VIMware Tanzu on Dell EMC VxRail



Kubernetes at Cloud Speed



Accelerate Adoption

Automate Kubernetes infrastructure deployment and provisioning to accelerate developer productivity.

Automated deployment of curated VxRail clusters with vSphere with Tanzu seamlessly delivers developer ready infrastructure at cloud speed.



Kubernetes Your Way

Choice of infrastructure delivery options across edge, core and cloud that align to your organization's operating model.

Choose from validated architecture, native Kubernetes integration, or fully integrated cloud platform.

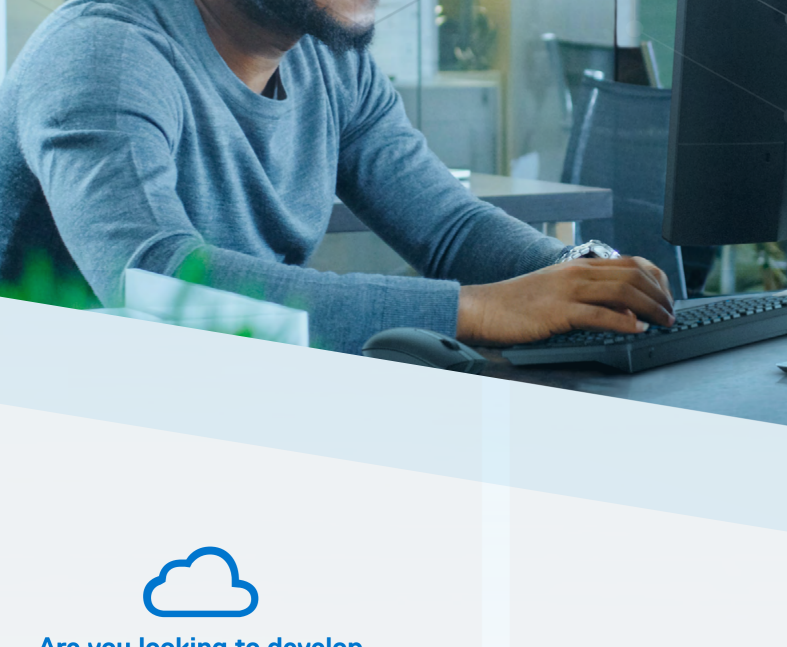


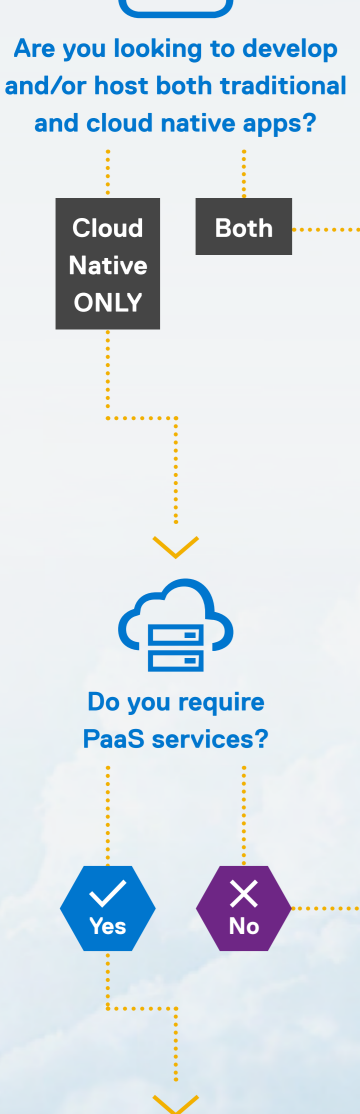
Rapid Kubernetes Evolution

Continuously, confidently and predictably take advantage of evolving Kubernetes technology on integrated, automated infrastructure.

Commitment to synchronous release cadence with vSphere with Tanzu, with automated, non-disruptive full stack lifecycle management across every deployment option.

Find the right VxRail infrastructure for your organization.





Tanzu Architecture for VxRail (TA4V)



Trusted, validated
purpose-built enterprise-ready
cloud native application development
platform with Kubernetes, with
PaaS/CaaS services.



highly automated, turnkey general purpose hybrid cloud solution or a more flexible solution?

Flexibility

Automation

Do you require minimal scaling requirements or have expertise to manage at scale?

No

vSphere 7 with Tanzu on VxRail



Hyperconverged infrastructure system for traditional and cloud native apps based on vSphere with Kubernetes and Tanzu lifecycle management, offering flexibility of network architecture.



common developer & IT management experience and native vSphere pods services?



VMware Cloud Foundation with Tanzu on VxRail



Integrated enterprise-ready cloud platform with native Kubernetes pods in vSphere, supporting both traditional and cloud native applications.

D LLTechnologies

Accelerate your journey

to Kubernetes at Cloud Speed.

Deploy the optimal infrastructure

that meets your Kubernetes readiness journey. Predictably take

advantage of evolving Kubernetes technology.