TOP 5 REASONS: CLOUD SNAPSHOT MANAGER

Automate, simplify, and protect AWS workloads for complete data protection.

Chances are, you are in the process of moving applications to the cloud - or maybe you already have. Whether you are looking for agility or immediate cost savings, the cloud is becoming the new normal. However, to alleviate the lack of management and automated tools AWS (Amazon Web Services) provides for customers to manage snapshots in the public cloud, Dell EMC offers an easy to use and highly scalable Cloud Snapshot Manager solution to provide data protection for your peace of mind.

1 | SOFTWARE AS A SERVICE PROTECTION
Cloud Snapshot Manager is a Software as a Service (SaaS) solution, complete with multi-tenancy capabilities, fully operated by Dell EMC. It provides customers the control, automation and visibility over their native AWS snapshots to protect their workloads in the cloud, without having the burden and cost of managing the backup server and paying for the infrastructure.

2 | EASE OF USE
Cloud Snapshot Manager makes it easier for organizations to manage, protect, and control instances of data in an AWS (Amazon Web Services) cloud environment - without requiring installation or infrastructure. With a powerful policy engine, Cloud Snapshot Manager helps you takes snapshots based on tags and will help you lower your AWS snapshot costs by deleting the snapshots per retention policies.

3 | HIGHLY SCALABLE
Designed from the ground up for any size cloud infrastructure, Cloud Snapshot Manager has a highly scalable orchestration engine for managing large number of instances and snapshots. It provides auto scaling, audit logs, and reports - so as the company grows, data protection scales with it.

4 | MULTI-TENANCY
AWS users can discover and automate native snapshots across multiple cloud accounts and regions based on policies with ease. When activating your account in Cloud Snapshot Manager, you can create a new account or add the software entitlement to an existing account. Each account can have their own users with login credentials who can access the AWS cloud account associated with that account, optimizing IT effectiveness across multiple lines of businesses within the organization.

5 | TRUSTED PARTNER
Dell EMC is a trusted partner in data protection whether your workloads are running on premises or in the cloud. The Dell EMC data protection portfolio provides a trusted foundation for businesses to transform IT through the creation of a hybrid cloud, as well as transform their business through the creation of cloud-native applications and big data solutions.