DATA 🍈 INTENSITY

Oracle to Azure Cloud Migration

Remove Uncertainty When Migrating Oracle Workloads to Microsoft Azure

Many organizations have either begun their Azure adoption or are in the planning phase. Determining what to do with existing Oracle infrastructure can cause delays and, in some cases, hold up complete data center exits. This delay consumes budget while the rest of the business strives for transformation and change.

Myths Discouraging Migration from an Oracle Environment

- Perceived lack of performance and capability
- Licensing compliance and support
- Complex Oracle integrations
- Specific Oracle functionality not available in the public cloud

Why Oracle on Azure?

Oracle is both certified and supported to run inside Azure. Plus, with the recent announcements regarding the interconnected partnership, we now have a truly scalable enterprise cloud platform that fits with many companies' ongoing investment in Microsoft Cloud Services.

Utilizing our experience in migrating over 350 Oracle workloads to Public Cloud, our architects and consultants enable projects to be coordinated with a business-first adoption. Ensuring that the migration encompasses business requirements and technical considerations, we provide companies with knowledge and confidence that risks are minimized, migrations are streamlined, and costs are fully understood. This is achieved by adopting our tested migration methodology.

Azure Cloud Migration Options

- Oracle to Azure
- Oracle RAC Replacement
- Engineered Systems to Azure
- OBIEE to Power BI
- Oracle to Azure Native Database



Benefits of Oracle on Azure

- License Optimization
- OPEX Reduction
- Cost Management
- Increase Technical Capability and Flexibility
- Total Ops Management
- Application Modernization

Our Approach

Data Intensity's cloud migration methodology complements the Microsoft Cloud Adoption Framework by providing businesses with the ability and processes to migrate workloads in a safe and secure manner.

To alleviate concerns and identify the considerations that need to be ade when migrating business-critical applications to Azure, Data Intensity utilizes our extensive Oracle experience to deliver the most cost-effective, secure, and efficient migration strategies.

Through this methodology, we are able to identify the correct migration path for each individual workload, whether it be traditional Rehosting, Replatforming, or, where applicable, Refactoring away from Oracle to cloud-native technology.

Rehost

Replatform

Refactor

Traditional Life & Shift, with minimal disruption to services. Options including Platform-as-a-Service (PaaS) and moving to platforms more suitable to your future requirements. Remove or reduce legacy databases to native Azure databases including Azure Cosmos, Postgres SQL, hosted in the cloud.

About Data Intensity

Data Intensity is an Oracle Strategic MSP partner and Microsoft Gold partner delivering managed services for the complex lifecycle of Oracle-powered workloads. Offering a complete portfolio under one roof, we provide full-stack, technical, and functional application managed services on any cloud.

Additionally, we maximize and future-proof our clients' Oracle investments through effective license position assessments and cloud-independent migration services. Learn more at www.dataintensity.com.



Gold Cloud Platform Gold Application Development Gold Data Analytics Gold Data Platform Gold Datacenter Silver Security



