# Data Migration Support for Azure Stack HCI via OpenText Migrate

## Platforms

#### **Operating systems:**

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

## Hypervisor

Any hypervisor, with integration for:

- Hyper-V
- VMware

## Hyperscale

#### Any cloud with integration for:

- Microsoft Azure
- Amazon Web
- Services
- Google Cloud Platform
- VMware ESX and vCloud Director

## Hyper Converged

#### Any HCI - tested on:

- Azure Stack HCI
- Nutanix

## Hybrid

#### Any Hybrid - tested on:

- Azure Stack Hub
- AWS Outpost

OpenText<sup>\*\*</sup> Migrate enables rapid migrations to Azure<sup>®</sup> Stack HCI for most Windows<sup>®</sup> and Linux<sup>®</sup> server workloads. The proprietary technology enables customers to establish byte level replication from any physical, virtual, or cloud server into Azure Stack HCI with minimal risk, and just minutes of recovery time objectives.

## **OpenText Migrate allows for:**

- Auto-provisioning of Azure Stack HCI target VM using the Full Server to Hyper-V workload.
- Continuous replication of data, at the byte level, for minimal downtime and rapid cutover.
- Unlimited testing of the new environment without disrupting operations.
- Consistent cutover times in minutes reducing overall downtime.
- Reliable replication of system state and settings your application and data.

# Highlights of this offering include:

- Scalable, continuous replication, with minimal performance or bandwidth impact.
- No distance, size, or number of server limits and no "final sync" delays.
- Automated workflows with simple orchestration of the entire process.
- System IDs (SID), Global User IDs (GUID), Registry Entries, License Keys, host names.
- IP addresses and more are all included if the "Full Server" workloads.
- Many-to-one or one-to-many workloads for consolidation or distribution of data.
- File and Folder Select/Omit, Path Mapping, and multiple target options.
- Support for SAP Scale-Up, Microsoft Clusters, Always-On, and SQL migrations.
- Easy, flexible, non-disruptive testing.
- AES 256-bit encryption, three levels of Compression, Bandwidth throttle and schedule.
- Integration and automation through PowerShell or REST API with a comprehensive SDK and examples.

## **Opportunities**

**Opentext Business Systems:** 

ARM Products

#### Disqualifications

#### Any Hybrid - tested on:

- Debian, Oracle RAC, Oracle
- ASM, CIFS/SMB, NFS

#### Resources

For more information, general questions, or assistance:

Migrate Workloads Rapidly to Azure, Azure Stack HCI & Azure Stack Hub >

Speak to an OpenText Migration Expert > "OpenText Migrate simplifies migrations for Azure Stack HCI with auto-provisioning, non-disruptive testing, and rapid cutover times for any size server helping drive infrastructure costs down."

- Talal Alqinawi, Senior Director, Azure Product Marketing at Microsoft Corporation

