Agile workload migrations with Migrate

Moving data and workloads is painful, yet unavoidable.



migrated to cloud, hosting and colocation services by 2025 according to predictions¹

of organizations will have

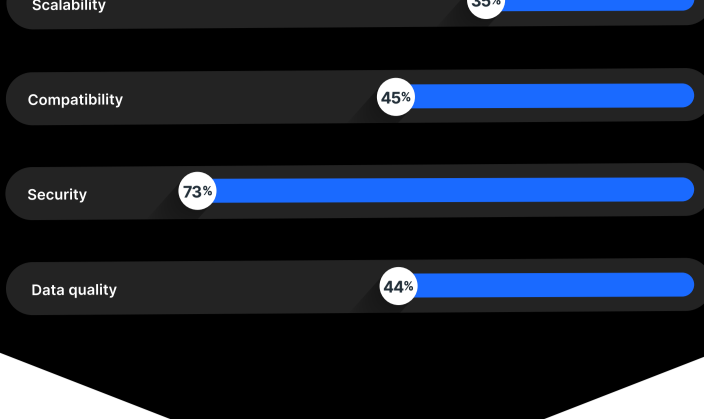


regulatory requirements are migrating their applications and data to the cloud²

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:

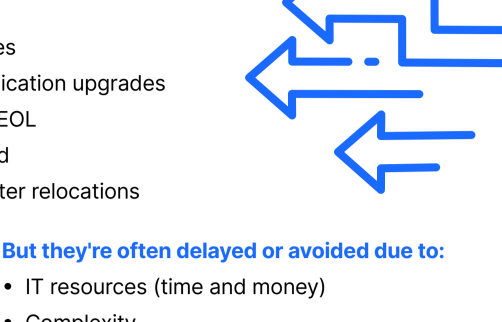
Mergers

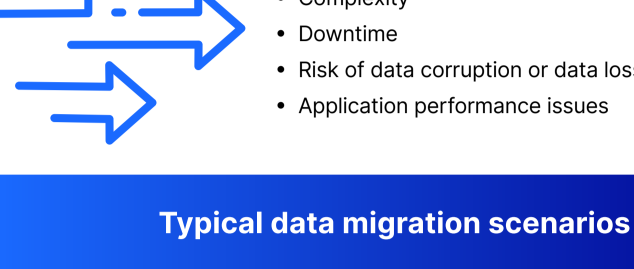
Moves to the cloud

Hardware upgrades

- Office or data center relocations

- Complexity Downtime



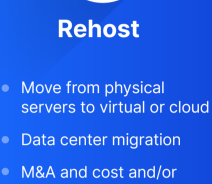


Application performance issues

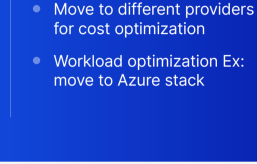
Risk of data corruption or data loss

SQL Server End of Life

Re-platform



risk drivers





Re-factor

(Ex: SAP Migration to cloud)

Move to cloud or SaaS

Disruption to

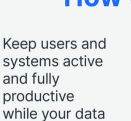
operations

Data Migration Challenges



is being

migrated





Lack of

adequate data

migration plan

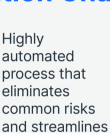


cutover activities

reduces project

duration with

automation of



migrations

Complexity

Near-zero

downtime

server workload

replication for near-zero

Uses real-time

downtime

Compatibility

issues

Migrate across

different

hardware,

and cloud platforms

virtualization



M&A or Data Center Migration

Streamlined

migration planning

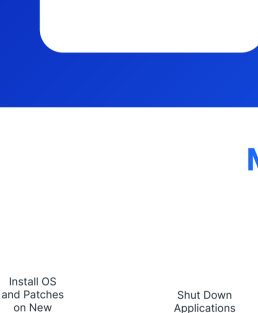
Streamlined, automated

migrations from a central

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 and AWS), private, configuration, Captures the entire hybrid and multi-cloud provisioning, migration

and cutover

console



Install

Applications

on New

Create

Migration Job

replication

Full server or data-only migrations

Pre-provision

target server

or appliance

Unmatched

Infrastructure capability

Any Hypervisor –

Xen, etc.

VMware, Hyper-V, KVM,

Hardware environment



Merge

Our Migration Timeline

Sync Complete

Our differentiation

Data to

Applications

Continuous

Replication

Copy Data

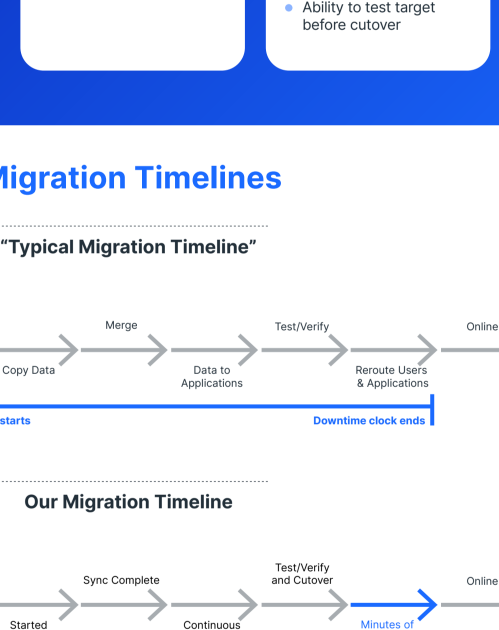
Started

Downtime clock starts

Target Server

Configured and

Synchronization



downtime

Automation with broad

support for source and target platforms

OpenText

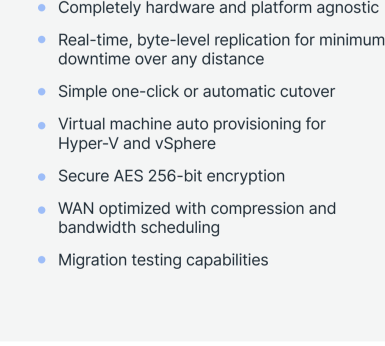
Cybersecurity

CLOUD



is migrated

Migrate is powered by leading technology



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.

Unlimited testing of new

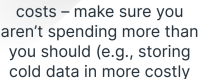
What you get

Improved IT agility – no

vendor lock in (e.g., can use

any hypervisor, hardware, cloud vendor, etc.)

reduce risk and downtime environment orchestrate every stage (to near-zero)



"hot" environments)

Reduced infrastructure

Cutover in minutes to



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



Quick, turn-key migration of the workload at scale

Use automation to

of the process

Learn more about Migrate

opentext[™] Cybersecurity