

MOVE SQL TO AZURE AND ACCELERATE INNOVATION

Contact us today to learn more and speak to our Azure Cloud & Infrastructure experts.

OAKWOOD + SQL SERVER MIGRATION

MOVE SQL TO AZURE WITH CONFIDENCE

ABOUT US

Oakwood helps organizations modernize applications, infrastructure, and data platforms to stay competitive in a digital-first world. With expertise across Azure, Data & Al, Application Innovation, Modern Work, and Managed Services, Oakwood delivers the strategy and tools to turn innovation into enterprise-ready outcomes.

Our SQL Server Migration service helps organizations move databases to Azure SQL Managed Instance or Azure SQL Database, unlocking scalability, security, and cost savings. In just 4-6 weeks, Oakwood delivers a modern SQL platform that reduces licensing costs, simplifies management, and prepares your business for cloud-based analytics and future innovation.

WHY CHOOSE OAKWOOD

- Deep Microsoft Expertise: Our team are experts across Data & AI, Application Innovation, Cloud Infrastructure, and Modern Work.
- Trusted Frameworks: Proven delivery aligned with Microsoft's Well-Architected Framework and best practices.
- End-to-End Experience: From database migrations to enterprise-scale modernization.
- Outcome-Focused: Measurable results that reduce cost and accelerate cloud adoption.

THE VALUE OF MIGRATION

- Cost Savings: Lower licensing costs by leaving legacy SQL infrastructure behind.
- Scalability & Performance: Leverage Azure-native scalability, high availability, and disaster recovery.
- Simplified Management: Automate updates and reduce overhead with Azure SQL.
- Security & Compliance: Gain enterprise-grade security and governance built into Azure.
- Future-Ready: Establish a cloud-based platform ready for analytics and Al adoption.

DELIVERABLES

- Migration of targeted SQL Server databases to Azure SQL Managed Instance or Azure SQL Database.
- · Performance validation and optimization report.
- · Documentation and training for IT teams.

INVESTMENT

• \$60,000 - Be sure to inquire about potential funding options. Pricing assumes standard SQL Server workloads. Number of databases, schema complexity, and environment readiness may impact schedule and budget.