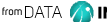
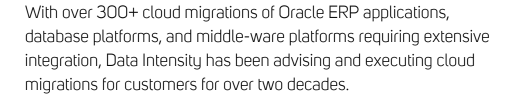
AZURE SAFE-SWITCH FOR **ORACLE WORKLOADS**

DISCOVERY WORKSHOP







This experience helps us understand the pitfalls and complexities that are involved when migrating Oracle. In addition, it enables us to respond to the fear and misconceptions that often affect judgments when planning migrations.

Although migrating Oracle to Azure can provide many benefits (removal of vendor lock-in, lower TCOs, improved enterprise performance, etc.), it is important that organizations spend time understanding their current architecture and planning their move, which is even more pertinent when migrating Oracle to public cloud.

Keu Considerations



Licensing **Impact**







to Scale

Data Intensity's Azure Safe-Switch Methodology

has been adopted with years of best practice Oracle knowledge and cutting-edge Azure architectural capabilities. This methodology has been developed in conjunction with Microsoft's cloud migration framework and provides originations with a guided approach for success, whether it be a rehost, replatform, or a migration away from Oracle in the form of refactoring.

During our discovery, Data Intensity follows a Discovery and Design Methodology that provides standardized approaches and experienced data capture enabling the customer to understand the full picture in migrating.

DISCOVER & ASSESS DESIGN & RE-ARCHITECT Objectives, Requirements Design Future State Assess Options Data Gathering Finalize Design Baseline Optimization Plan Migration Plan for Future Upgrades and Optimization

Begin your journey with a FREE Safe-Switch Discovery Workshop if booked by Sept 30th.

BOOK NOW

This customized Azure Safe-Switch Road-map includes: Oracle License Baseline Report, Application Architecture Assessment, Prescribed Migration Methodology, Validated Reference Architecture and TCO Analysis.

Benefits of Oracle on Azure

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



300+ Cloud Migrations



2.800+

Technical Staff Certifications



3.225+

Implementations of Full-Stack and Independent Technology Platforms



15,000+ Managed Cloud & On-Premise Environments