DATA PROTECTION SUITE FOR VMWARE

End-to-end data protection for VMware environments

EMC® Data Protection Suite for VMware provides organizations with industry-leading data protection to meet the Recovery Point Objectives (RPO) of your VMware® servers and applications. The Suite provides backup and recovery, continuous data protection for any point-in-time recovery, monitoring and analysis, as well as search capabilities. The Suite supports virtual and physical servers along with protection of network-attached storage (NAS).

Data Protection Suite for VMware is available as a software-only data protection solution enabling the Software Defined Data Center with self-service data protection. Tight integration into VMware delivers simplified deployment and administration.

DATA PROTECTION CHALLENGES FOR VMWARE ENVIRONMENTS

The convenience of deploying virtual machines enables VMs to be provisioned at a rapid pace, causing VM sprawl. In addition, new VMs are being provisioned without governance or data protection. This leaves you at risk for data loss and inconsistent recoveries.

Administrative roles for data protection have changed during the transformation to virtualization. Backup admins are responsible for configuring polices that adhere to the business requirements. Application Admins, also known as vAdmins, are responsible for assigning data protection to their applications. This change is increasing the number of data protection solutions installed within a data center. Multiple data protection solutions increase the risk of inconsistent application recovery.

While a majority of corporations have the goal to move their applications into a fully virtualized or cloud environment, there is still a need to protect data residing on physical servers.

Traditional agent-based backup and recovery solutions do not provide the scalability or flexibility needed for the protection of your virtual environments.

COMPREHENSIVE DATA PROTECTION

The Data Protection Suite for VMware offers more than just backup and recovery.

BACKUP AND RECOVERY

- Application consistent protection
- Data Protection managed through VMware interfaces
- Tight vRealize Suite integration
- Changed block tracking for both backup and recovery
CONTINUOUS DATA PROTECTION
- Continuous data protection for any point-in-time recovery
- Software-based local and remote replication of VMs
- Integrated vCenter management and orchestration
- Automated provisioning

PROACTIVE MONITORING
- Notification of unprotected VMs
- Comprehensive view of data protection environments
- Analytics, reporting and root cause analysis

SEARCH
- Metadata and full-content index search of backup data
- Google-like search experience
- Filtering results provides more exact search results
- Search and restore through a web browser interface

DATA DOMAIN INTEGRATION
- Network bandwidth reduced by up to 99%
- Backup times reduced by up to 50%
- Backup storage reduced by up to 30x

SIMPLICITY AND FLEXIBILITY
Data Protection Suite for VMware is designed to provide flexibility when it comes to protecting your VMware environments. It provides you the freedom to deploy various levels of data protection based on your business needs.

Administration is simplified by allowing admins to manage data protection within native VMware interfaces. Additional benefits are available to vRealize customers. Data Protection Suite for VMware embeds backup and recovery into the vRealize blueprints – ensuring that data protection will be automatically included during the provisioning process.

Data Protection Suite for VMware is deployed with EMC® Data Domain® or Data Domain Virtual Edition as the storage target, further optimizing your backup infrastructure. And, you can easily scale to meet the demands of the largest of enterprises.

Data Protection Suite for VMware is unique in the market in that no other vendor provides this depth and breadth of data protection.