You’ve exited your datacenter and migrated to the cloud. Now what?

As the journey to the cloud matures, organizations will want to maximize the value of existing hardware, software, and business applications. These new architectures, operations, and software delivery are what we call modern application development.

Customers modernize their applications with AWS and VMware for several primary reasons, including consuming storage, taking advantage of analytics services and insights, and to facilitate container workloads.

Let’s explore:

- Ensuring you can back up and restore your application depends on your underlying storage infrastructure.
- AWS services for storage include Amazon Simple Storage Service (Amazon S3), Amazon Elastic File System (Amazon EFS), Amazon FSx, or AWS Storage Gateway.
- You can also leverage managed services, such as database solutions, to support diverse data models and build highly scalable, distributed applications.
- Or, perform a simple database level backup and restore onto a new Amazon Relational Database Service (Amazon RDS).
Using VMware Cloud on AWS in your application modernization journey

VMware Cloud on AWS is an innovative service that allows you to run a similar vSphere-based environment on AWS infrastructure while being able to connect to additional AWS products and services. Once on AWS, depending on your unique use case, you have a wide choice of 175+ native services—including databases and containers to artificial intelligence (AI)/machine learning (ML) and serverless—from which to choose.

With VMware Cloud on AWS, you can start your modernization journey with minimal disruption to your business.

Learn more about VMware Cloud on AWS:

Learn more >