Support modern applications with Dell Technologies Cloud

Build, deploy, and manage modern applications with a consistent experience across physical, virtual, and containerized infrastructure

The next evolution of application architectures

Applications are the lifeblood of the modern enterprise. Organizations need the flexibility to run their applications in the manner that best aligns with their business requirements. Virtualization fundamentally shifted the way that this flexibility was achieved, and virtualized infrastructure quickly became a standard feature of enterprise data centers. Now, we are witnessing the next evolution in application architectures as organizations embrace cloud-native architectures and containerized workloads orchestrated by Kubernetes.

The monolithic architecture typical of most enterprise applications is built under the assumption that change is the enemy and infrastructure will rarely fail. A cloud-native approach results in an environment that is designed to be rapidly updated and is more resilient to component failure.

As IT leaders embrace this new paradigm, it’s important for them to chart out a strategy that provides an orderly transition to this new model that enables the preservation of existing application investments while adopting new technologies in an incremental fashion. Modern applications will rely on a co-existence of virtualized and containerized applications. Below are a few considerations for a successful IT strategy for adoption of modern applications.

The evolution of IT architectures

1. Traditional
2. Infrastructure-as-a-Service (IaaS)
3. Containers-as-a-Service (CaaS)
4. Platform-as-a-Service (PaaS)

Key requirements for organizations deploying or developing modern applications

Embrace both traditional and modern applications

Run open-source Kubernetes container orchestration leveraging the same infrastructure and tools you already use. Your VMware administrator can now provision and manage Kubernetes clusters.

Automate, automate, automate

A true cloud operating model reduces manual tasks by automating stand-up and lifecycle management of virtualized and containerized infrastructure.

Public and private cloud need to work together

Application requirements should drive workload placement. You need to have consistent infrastructure and consistent operations across private and public cloud so that the same VM or container can be deployed in the right cloud with a common set of tools.
The Solution: Modern applications infrastructure with Dell Technologies Cloud

Automate the deployment and management of modern applications infrastructure with VMware Tanzu™ Kubernetes Grid. Key benefits include:

- Rapid deployment of standard upstream Kubernetes
- Host virtualized and containerized applications within the same infrastructure.
- Extend your team's existing skillset to perform Kubernetes administration
- Streamline IT operations by automating lifecycle management for private cloud infrastructure
- Consistent infrastructure and operations across public and private cloud

Modern applications

- Rapid deployment of standard upstream Kubernetes
- Host virtualized and containerized applications within the same infrastructure.
- Extend your team's existing skillset to perform Kubernetes administration
- Streamline IT operations by automating lifecycle management for private cloud infrastructure
- Consistent infrastructure and operations across public and private cloud

A consistent hybrid cloud experience for traditional and cloud-native workloads

Dell Technologies Cloud Platform is built on VxRail, Dell's industry-leading hyperconverged infrastructure solution. VMware Cloud Foundation provides integrated cloud management services to run enterprise applications in both private and public environments. You can deploy, run, and manage Kubernetes for production with productivity and efficiency using Tanzu Kubernetes Grid giving you a consistent, integrated experience for both traditional and cloud-native workloads.

Cloud consumption

Align how you pay for IT with the way you use IT.

**Dell Technologies Cloud Platform with subscription**: Deploy your hybrid cloud in as few as 14 days¹ and get started with hybrid cloud for as low as $70² per node per day.

**Dell On Demand (DTOD)** offers consumption-based and as-a-service delivery models, providing organizations with greater choice, flexibility, and predictable outcomes.

---

¹ Customer site survey and configuration workbook must be completed before order is placed. Excludes orders over 24 nodes, VMware NSX configuration, vRealize (vRA, vRO) components, and some other features. Product availability, holidays, and other factors may impact deployment time. US only.

² Based on a 3-year term with a monthly price of $2025 (USD). Pricing for the subscription is based on configuration of the system. Pricing may vary depending on the number and type of nodes. For details on pricing, consult your account manager.

Learn more about modern applications and Dell Technologies Cloud
delltechnologies.com/cloud

Contact a Dell Technologies Expert
delltechnologies.com/contact

Join the conversation with #DellTechCloud
twitter.com/hashtag/delltechcloud

© 2020 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Reference Number: h18166