



Reduce costs with cloud-based VMware data protection



© Copyright 2020 | Druva,Inc. | druva.com



Business challenges

The rise of high-velocity data sources such as cloud, SaaS, mobile and IoT have shifted data storage from the data center to cloud and edge devices. These new data sources are contributing to a compound 61% data growth rate, which in turn has made data a prime target for malicious attacks.¹

Data isn't the only component growing. New government, compliance and privacy laws have been created, many of which require your business to protect and archive greater amounts of data.

Companies looking to modernize data protection find that legacy solutions force them to drag legacy hardware and complex processes into the cloud; something they are unwilling to do to globally protect, manage and archive data.²

^{1.} IDC, 2019 ^{2.} IDC, 2018



AMORE PACIFIC

"We have holistic management of backups and single file level restore that reduces our IT overhead. With [Druva's] speed, scalability and TCO savings, we now make decisions based on our business objectives rather than the restrictions of our legacy backup solution."

Wai Chung,

IT backup administrator AmorePacific Hong Kong headquarters cost savings.

Druva centralizes backup and DR across VMware data centers and hybrid cloud instances as well as SaaS apps, cloud workloads and endpoints. The single data pool and management console simplifies data protection and management and accelerates advanced functions such as data classification, analysis and forensics.





vmware[®]

Druva enables organizations to accelerate growth through simple and reliable data protection. Our SaaS architecture delivers enterprise-grade protection while eliminating backup and disaster recovery (DR) hardware to lower costs by up to 50%. Single-click deployment of long-term data retention allows customers to tier backup data across Amazon S3 Glacier Deep Archive layers, further enhancing

Druva and VMware

Protect, recover and archive virtual and physical data

Druva is the first SaaS solution certified for both VMware vSAN and VMware Cloud on AWS

Modernize data centers with VMware SDDCs and Druva intelligent management

Reduce operational costs and on-premise data center footprint

Backup and restore any amount of data, from a few terabytes to tens of petabytes

Single-click backup and DR across all VMware instances



VMWare Partner

ADVANCED TECHNOLOGY ALLIANCE DATA CENTER



vmware[®]



ADVANCED TECHNOLOGY ALLIANCE

PUBLIC CLOUD

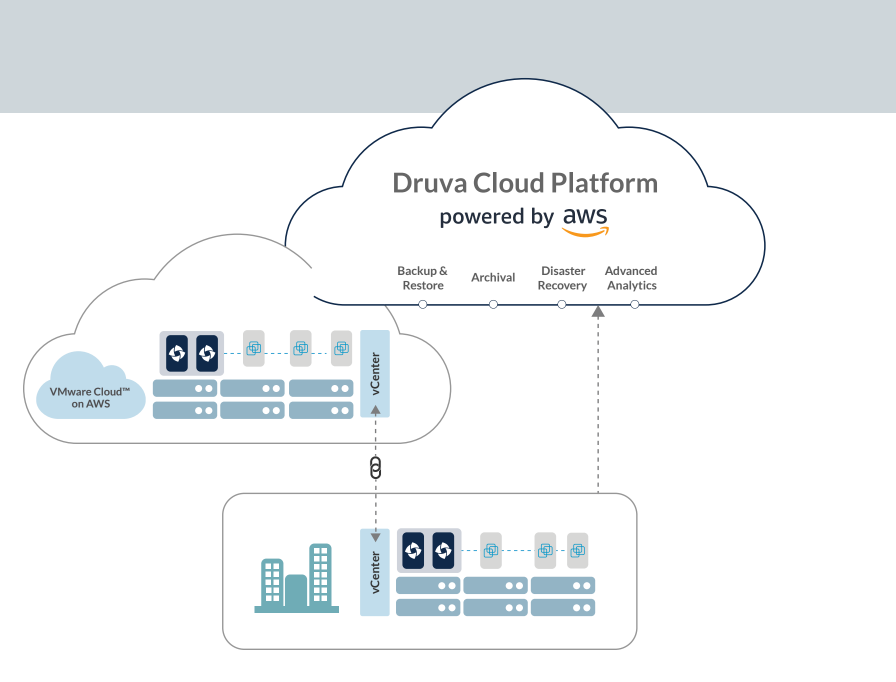
Centralized backup & recovery of VMware environments

Choose the backup process that fits your business

- VM snapshots restore VMs to specific point in time
- Image-level backup uses vADP & CBT to store only changed data for faster VM backup and recovery
- **Application aware** backups protect the entire application to ensure transactional consistency

Business outcomes

- Dynamic assigning of proxy pools eliminates manual mapping tasks
- Flexible recovery with full, file-level or virtual disks to their original or alternative locations
- Satisfy data locality requirements with support for any AWS region



Druva protects VMware on premise and cloud environments.

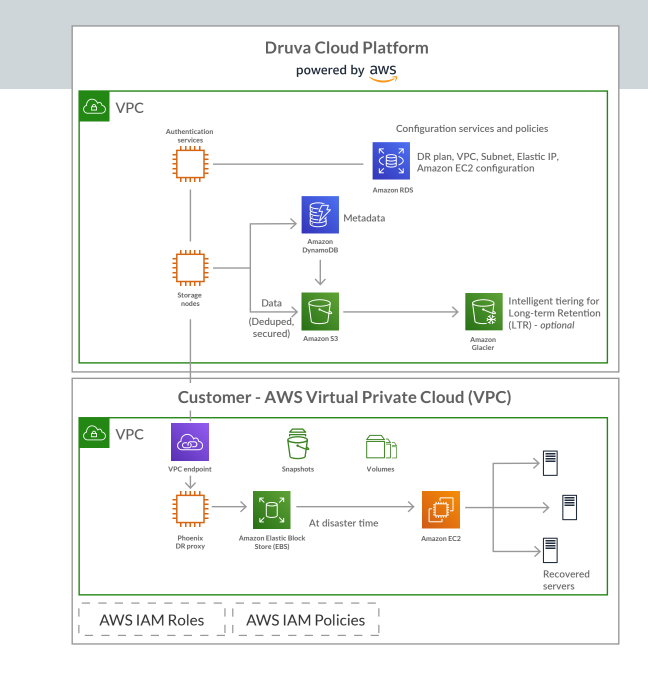


vmware[®]

Cloud-based VMware disaster recovery

Druva's on-demand solution provides automated disaster recovery and failover testing

- Eliminate DR infrastructure overhead
- Immediately spin up and failover to any AWS region with a single click
- Failback Amazon EC2 instances to vCenter production instances seamlessly
- Automated workflows define failover configuration
- Failover testing is simplified and automated
- RTO 15 minutes; RPO 1 hour



Single-click failover of VMware backups into customer-owned VPC



vmware[®]

Next steps

Learn more about Druva and VMware's partnership

Discover Druva solutions for VMware

Access free trial for VMware cloud backup & disaster recovery



