

SAFE-SWITCHSM FOR ORACLE WORKLOADS FOR **HEALTHCARE**



TCO Transformation Assessment -

Remove the mystery in understanding how to lower your Oracle license and support costs when planning your public cloud strategy for Oracle Workloads. Data Intensity combines the power of 20 years of Oracle Design, Implementation, and Management of Oracle RDBMS and E-Business Suite (EBS) experience with a focused Software License Services practice to expertly prescribe your Oracle Workload migration path to public cloud.

KeyConsiderations

Data Intensity's Total Cost of Ownership (TCO) Transformation Assessment answers two primary questions for Oracle customers:

- 1. How does a public-cloud platform impact my Effective License Position with Oracle?
- 2. Can I take full advantage of public cloud cost benefits when running Oracle Workloads on a public cloud?



- ✓ EBS, RDBMS, PaaS
- ✓ Licensed Property?
- ✓ Lower your Costs?
- Which Workloads?
- ✓ Sequencing?
- ✓ Consolidation
- ✓ Cloud Resources?
- ✓ Persistent vs Elastic?
- ✓ Geo-Specific?
- ✓ Supportability
- ✓ Tools & Expertise
- ✓ On-Time & Budget

Data Intensity has saved over \$750mil in License costs over the past 15 years for its customers.

Data Intensity's Safe-SwitchSM Methodology has been adopted with years of best practice Oracle knowledge and cutting-edge public cloud architectural capabilities. This methodology has been developed in conjunction with vendor-specific cloud migration frameworks with a laser-sharp focus on determining the right licensing, the right cloud, and the right services to lower your current Total Cost of Ownership (TCO).

During our Assessment, Data Intensity follows a **Discovery and Design Methodology** that provides standardized approaches for precise data-capture techniques to build your TCO Transformation map. You get a data-driven illustration of how to accelerate your Oracle workload migration strategy.

Qualifying Opportunities are eligible for a

Free TCO Transformation Assessment

BOOK NOW!

This tailored TCO Transformation Assessment includes

- Oracle Effective License Position (ELP) Report
- Oracle Workload Analysis
- Public Cloud Architecture Mapping
- TCO Impact Analysis

Safe-SwitchSM TCO Transformation Assessment Benefits:

- Oracle Effective License
 Position (ELP) Verification
- Predictable Opex Reduction
- Capital-Cost Reduction
- Cloud Architecture Mapping
- Discounted Migration Costs







Cloud Migrations



2,800+Technical Staff Certifications



3,225+Implementations of
Full-Stack and Independent
Technology Platforms



15,000+Managed Cloud &
On-Premise Environments