Top reasons to choose APEX Cloud Services with VMware Cloud

On-premises infrastructure-as-a-Service delivering secure and consistent operations across multi-cloud environments – private, public and edge.

1 | Focus on driving innovation, we’ll do the rest
Simplify IT by shifting time-consuming, labor-intensive tasks to Dell Technologies with infrastructure delivered as-a-Service. With APEX, Dell Technologies owns, deploys, and manages your infrastructure, freeing up your IT staff to focus on high-value business priorities.

2 | Seamless and secure multi-cloud operations
With consistent multi-cloud operations across private, public and edge, you now have freedom of choice to decide where your workloads will work best. Easily migrate workloads across multi-environments leveraging VMware HCX (an application migration and mobility platform that’s included in your service).

3 | Simplify your cloud experience with the Dell Technologies APEX Console
With agile IT service delivery, flexible subscription terms, and predictable monthly pricing, you can easily meet business demands. Quickly deploy and expand resources in your choice of locations: your own data center, edge location, or a co-location facility, while monitoring the health and performance of your APEX resources in one place.

4 | The industry’s fastest hybrid cloud service deployment¹
Get your virtualized and containerized VMware workloads up and running in as few as 14 days¹ from the moment you place an order. This helps you realize the benefit of on-demand, fast access to cloud infrastructure that can be deployed in your own datacenters, edge locations, or co-location facilities.

5 | Reduce organizational risk and remove complexity from data protection
On-premises as-a-Service solutions address many of the challenges you may face with public cloud, such as security and availability concerns. APEX Cloud Services with VMware Cloud helps you meet data localization and regulatory requirements, while also protecting you from malicious attacks with built-in cyber resiliency.

To learn more, visit the Dell Technologies APEX page or contact your Customer Account Manager.