



APPLICATION ASSESSMENT

SERVICES

The Data Intensity Difference

Industry Validation

Third-party independence with high visibility and analysis

Comprehensive Approach

360-degree view of the technology configuration, performance, security, scalability

Real-World Experience

Deep and wide technology expertise – 2,800+ technical certifications across 10 primary technology domains over two decades of designing, implementing, and supporting full-stack enterprise application solutions

As technologies age, the more susceptible they become to underserving the business as they suffer from misconfigurations, overutilization, lack of ownership, and overall lethargy.

The biggest impact will ultimately be lack of trust in the systems, business process inefficiency, and possible security/compliance risk to the business. This is universal across compute/network/storage platforms as well as the mission-critical applications they power. Oftentimes, organizations suffer from skill-set and tooling shortages, impeding their ability to assess and analyze their own technologies in order to truly measure their current state of effectiveness against their desired future state of need.

Most organizations have technology silos with ownership of very narrow disciplines such as storage, operating systems, virtualization platforms, monitoring, security, enterprise applications, databases, bigdata technologies, etc. As technology consumption rapidly shifts to cloud-based services, it becomes all too easy for the consumers of technology outside of architecture and technology management teams to consume as needed. The challenge with this ubiquitous nature of technology services availability is the missing link in managing those platforms for performance, security, usability, configurability, etc. In most cases, due to the nature of the silos of ownership, there is too often finger-pointing as to the root cause of issues when identified.

Key Questions to Consider



- How is your application change-management process governed for effectiveness?
- How often do your technical teams turn over?
- How structured is your configurationmanagement discipline via people, process, and tools?
- How do you measure performance?
- How do you ensure proper security controls are in place for your database platforms?
- What are your defined policies for cloud consumption and governance?



Benefits

- Process Improvements
- Configuration Improvements
- Security Posture Improvements
- Performance Improvements
- Scalability Improvements
- Cloud Strategy Development
- Additional Professional and Managed Services
- Design Services
- Implementation Services
- Upgrade Services
- Migration Services
- On-Demand Service Management
- Continuous Service Management

Assessment Services We Provide

Data Intensity provides a number of assessment services across 10 technology domains such as

- Oracle EBS Application Performance Health Checks
 - Performance Assessment
 - Upgrade Assessment
 - Migration Assessment
- Database Performance Health Checks
 - Baseline Security Assessment
 - System Configuration Assessment

- Oracle Engineered Systems
 - Health Checks
 - Baseline Security Assessment
 - System Configuration Audit
 - Scalability Assessment
- Oracle Licenses Management
 - Risk Assessment
 - Discovery Assessment
- Oracle EBS Application Performance Health Checks
 - Journey to the Cloud Assessment
 - TCO Analysis

Approach

Data Intensity works directly with your technical and functional teams to understand and document your current challenges and create a custom assessment plan to gain visibility toward remediation. Upon successful identification of the issues, Data Intensity delivers an actionable remediation plan that we work together to implement. We leverage two decades of real-world experience best practices combined with industry and proprietary tool sets that deliver fast results.

Capabilities



TECHNICAL SUPPORT

Oracle Cloud Applications

Financials Cloud Procurement Cloud Supply Chain Management Cloud Infrastructure Cloud

Oracle Applications

E-Business Suite R12 Financials E-Business Suite R12 Supply Chain E-Business Suite R12 HCM Hyperion Agile PLM

Oracle Engineered Systems Exadata Database Machine X2

Exadata Database Machine X Exadata Database Machine Oracle Database Appliance

Oracle Platform

Linux 5/6 OVM 2/3 Vmware

Oracle Technology

Database 11g/12c Security
Database 11g/12c Data Warehousing
Database 11g/12c Data Warehousing
Database 11g/2c Performance Tuning
Enterprise Manager 11g/12c
Real Application Clusters 11g/12c
Business Intelligence Foundation 10/11g
Data Integration 11g/12c
WebLogic Server 12c
Identity Management 12c
SOA Suite 12c
Big Data Appliance

Oracle Cloud Infrastucture

3 Associate Architects Certified

Database Services

MySQL Advanced AWS Aurora

AWS Aurora, RDS Oracle, RDS SQL, Oracle DBCS, Oracle DB Vault, Oracle MySQL Cloud, PostGres Advanced, PostGresSQL, Oracle DB on Prem RMS, MySQL – Open Source, MS SQL Server, Oracle MySQL On-Prem

Cloud Platform Services

Data Intensity Cloud Oracle Cloud Infrastructure (OCI) AWS Azure

Ecosystem Platform Identity Cloud

Informatica
Integration Cloud
Mobile Cloud
Process Cloud
SOA Suite
Dell Boomi
Data Integrator
WebLogic Service

Hadoop Ov/S Analytics Cloud BI Cloud Cliq View Power BI Tableau OBIEE







Data Intensity is the largest independent multi-cloud services provider focused on managing mission-critical applications and services in a hybrid cloud world. Our purpose-built solutions and services focus on the life-cycle design, implementation, support, and operation of technologies and platforms that power our customers' business processes. Customers choose Data Intensity because we allow them to focus on their critical business needs while we focus on their applications and multi-clouds investments.