

Migrate VMware Workloads

VMware on IBM Cloud with IBM Cloud Migration Service

Migrate VMware Workloads

Expedite time to market and reduce IT costs by migrating existing workloads to VMware on IBM Cloud.

Powered by RackWare software, IBM Cloud Migration Service is a flexible, secure migration solution that eliminates the pains of migrating existing, heterogeneous environments to the IBM Cloud.

Migrate Workloads Seamlessly

IBM Cloud Migration Service ensure easy transfer of existing workloads to the highly robust and resilient VMware on IBM Cloud environment. Leverage an extensive set of automated tools to manage your environment, and simplify the process of migrating or expanding your VMware workloads into a hybrid or public cloud.

Reduce Long Migration Times

IBM Cloud Migration Service helps reduce overall delivery timelines drastically. The workload being replicated requires no downtime at all due to its seamless, agentless migration and live capture function. This means that you can reduce time to value and eliminate the need for manual intervention, while ensuring you never need to worry about scalability or security.

Workload Support

Your environment is constantly changing. With IBM Cloud Migration Service, you can migrate any workload, including bare metal servers, virtual servers supported by different hypervisors, cloud-based images, or a hybrid of these to VMware on IBM Cloud.

VMware Validated Design

By migrating existing environments onto VMware on IBM Cloud, you are investing in an IBM architecture that has been rigorously designed and validated by the VMware Validation Design Experts.



Reduce Migration Costs

Designed for the cloud in mind with pay-asyou-migrate pricing.

Accelerate Migration Times

Migration is simplified and streamlined since no manual intervention is required.

Flexible

Rackware supports bare metal servers as well as cloud-based workloads.

Safe and Secure

Securely migrate your workloads using Rackware's built-in, in-flight, and at-rest encryption features.





