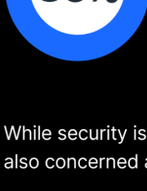


Agile workload migrations with Migrate

Moving data and workloads is painful, yet unavoidable.

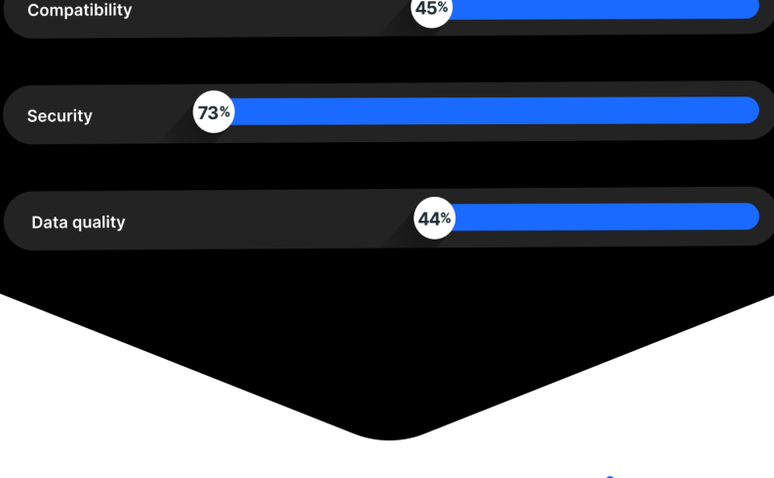


80% of organizations will have migrated to cloud, hosting and colocation services by 2025 according to predictions¹



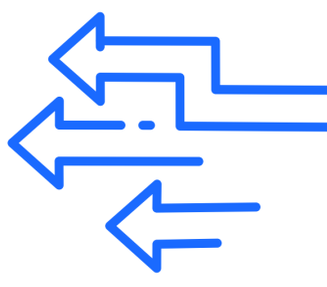
50% of companies facing regulatory requirements are migrating their applications and data to the cloud²

While security is cited as the top challenge for cloud migration at 73%, customers are also concerned about compatibility (45%), data quality (44%) and scalability (35%)³



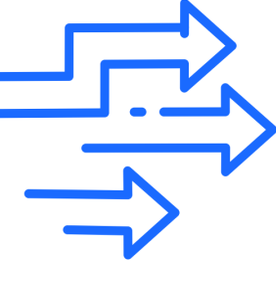
In business, migrations are a given with:

- Mergers
- Hardware upgrades
- Software and application upgrades
- Existing software EOL
- Moves to the cloud
- Office or data center relocations



But they're often delayed or avoided due to:

- IT resources (time and money)
- Complexity
- Downtime
- Risk of data corruption or data loss
- Application performance issues



Typical data migration scenarios



Rehost

- Move from physical servers to virtual or cloud
- Data center migration
- M&A and cost and/or risk drivers



Re-platform

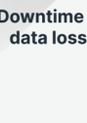
- SQL Server End of Life
- Move to different providers for cost optimization
- Workload optimization Ex: move to Azure stack



Re-factor

- Move to cloud or SaaS (Ex: SAP Migration to cloud)

Data Migration Challenges



Downtime & data loss



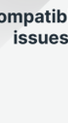
Lack of adequate data migration plan



Disruption to operations



Complexity



Compatibility issues

How OpenText Addresses Migration Challenges

Keep users and systems active and fully productive while your data is being migrated

Pre-flight checks and automation let you migrate with confidence every time

Simplifying migrations reduces need for costly skilled resources and reduces project duration with automation of cutover activities

Highly automated process that eliminates common risks and streamlines migrations

Migrate across different hardware, virtualization and cloud platforms

OpenText Migrate Use Cases

M&A or Data Center Migration

Unmatched Infrastructure capability

- Any cloud – public clouds (including Google Cloud, Microsoft Azure and AWS), private, hybrid and multi-cloud
- Any Hypervisor – VMware, Hyper-V, KVM, Xen, etc.
- Hardware environment

Streamlined migration planning

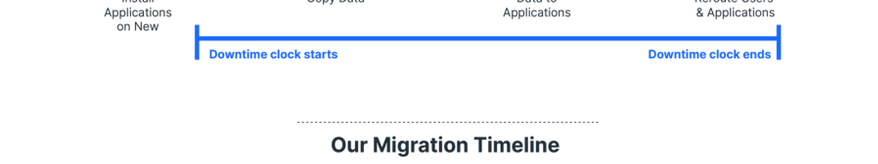
- Automated migration process from discovery to installation, configuration, provisioning, migration and cutover
- Streamlined, automated migrations from a central console

Near-zero downtime

- Choose what to migrate – entire server, just applications or data-only
- Captures the entire server workload
- Uses real-time replication for near-zero downtime
- Ability to test target before cutover

Migration Timelines

"Typical Migration Timeline"



Our Migration Timeline



Our differentiation

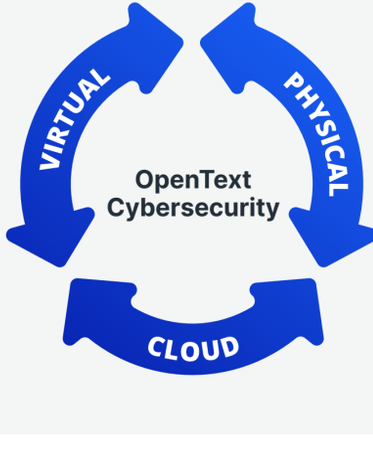
Real-time, byte-level replication

Users and applications remain active while data is migrated

Automation with broad support for source and target platforms

Migrate is powered by leading technology

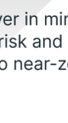
- Full server or data-only migrations
- Completely hardware and platform agnostic
- Real-time, byte-level replication for minimum downtime over any distance
- Simple one-click or automatic cutover
- Virtual machine auto provisioning for Hyper-V and vSphere
- Secure AES 256-bit encryption
- WAN optimized with compression and bandwidth scheduling
- Migration testing capabilities



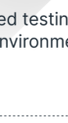
Pick the right environment for the right data with Migrate

What we offer

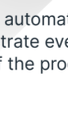
Seamlessly migrate data from any environment to any environment with a proven, cross-platform solution that's been in-market for decades.



Cutover and downtime to reduce risk and minutes (to near-zero)



Unlimited testing of new environment

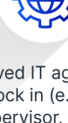


Use automation to orchestrate every stage of the process

What you get



Reduced infrastructure costs – make sure you aren't storing more than you should (e.g., storing cold data in more costly "hot" environments)



Improved IT agility – no vendor lock in (e.g., can use any hypervisor, hardware, cloud vendor, etc.)



Quick, turn-key migration of the workload at scale

Learn more about **Migrate**

LEARN MORE

¹ The Economist, The world's most valuable resource is no longer oil, but data

² Tech Target, DRaaS guide: Benefits, challenges, providers and market trends

³ Infiniti Research Limited, Global Disaster-Recovery-as-a-Service (DRaaS) Market 2021-2025