

# Help MACC customers migrate challenging workloads to Azure with ease

Retire your quota faster while accelerating Azure consumption

## Benefits

### To you as a Microsoft rep:

- Get credit by helping MACC users utilize their commitment.
- Accelerate consumption with a solution that quickly migrates any workload into Azure.
- Offer a hands-off solution—just have a simple conversation.

### For the customer:

- Structured, repeatable migration with near-zero downtime.
- Highly automated process that eliminates common risks and streamlines migrations.
- Reduced data expenses through granular data selection.
- Rapid cutover to new system in minutes.
- Maximum recoverability—if needed, easily revert back to the original source.

## Key Migration

### Customer-Partners



**Retire Azure commitment quota immediately while accelerating Azure consumption with OpenText™ Migrate.** Our migrate solution enables customers to buy licenses upfront, without needing to kick off any projects. The licenses never expire and only start counting down when activated. This allows customers to start their Azure transformation projects in a timeline that works best for them. As a rep, this is great news for you, because OpenText Migrate helps you retire this quota immediately and helps customers quickly and easily move their workloads to the Azure cloud—which increases consumption.

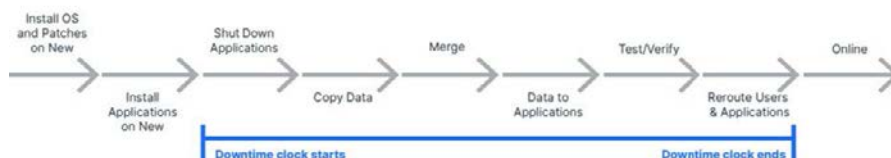
## OpenText Migrate

OpenText Migrate quickly and easily migrates physical, virtual and cloud workloads over any distance with minimal risk and near-zero downtime. The streamlined process automates and consolidates numerous steps, which are otherwise manual and prone to human error, into just a few simple tasks. That way, you reduce the amount of work needed to reach your migration goals.

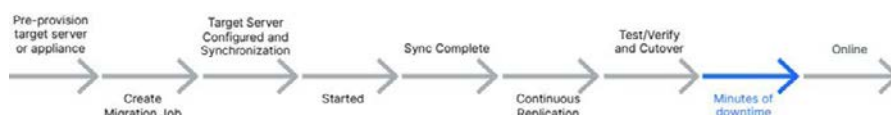
### OpenText Migrate includes:

- Automated and orchestrated workflows to cut downtime to minutes.
- Migration between any combination of physical, virtual, and cloud-based platforms to or from any geographic location.
- Scalable, continuous replication, with minimal performance or bandwidth impact.
- Easy, non-disruptive testing and the ability to revert back to the original source if needed.
- Data security with AES 256-bit encryption.

### "Typical Migration Timeline"



### Our Migration Timeline



## Get credit by helping Migrate any-to- Azure with ease:

### Operating systems:

- Windows Server
- Red Hat Enterprise Linux
- Oracle Enterprise Linux
- SUSE Linux Enterprise
- CentOS
- Ubuntu
- Debian
- Rocky Linux

### Any hypervisor, including:

- VMware ESXi and vSphere
- Microsoft Hyper-V/Azure Stack
- Xen
- KVM

### Any cloud platform, including:

- Microsoft Azure
- Amazon Web Services (AWS)
- Google Cloud
- VMware vCloud Director

## How OpenText™ Migrate streamlines data migrations

### Cutover to your new system in minutes

Cutover automation is available and cutover downtime can take minutes. If reverting to the original system becomes necessary, the execution is straightforward. The process is repeatable and predictable, whether managed through the unified console, automated through scripting, or integrated with third-party tools.

### Streamed replication from anywhere to anywhere

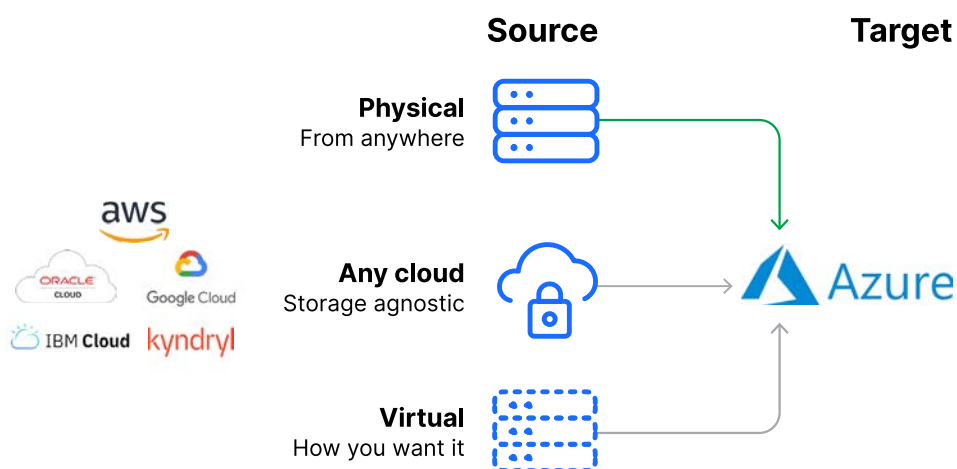
OpenText™ Migrate replicates the source system to the target, using AES 256-bit encryption to ensure security. Our replication maximizes bandwidth efficiency, sending only the data changes, incorporating multiple levels of compression, and enabling bandwidth throttling. End users can continue working on the source system until the final cutover.

Validate and test cutovers for the target server at any time without disrupting production systems and business operations.

### Centralized administration

OpenText Migrate orchestrates your migrations, regardless of source or target, from the initial discovery of your systems to provisioning target VMs and ultimately cutting over.

Our solution uses real-time, byte-level replication to create a replica of the data, applications, database, or complete server being migrated. The replica is kept in sync, mirroring changes such as permissions, attributes, file names, deletions, and encryption settings.



## Learn more

### For more information:

[OpenText Migrate](#) | [OpenText Cybersecurity](#)

OpenText Cybersecurity provides comprehensive security solutions for companies and partners of all sizes. From prevention, detection and response to recovery, investigation and compliance, our unified end-to-end platform helps customers build cyber resilience via a holistic security portfolio. Powered by actionable insights from our real-time and contextual threat intelligence, OpenText Cybersecurity customers benefit from high efficacy products, a compliant experience and simplified security to help manage business risk.