

Azure Migrate & Modernize Assessment

Modernize with Azure. Start with clarity.

Old applications. Rising Costs. Missed opportunities.

Legacy infrastructure costs more than you think.
Not just in dollars. In risk, delays, and lost momentum.

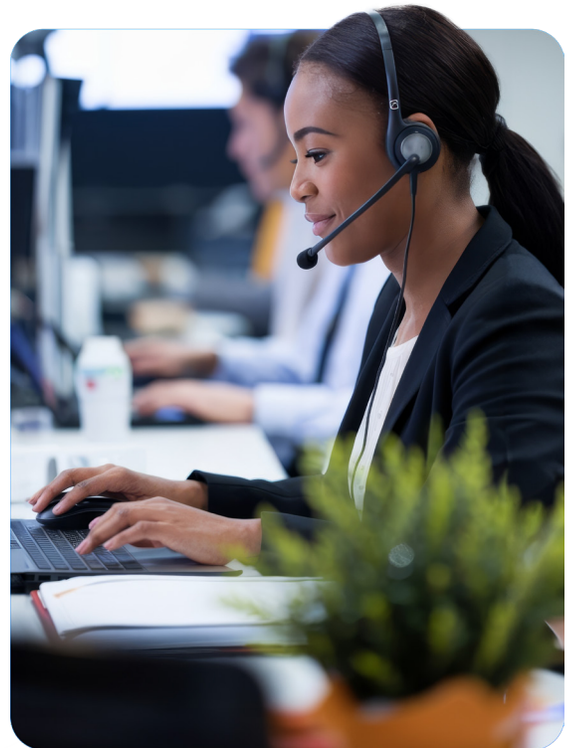
Every month you wait, technical debt compounds.

HBS helps you break the cycle with a **Microsoft-aligned Azure Migrate & Modernize Assessment**. We map your environment, uncover dependencies, and show you the smartest path forward. Clear priorities. Real numbers. No guesswork.

Our cloud architects deliver a **data-driven view of your current state** and what modernization with Azure looks like in practice.

You'll see where Azure delivers:

- Higher availability, stronger security, and better performance than on-prem
- More value from OpEx spend with room to scale
- A practical path to modernize legacy apps without disruption
- Clear guidance on what drives the most business impact



Why Modernize in Azure?



Reduce risk

Strengthen security and meet regulatory requirements while eliminating exposure from unsupported systems.



Scale without hardware headaches

Gain performance and reliability without refresh cycles, capacity limits, or surprise costs.



Align IT spend to outcomes

Shift dollars from maintenance to measurable value that supports growth.



Modernize the right way

Use the right mix of IaaS, PaaS, and SaaS for long-term agility, innovation, and ROI.

How It Works

STEP 1 Kickoff and scan

We start with a one-hour kickoff to confirm scope, expectations, and tooling. You receive access instructions and next steps.

From there, **Dr. Migrater** runs a one-time, agentless scan from a jumpbox inside your environment. No installs. No agents. No persistent credentials.

STEP 2 Data collection

Dr. Migrate securely collects environment-level metadata across your infrastructure and applications. You control when the scan runs and when results are uploaded.

This gives us a complete view of your estate without disrupting operations.

STEP 3 Planning workshops

We review early insights together & dig into the data.

In two focused working sessions, we:

- Validate findings and dependencies
- Refine 6R migration strategies
- Group workloads into logical migration waves
- Align modernization goals to business priorities

STEP 4 Delivery and next steps

We present your full assessment results and recommendations.

Assessment Deliverables

Discovery

- Environment and application inventory
- Dependency mapping
- OS and database supportability review

Assessment

- Health check for unsupported and end-of-life software
- Azure right-sizing and cost estimates
- Workload readiness scoring

Planning

- Migration strategy. Rehost, Refactor, Rearchitect
- Target-state Azure architecture
- Phased migration roadmap and remediation plan

Executive Summary

- Business case with ROI & TCO
- Cloud adoption drivers & benefits
- Current-state dependencies
- Executive-ready presentation deck

Operations

- Security and compliance gaps
- Backup and disaster recovery posture
- Modernization opportunities across Azure services

Supporting Artifacts

- Azure Migrate exports
- RVTools exports for VMware
- Dependency maps and sizing calculators



Trusted Azure Expertise from HBS

HBS brings deep Azure experience shaped by real-world modernization projects across industries. Our Microsoft designations reflect the work we do and the trust we earn.

You get a partner who understands legacy environments, understands Azure, and knows how to move fast without breaking what works.

Clear direction. Confident decisions. Value from day one.