They provide limited automation, resulting in additional complexity and inefficiencies. They’re not SDDC-ready.

The modern data center is built on a software-defined architecture and it’s where you want to be. Realize and protect it with Dell EMC Data Protection solutions for VMware.

Other data protection solutions built for legacy SAN-based architectures don’t adequately protect VMware workloads because:

Dell EMC Data Protection Solutions are optimized for VMware environments. They make tough data protection work easy by helping you Modernize, Automate, and Transform.

Modernize
Get to the modern data center and protect your entire VMware environment with comprehensive coverage that:

- Automates across the entire stack
- Takes less than 5 minutes to deploy & configure a proxy
- Provides 5x faster backup via hypervisor-direct protection for IO-intensive, high change-rate mission critical apps
- Protects VMware Cloud workloads running on AWS

Automate
Get high performance and low cost with industry-leading automation that:

- Delivers self-service, consolidated oversight & automation with SLO driven protection
- Provides optimized data protection with HCI and Integrated Appliance

Transform
Get the ideal solution architected for SDDC and hybrid cloud with technology that:

- Delivers high performance with low TCO (72x)
- Provides faster backups and restores (1/2)
- Delivers self-service, consolidated oversight & automation with SLO driven protection
- Provides optimized data protection with HCI and Integrated Appliance

The new paradigm calls for new solutions.

The data protection challenge is to cause a shift to the modern, software-defined data center with Dell EMC Data Protection and VMware.

The software-defined data center (SDDC) is becoming the new norm for supporting large-scale, mission-critical workloads. The cloud has forced businesses to rethink how they manage data and face constant growth in both the physical and virtual data created. Moreover, the cloud has driven new requirements for how data is protected.

Data protection solutions built for legacy SAN-based architectures don’t adequately protect VMware workloads because:

- They lack the ability to scale without overhead
- They can’t easily meet increasingly stringent protection requirements
- They’re too complex, inflexible and expensive to scale with VMs
- They can’t easily move increasingly stringent protection requirements

Other data protection solutions built for legacy SAN-based architectures don’t adequately protect VMware workloads because:

- They lack the ability to scale without overhead
- They can’t easily meet increasingly stringent protection requirements
- They’re too complex, inflexible and expensive to scale with VMs
- They can’t easily move increasingly stringent protection requirements

Other data protection solutions built for legacy SAN-based architectures don’t adequately protect VMware workloads because:

- They lack the ability to scale without overhead
- They can’t easily meet increasingly stringent protection requirements
- They’re too complex, inflexible and expensive to scale with VMs
- They can’t easily move increasingly stringent protection requirements

The modern data center is built on a software-defined architecture and it’s where you want to be. Realize and protect it with Dell EMC Data Protection solutions for VMware.

#1 in data protection and architected for your VMware environment

The modern data center is built on a software-defined architecture and it’s where you want to be. Realize and protect it with Dell EMC Data Protection solutions for VMware.

- Delivers high performance with low TCO (72x)
- Provides faster backups and restores (1/2)
- Delivers self-service, consolidated oversight & automation with SLO driven protection
- Provides optimized data protection with HCI and Integrated Appliance