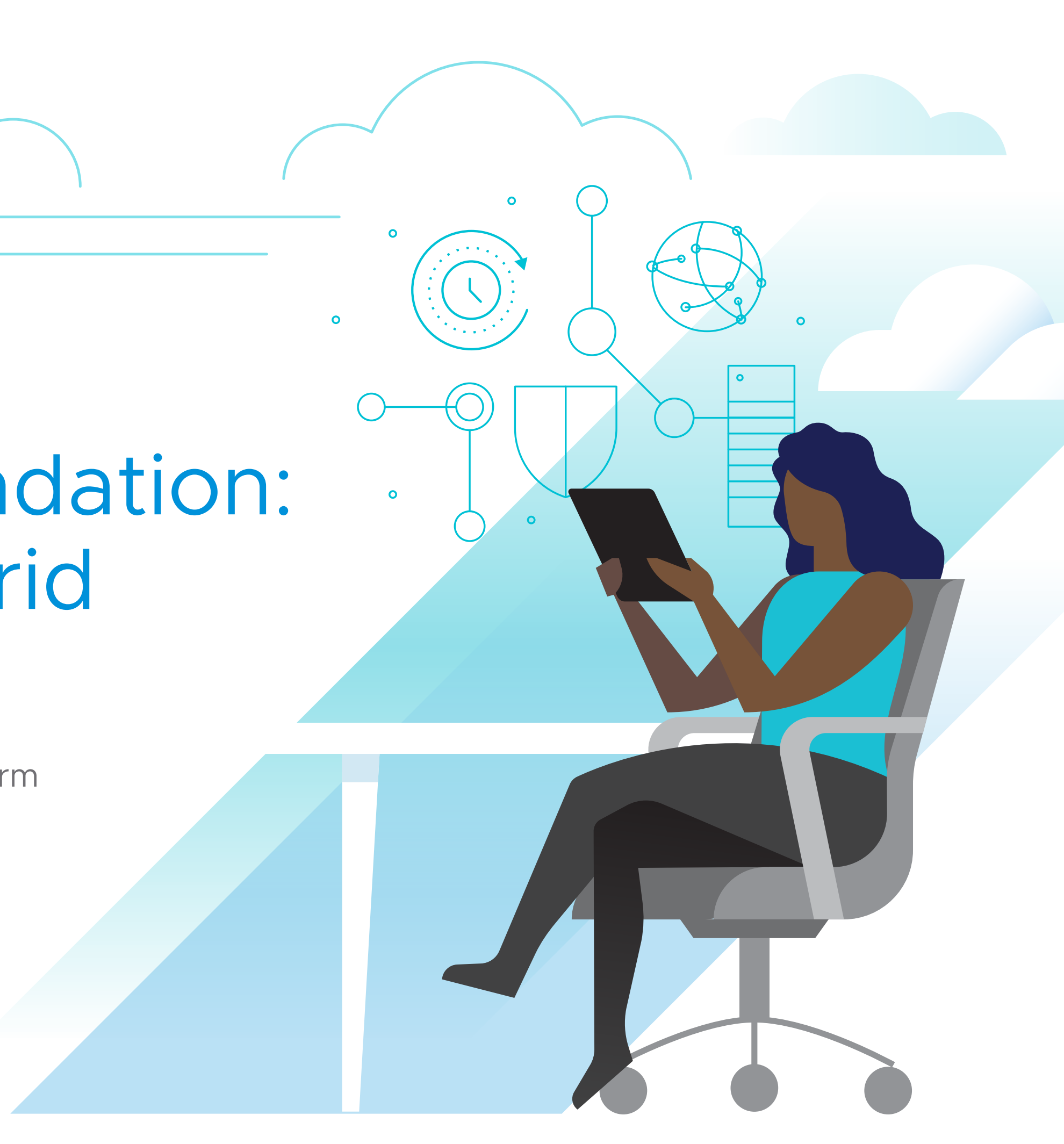


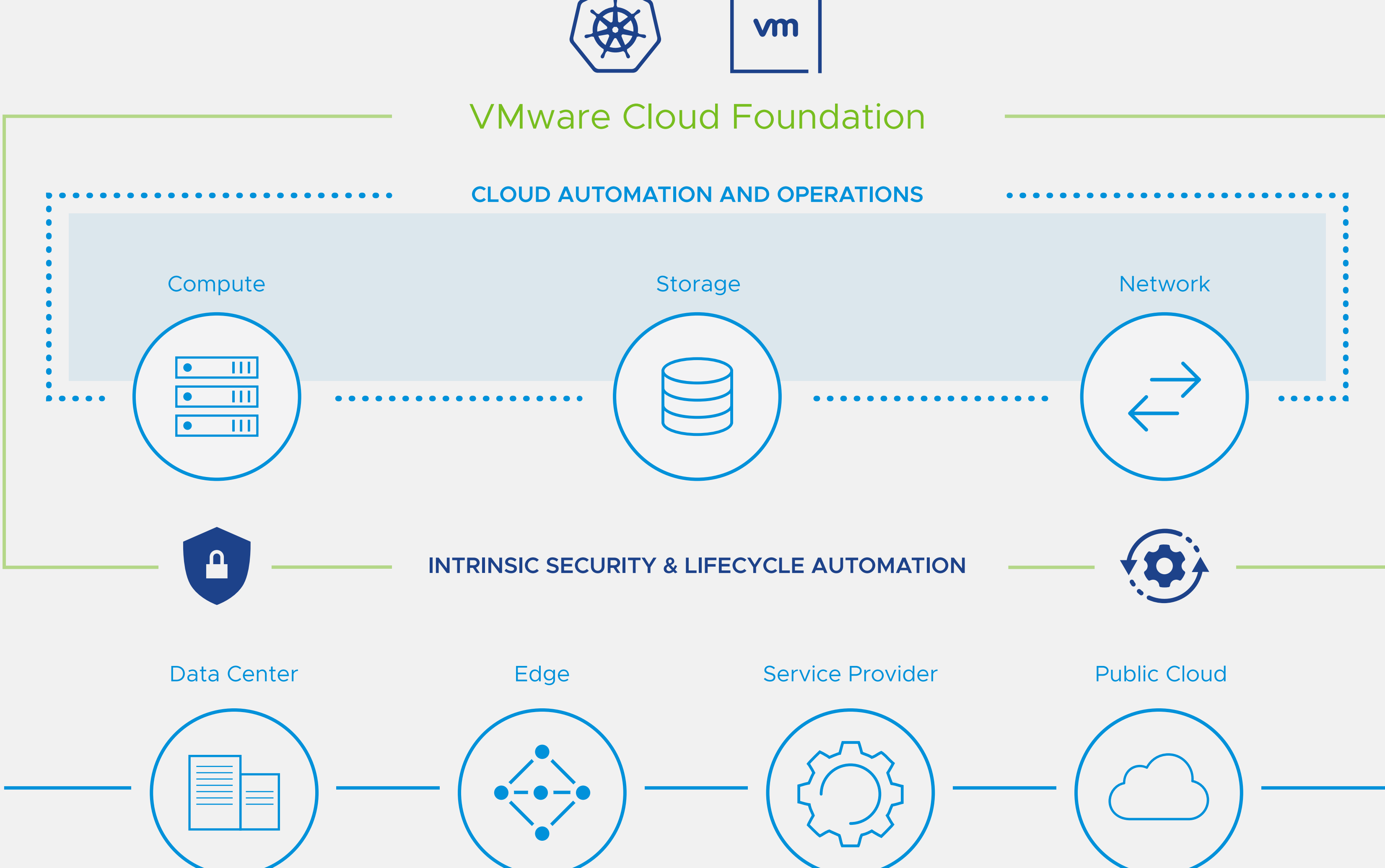
VMware Cloud Foundation: The Ubiquitous Hybrid Cloud Platform

VMware Cloud Foundation is the hybrid cloud platform for modernizing data centers and deploying modern apps. Integrating all infrastructure components with automation built into the stack, VMware Cloud Foundation provides a turnkey hybrid cloud solution for complex Kubernetes and traditional VM environments.



Leadership Across the Stack

Built upon VMware's proven and comprehensive hyperconverged infrastructure (HCI) stack, VMware Cloud Foundation provides a cloud operating model built with best-in-breed compute, storage, networking, security, and cloud management to run traditional and containerized apps with higher productivity and lower total cost of ownership.

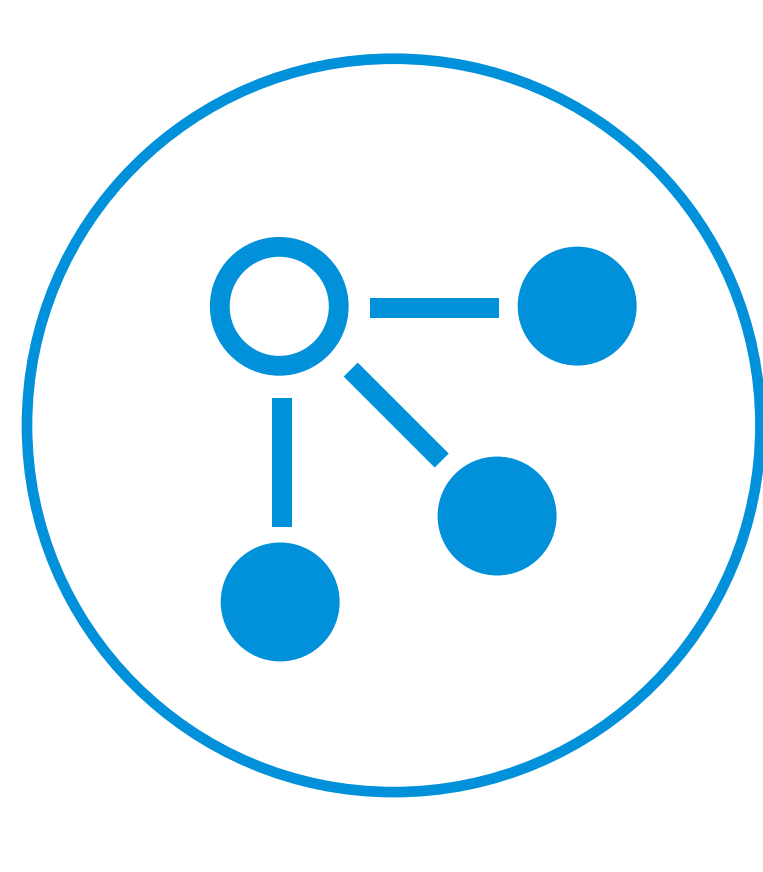


Compute

vSphere empowers IT operators and developers to accelerate innovation by converging Kubernetes, containers and virtual machines within the vSphere platform.

#1 Market Share **300K** Customers **70%+** Enterprise Workloads

vSphere



Network

NSX enables cloud-scale networking and security by eliminating infrastructure boundaries across clouds.

#1 SDN Vendor **13K** Customers **88%** Fortune 100 **8/10** Top Telcos

NSX



Storage

vSAN HCI delivers all-flash performance and enterprise-class storage services, enabling customers to prime their business for growth.

#1 HCI Software **#1** HCI Appliance **20K** Customers **60%** Global 2000 **500+** Cloud Partners

vSAN



Management

vRealize Suite enables developers to quickly build applications in any cloud with secure and consistent operations for VMs and containers.

#1 CMP Market Share **40K** Customers **99%** Fortune 100

vRealize

A Full-Stack Platform for Better Outcomes



Boost Productivity

Stand up new Kubernetes clusters in minutes using developer-focused, self-service APIs that dynamically allocate software-defined infrastructure resources along with comprehensive developer tools.



Get Unmatched Agility and Security

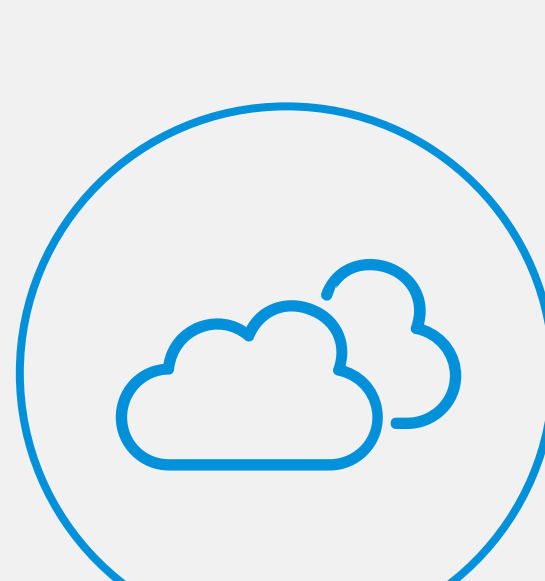
Deploy full-stack HCI that converges VM and container orchestration into the compute layer, fully integrated with built-in storage, networking, security and management so developers can rapidly deploy infrastructure without friction.



Embrace Cloud

Accelerate adoption of modern applications with a cloud operating model that delivers consistent infrastructure and operations for workload mobility across private and hybrid cloud deployments.

Use Cases



Private and Public Cloud

Infrastructure teams can manage resources globally across geographically diverse private and public clouds, with full mobility, centralized visibility of allocations, utilization and productivity. This enables development teams to dynamically stand up new Kubernetes clusters via APIs in a full self-service model, regardless of locale.



Modern Apps

Developers get speed, simplicity, and flexibility with Tanzu Kubernetes Grid, increasing productivity while infrastructure teams maintain centralized management in compliance with comprehensive security and operational mandates.



IT Modernization

Enable admins to dynamically provision full-stack infrastructure with an automation framework that accelerates time to market and modernizes traditional enterprise applications in a cloud operating model – without needing to re-platform or re-factor those apps.



Virtual Desktop Infrastructure

Automate deployment of VMware Horizon virtual desktop infrastructure (VDI), for turnkey virtual desktops deployed at scale with full automation and lifecycle management, in accordance with VMware best practices.

VMware Cloud Foundation offers a wide range of private and public cloud deployment models, enabling organizations to rapidly develop and deploy container and VM-based applications based on cost, location, and compliance with operational business needs. Future-proof your organization and meet the changing needs of your business today.

