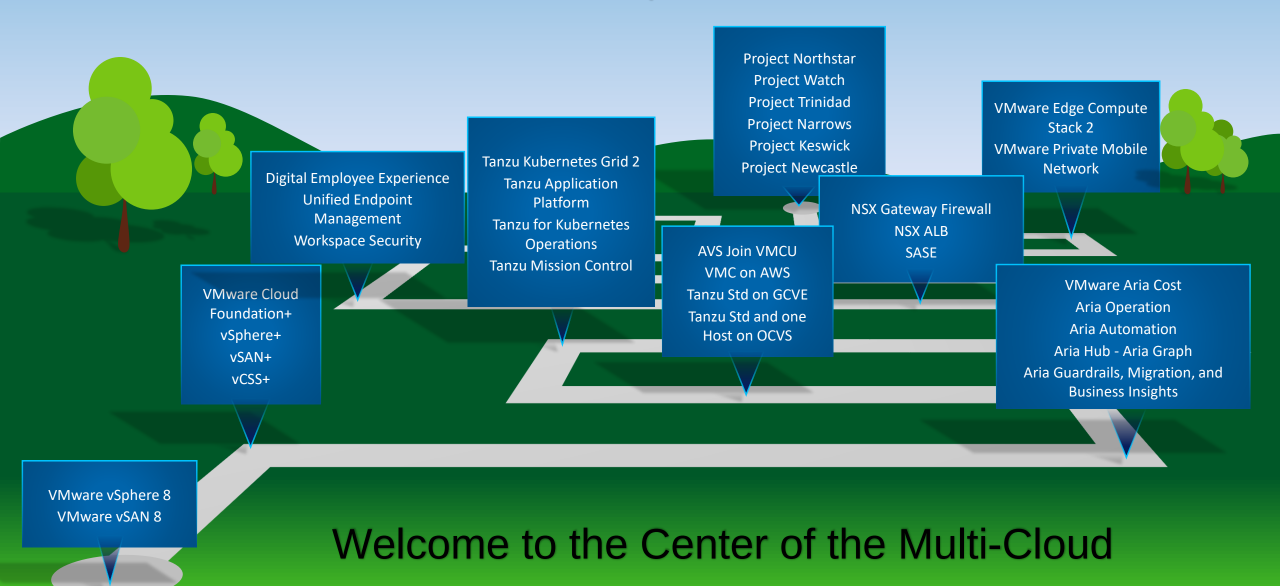


A better way to harness multi-cloud complexity: VMware Cloud Operating Model





VMware Explore 2022



2021	2022
Project Ensemble	VMware Aria Hub

Project Monterey vSphere 8 DPU-based Acceleration

Project Arctic vSphere+ and vSAN+

Project Iris 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

