Introducing VMware Cloud on Dell EMC
Fully Managed VMware Cloud Service

What is the Key Role of On-Premises Infrastructure?

Data Sovereignty
Regulatory and privacy requirements
Sensitive data located on premises
Custom security standards
Need to prove compliance to auditors

Workload / Data Proximity
Low data latency requirements
Workloads with local data processing
Data Center workloads tightly integrated with backend systems

Command & Control
Keep control over critical workloads
Leverage existing IT investments
Maximize value of existing talent and processes

How does VMware Cloud on Dell EMC work?

Cloud consumption model delivered as a service
Learn more at https://www.vmware.com/products/vmc-on-dell-emc.html

What are the Use Cases for VMware Cloud on Dell EMC?

1. Mitigated Risks
   - Comply with data residency and regulatory requirements

2. Data Latency & Sovereignty
   - Low data latency requirements
   - Data sovereignty requirements

3. Application Modernization
   - Salesforce and modern applications
   - Traditional application deployments

Business Benefits of VMware Cloud on Dell EMC

1. Mitigated Risks
2. Controlled Costs
3. Increased Performance
   - Lower data latency and high performance networking
4. Increased Agility
   - Self-service provisioning and elasticity of resources
5. Simplified Operations
   - Offload management and automated version management
6. Accelerated Innovation
   - Increased developer velocity and cloud access

Learn more at https://www.vmware.com/products/vmc-on-dell-emc.html