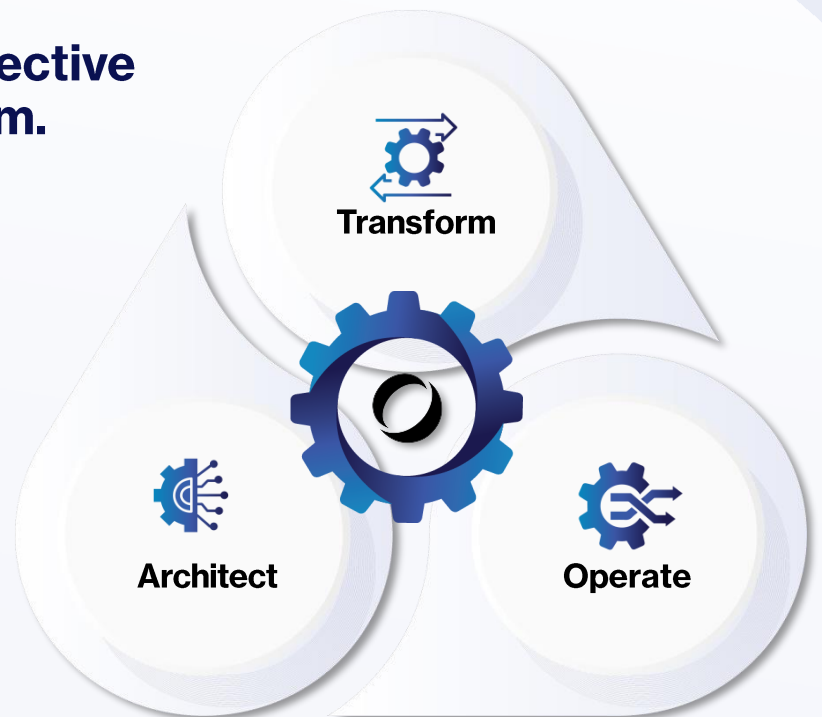


Azure SQL Modernization

Gain a modernized, cost-effective highly-available SQL platform.

Our Approach

- Assess and Design
- Refine Requirements and Use Cases
- Align the Technologies
- Deploy, Secure and Test
- Train, Support and Adopt
- Optimize and Operationalize



Common Challenges

- High availability, backup and SQL BC/DR methodologies
- Complexity with large data warehouse platforms
- Complex SQL clusters, always on availability groups
- Identity and privileged access management & security for databases
- Legacy and out-of-support operating systems & SQL server
- Logging, monitoring and data health

Benefits

- ✓ Modernize with PaaS services and move away from SQL infrastructure
- ✓ Hyperscale with power of the cloud
- ✓ Improved security and controls for data access
- ✓ Improved availability and resiliency with built-in geo-redundancy
- ✓ Cost savings Opex potential with charge back capability
- ✓ Simplified management
- ✓ Accelerate product innovation with improved time to market

What's Included

- Virtual workshops and tooling to assess / discover, plan and execute a migration of a specific application SQL databases – new or existing
- Virtual workshops to evaluate applications and workloads to align migration waves and effort
- Automation and tooling of migrations
- Migration to selected Azure Native platform – Azure SQL and / or Azure SQL Managed Instances
- Final As Built documentation

Service Options

- **Multi-Phase:** A multi-phased approach to migrations that could be isolated to specific workloads and applications or Data Center / Colocations

Why iVision?



People

We promote productivity and collaboration through proactive management, clear expectations and technical expertise.



Process

Our structured and repeatable approach is based on strategic methodology that allows you to capitalize on opportunity.



Technology

Our proven partner ecosystem empowers us to deliver the most innovative solutions for your technology needs.

Contact Us

Questions on how to get started? Speak with one of our experts.

