Agile workload migrations with OpenText™ Migrate

Moving data and workloads is painful, yet unavoidable



migrated to cloud, hosting, and colocation services by 2025 according to predictions.1

of organizations will have

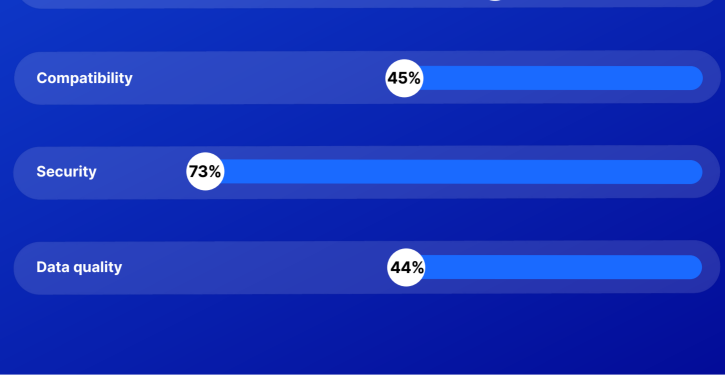


regulatory requirements are migrating their applications and data to the cloud.2

of companies facing

35% **Scalability**

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



Software and application upgrades Existing software EOL

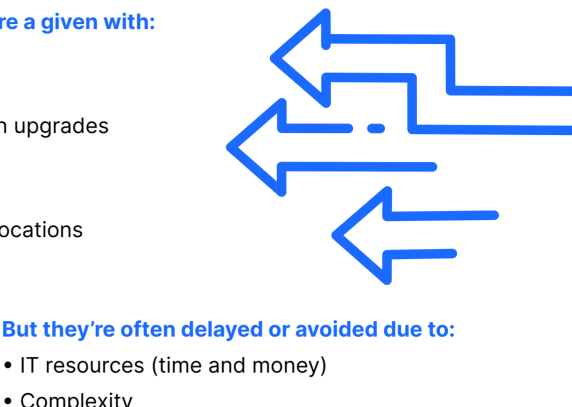
In business, migrations are a given with:

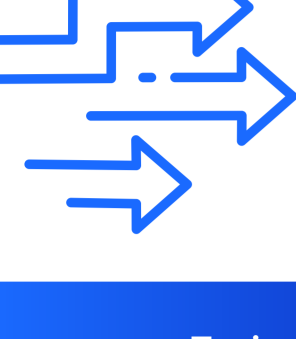
Mergers

• Moves to the cloud

Hardware upgrades

- Office or data center relocations





Risk of data corruption or data loss

- Application performance issues

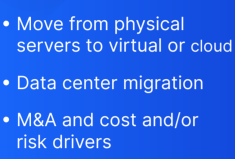
Complexity

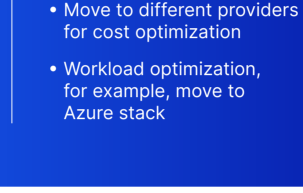
Downtime

- Typical data migration scenarios

Re-factor Re-platform Rehost

SQL Server end of life







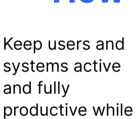
Data migration challenges

migration plan

Disruption to

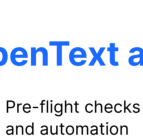
operations





your data is

being migrated



let you migrate

with confidence

every time

Lack of

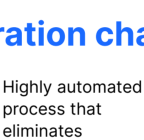
adequate data



resources and

reduces project

duration with automation of cutover activities



and streamlines

migrations

Complexity

Migrate across different hardware, common risks virtualization, and

OpenText Migrate use cases M&A or data center migration

cloud platforms

Compatibility

issues

Any cloud – public Automated migration Choose what to migrate clouds (including Google process from discovery — entire server, just Cloud, Microsoft Azure, to installation, applications, or data only

configuration,

Streamlined

migration planning

hybrid, and multi-cloud provisioning, migration, and cutover Uses real-time • Streamlined, automated VMware, Hyper-V, KVM, migrations from a



Shut Down

Applications

Target Server

Configured and

Synchronization

Unmatched

infrastructure capability

and AWS), private,

Hardware environment

Any Hypervisor –

Xen, etc.

Install OS and Patches

on New

Pre-provision

target server

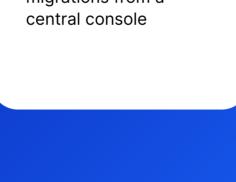
or appliance

Install

on New

Create Migration Job

Applications



Migration timelines

"Typical migration timeline"

Data to

Applications

Continuous

Replication

Merge

Copy Data

Started

Downtime clock starts



Online

Online

Reroute Users

& Applications

Minutes of

downtime

Automation with broad

support for source

Downtime clock ends

Near-zero downtime

Captures the entire

near-zero downtime

Ability to test target

server workload

replication for

Test/Verify

Test/Verify

and Cutover

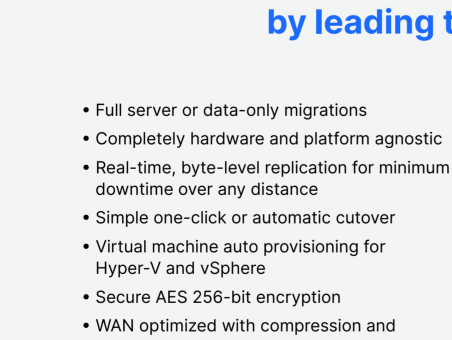
Our differentiation

Users and applications

remain active while data

Our migration timeline

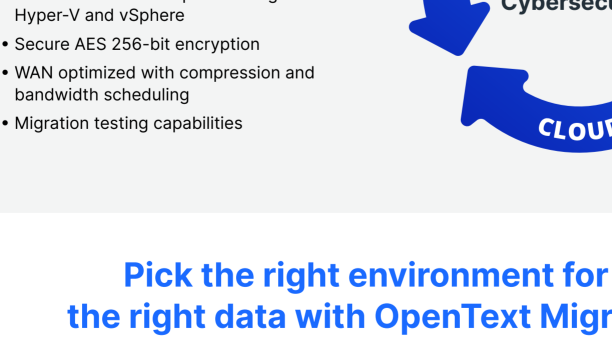
Sync Complete



bandwidth scheduling

Real-time, byte-level

replication





Cybersecurity

CLOUP

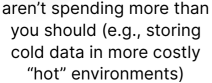
the right data with OpenText Migrate

Unlimited testing of

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.

reduce risk and downtime new environment orchestrate every stage (to near-zero) of the process



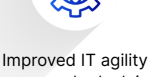
Reduced infrastructure

costs - make sure you

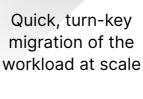
Cutover in minutes to

Learn more about **OpenText Migrate**

© 2025 Open Text • 02.25 | 236-000089-001



What you get



Use automation to

- no vendor lock in (e.g., can use any hypervisor, hardware, cloud vendor, etc.)

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