Dell EMC PowerProtect Backup Service

Data protection for SaaS apps, endpoints and hybrid workloads

ESSENTIALS

Secure, scalable platform

- 100% SaaS, no infrastructure to manage
- Deploy in minutes
- Infinite, on-demand scalability
- Global client-side deduplication

Workloads supported

- SaaS applications including Microsoft 365, Google Workspace & Salesforce
- Desktop/laptops & mobile devices
- Hybrid workloads

Compliance & governance

- Long-term retention
- Legal hold
- Automated compliance
- Federated search
- Reporting

As businesses adopt a cloud-first strategy, the limitations and complexities of traditional data protection become more apparent. This drives the need to develop a new data protection strategy that ensures the same level of protection for both on-premises and cloud workloads. When developing the strategy, it is important to consider that most SaaS providers do not offer comprehensive data protection solutions.

SaaS-based data protection

Dell EMC PowerProtect Backup Service delivers high-performance and secure backup, long-term retention and automated compliance. Through a single console, customers have complete visibility and a consistent management experience across SaaS applications endpoints and hybrid workloads. PowerProtect Backup Service offers infinite, ondemand scalability and ensures predictable and controllable costs.

Data Protection Summary 381	Service Utilization	Storage Growth 18.10 %
3.21 TB Tetal Data Data by Source Data by Source Data by Source Data by Source	Successful Backups 58554 11 In 58564 Compleme Publics 5656 00 12 Legal Holds DR Instances	Last 50 days 142 10 2.73 10 2.75 10
Services		Cloud Status
Endpoints Irdync Irdync El Devices SaaS Apps Irdync El Microsoft 3/25 G C Suite C Salesforce Dat Governance Irdync Compliance A obscovery Q Federated Search	Hybrid Workloads Phoenix File Servers Hyper-V Witkere MS SQL Disaster Recovery Disaster Recovery	f Reports

Secure, scalable SaaS platform

PowerProtect Backup Service leverages cloud infrastructure to deliver the resiliency and speed you need to meet business SLAs with a low TCO. With no infrastructure to manage, businesses can get started within minutes. The PowerProtect Backup Service SaaS platform is built on AWS and offers unique features including:

- Centralized monitoring and management
- Automated, no touch feature updates
- Regulatory compliance, including FedRAMP certification
- Source-side deduplication
- Encryption in-flight and at rest
- Cloud-to-cloud backup and restore

Protect SaaS based applications

Dell EMC PowerProtect Backup Service for SaaS Apps delivers unified data protection, management, and information governance, including automated compliance and legal hold. A single dashboard provides complete visibility across Microsoft 365, Google Workspace and Salesforce.

Protect endpoint devices

PowerProtect Backup Service for Endpoint provides centralized, secure protection of desktops/laptops and mobile devices. It offers assurance that your endpoint

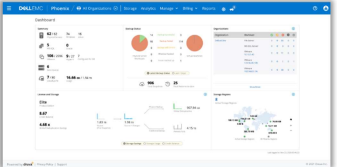
devices are protected, whether in the office or on the road. IT admins can remotely manage cloud backup and restore operations from centralized cloud portal. Self-service restores are possible via a web interface and from mobile device apps – including iOS and Android. Desktop/laptop support includes Windows, Linux and CentOS.

53.88

14.14

Protect hybrid workloads

PowerProtect Backup Service for Hybrid Workloads enables organizations to centralize the data protection of virtualized environments, databases, file servers and network attached storage (NAS). PowerProtect Backup Service for Hybrid Workloads offers advanced functionality including long-term retention, reporting and insight into cloud storage utilization. It protects workloads running in the cloud and on-premises workloads to the cloud.



E 35.6

SaaS-based data protection for on-premises and cloud workloads

Protect your data while taking advantage of the agility and flexibility of the cloud. PowerProtect Backup Service eliminate ingress/egress charges and enables you to respond to key business initiatives with agility.



© 2021 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.

