Modernize enterprise applications with VMware Tanzu on Dell EMC VxRail

The journey to containerize Microsoft SQL Server, starting with SQL Server 2019

1. Run SQL Server VMs alongside K8s
   - Replatform data and applications to cloud native with Kubernetes

2. Replatform to cloud native
   - Containerize one SQL Server instance at a time and add more at your own pace

3. Multi-cloud of SQL Server & K8s
   - Run SQL and K8s across multi-cloud and multi-cluster environments
   - Leverage distributed data analytics to do more processing at scale

4. SQL Server Big Data Clusters inside K8s
   - Choice of infrastructure delivery options across private cloud, public cloud, and edge locations that align to your organization's operating model

VMware Tanzu on VxRail

Fast and simple path to application modernization

- ACCELERATE ADOPTION
  - Automate Kubernetes infrastructure deployment and provisioning accelerating developer productivity
- RAPID K8s EVOLUTION
  - Lock step support for latest VMware Kubernetes advancements
- K8s YOUR WAY
  - Only Vendor offering fully integrated reference architecture, cluster, and private cloud offerings

- LEARN MORE

- 15 minutes
to add new VxRail nodes to a cluster
- 30 day Synchronous release with VMware