

TRANSFORM APPLICATIONS AND ACCELERATE CLOUD INNOVATION.

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









OAKWOOD + APPLICATION MIGRATION TO AZURE

MODERNIZE APPS IN AZURE

ABOUT US

Oakwood is a Microsoft Solutions Partner helping organizations modernize applications, infrastructure, and data platforms to stay competitive in a digitalfirst world. With expertise across Azure, Data & Al, Application Innovation, Modern Work, and Managed Services, Oakwood delivers the strategy and tools to turn innovation into outcomes.

Our Application Migration to Azure service helps organizations move business-critical apps from on-premises or other clouds into Azure, unlocking cost savings, scalability, and security. In 8-10 weeks, Oakwood delivers a seamless migration that reduces costs, improves performance, and positions your business for cloud modernization.

WHY CHOOSE OAKWOOD

- Microsoft Expertise: Solutions Partner across Application Innovation, Cloud Infrastructure, Data & AI, and Modern Work.
- Proven Frameworks: Delivery aligned with Microsoft's Well-Architected Framework.
- End-to-End Experience: From planning to optimization, Oakwood reduces migration risk.
- Outcome-Focused: Track record of driving cost savings, security, and scalability.

THE VALUE OF MIGRATION

- Cost Savings: Reduce infrastructure and operational expenses.
- Scalability & Performance: Improve agility and workload efficiency with Azure-native services.
- Security & Compliance: Align apps with enterprisegrade governance and compliance.
- Seamless Transition: Minimize risk with proven migration methodologies.
- Future-Ready: Establish a foundation for ongoing modernization and innovation.

DELIVERABLES

- · Migration of agreed-upon applications to Azure (laaS, PaaS, or containerized environments).
- · Validation and testing to ensure performance and compliance.
- · Post-migration optimization, documentation, and training for IT teams.

INVESTMENT

• \$100,000 - Be sure to inquire about potential funding options. Assumes standard application workloads. Application complexity, integrations, and dependencies may impact schedule and budget.