

Oracle Applications Upgrade & Cloud Migration Readiness Services

The Data Intensity Advantage

Full Technology Stack Services

- Spanning Every Architecture Layer

Migration to Any Platform

- Options to Support Your Business Needs — On-premises, Private, Public (OCI, Amazon and Microsoft), and Hybrid Cloud

24x7 support

- Flexibility to Scale the Right Level of Resources at Any Point in Time

Expertise

- Technical and Functional Expertise to Ensure You Get the Most Out of Your Oracle Investment

Services Portfolio Design

- Targeted to Improve Productivity and Efficiency
- Spans the Entire Life Cycle: Strategy, Implementation, Upgrades, and Ongoing Support
- Multi-Environment: On-premise/ Private Cloud, Public Cloud, or Hybrid Cloud



Challenge

Do you face these Oracle applications or cloud migration challenges?

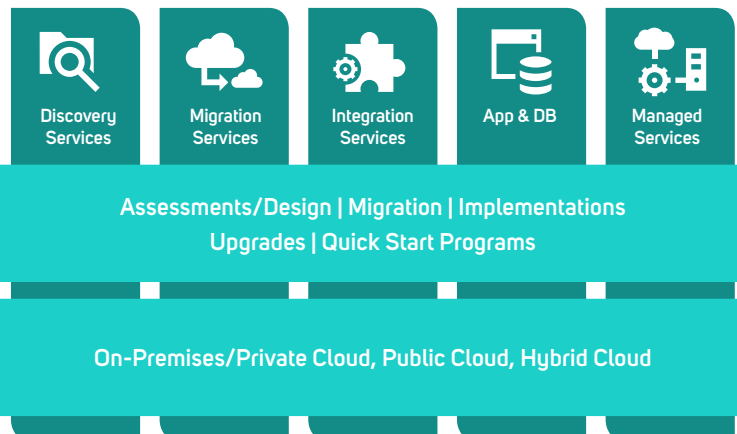
- + Leveraging Sunk Investment Costs
- + Excessive Application Complexity
- + Reducing Total Cost of Ownership
- + An Imminent Platform Refresh or the Need to Enhance User Support Levels

With a global workforce encompassing Oracle infrastructure and platform expertise, our teams have remained on the leading edge of best practices. Our frequent experience managing these challenges for our clients helps us maintain our expertise in planning, executing, and migrating services on Oracle IaaS, PaaS, and SaaS platforms.



Solution

We leverage our experience to optimize the value of your software investments and business processes, to achieve higher availability, performance, velocity, and scalability.





Application Upgrade and Migration Services for Cloud Readiness

Discovery Services

This service ensures that your desired EBS upgrade release delivers all the functionality and performance you seek to meet your business needs. Our methodology provides the best upgrade strategy and a roadmap for getting there — identifying ways to simplify operational states, eliminate unnecessary customizations, and ensure that users will be able to take full advantage of the target release’s new functionality.

Oracle E-Business Suite (EBS) Healthcheck (Current State)

In preparation for an application upgrade of your current-state EBS release, we perform a healthcheck to gather insight into any issues (e.g., customizations, application interfaces, database connections, and performance) that would hinder a successful transition. The data is analyzed, and a detailed report recommends how to:

- Improve performance and platform stability
- Lower Operational Costs (i.e., Optimization of System Functionality/Business Processes)
- Eliminate Unnecessary Complexities

Oracle EBS Upgrade Assessment (Future State and Roadmap)

Our Oracle EBS Upgrade Assessment leverages the output of the Oracle EBS Healthcheck to define your most efficient upgrade path. Our Oracle EBS Experts work with your business and IT teams to assess processes and perform a fit-gap analysis of your targeted Oracle EBS release. This includes both a review of the functionality available in the release as well as the technical (infrastructure) impacts that could result due to the upgrade.



Oracle EBS Healthcheck Full System Scan & Review

CEMLI Scanner and Organization Structure Scripts Run

- Alerts
- Custom Library
- Discovery Reports
- Functions/Procedures
- Host Scripts
- Packages
- Reports/Forms
- SQL Scripts
- VIEWS
- Packages
- Workflows
- XMLP Templates
- Form Personalization

Assessment Report on Current State

- Java Customization (OAF, JSP, etc)
- Homegrown Systems
- Third-party Integrations
- Payables Customizations (Credit Cards, Banks, etc.)

Data Analysis and Level of Effort

- Interfaces
- Impact
- Difficulty
- Remediations

Oracle EBS Upgrade Prework

Over the life of an Oracle EBS environment, data anomalies accumulate for a variety of reasons, including changing business requirements, configuration updates, and business process changes. Such anomalies need to be identified, remediated, and moved to the associated production to ensure there are no unknown issues that can inflate your upgrade budget and timeline.

Our Oracle EBS Experts work with your business and IT teams to perform the functional and technical work required to validate your environment's data, move any required fixes into a dedicated test environment, and deliver an initial upgraded EBS environment for review. This process helps validate the roadmap and ensures a successful upgrade.

Discovery Services

Cloud Migration Readiness Assessment

Data Intensity offers platform-agnostic expertise to help you choose from all the best possible paths to meet goals for performance, scale, SLA, and business success. This service is a planning progression service based on your migration strategy requirements. Completed in a very short amount of time, it is the first, critical step you will want to take toward executing an efficient and advantageous migration from your current EBS state to a cloud-based environment.





The Data Intensity Difference



150+
Consultants



200+
Cloud Application
Migrations



18+
Oracle Specializations

Complete Portfolio

Full technology stack service includes a complete range of services for every stage in the EBS life cycle from infrastructure to databases, platform, middleware, and applications, whether you need project work or a managed service.

Deep, Unbiased Oracle Expertise

An Oracle Platinum Partner and Oracle Managed Services Provider. Our team of experts hold over 2,900 certifications across more than 20 Oracle Specializations in both technical and functional development.

Multi-Cloud Services Expertise

Global experts to help tailor your journey to the cloud, whether you are looking for assistance with your on-premises environment or moving to Data Intensity's private cloud, Oracle's Cloud, other public cloud providers, or a hybrid infrastructure.

Scalable Resource Model

Dedicated account team with a developer and a functional expert delivers 24x7 support for the cost of a single salaried employee. Our resource pool is extensive and global, and it scales seamlessly to meet your changing business needs.

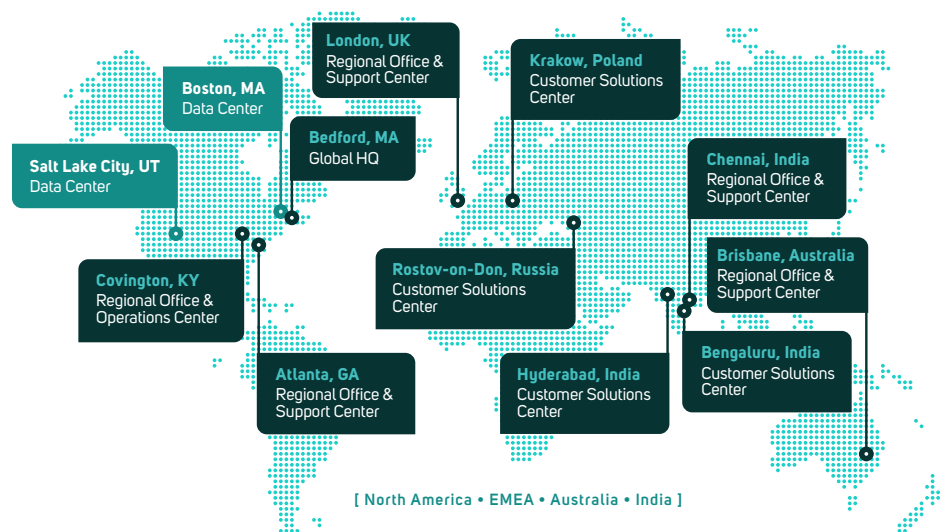
Automation

Our philosophy for using automation is simple and elegant: streamline tasks, limit errors, and complete the job faster. Our experts employ automation techniques to accelerate tasks that other providers still struggle to complete manually.



A Global Capabilities Footprint & Valued Service

- + 24x7 Global Support Model
- + ITIL-Compliant Service Management Platform
- + Named & Dedicated Support Models
- + Customer Success Manager
- + Comprehensive, Full-Stack Support Services
- + Design-Implement-Support Methodology





Areas of Support for Oracle E-Business

Our portfolio of full technology stack services spans every architectural layer including infrastructure, platform, and application, and every phase of deployment from planning through implementation, testing, and life-cycle maintenance.

Advisory Services

- Strategic Planning
- Implementation Roadmaps
- Project Planning
- Health Checks and Assessments
- Version Migration Assessments
- Capacity Planning

Implementation and Migration Services

- Project Management
- Migration From Legacy to EBS
- Data Center Migration to Private, Public, or Hybrid Cloud
- Rollout of New EBS Modules or to New Teams and Locations
- Third-party Integration
- Database Migration
- Data Conversion
- Mobile Rollout

Backup and Disaster Recovery

- Scenario Planning
- Evaluation of Alternatives
- Implementation and Testing
- Test Plan Development

System Administration

- User Management
- Application Administration
- Database Administration
- Audit Compliance
- Help Desk
- 24x7 Monitoring and Reporting

Functional Services

- Module Setup, Configuration, and Testing
- Data Upload
- Reporting and Data Export
- Bidirectional Integration of Third-party Systems Including B2B and EDI
- Enterprise Connectivity (Dell Boomi, Mulesoft, and Informatica)
- Form and Screen Development
- Procedure and Workflow Development
- Application Performance Monitoring and Tuning
- Data Integrity
- Verification and Validation
- User Training

Application Management Services

- Application Support and Bug Fixing
- Database Support
- Monitoring and Troubleshooting
- Remote Management
- Patch Management (OS, Application, Database)
- System Performance Monitoring and Tuning
- Capacity Management and Tuning
- Maintenance Automation

Infrastructure Services and IaaS

- Available to EBS Environments Hosted Either Wholly or Partially on the Data Intensity Private Cloud
- Cloud Hosting
- Cloud Monitoring, Management, and Reporting
- Capacity Management
- Performance Monitoring and Tuning
- Infrastructure Redundancy and Fail-over



Oracle E-Business Suite Modules /Application Flows

Oracle EBS is a comprehensive suite of integrated, global business applications that enable organizations to make better decisions, reduce costs, and increase performance. Data Intensity provides EBS application module support throughout the entire technology stack, including:

Financial Management

- Financial Control and Reporting
- Procure-to-pay
- Credit-to-cash
- Cash and Treasury Management
- Asset Life-cycle Management
- Lease and Finance Management
- Travel and Expense Management
- Financial Analytics
- Governance, Risk, and Compliance

Human Capital Management

- Global Core Human Capital Management
- OTL and Payroll
- Workforce Management
- Workforce Service Delivery
- Talent Management
- HR Analytics

Customer Relationship Management

- Oracle Order Management
- Oracle Channel Revenue Management
- Oracle Marketing
- Oracle Service

Service Management

- Advanced Inbound Telephony
- Advanced Outbound Telephony
- Advanced Scheduler
- Depot Repair
- Email Center
- Field Service
- Interaction Center

- iSupport
- Mobile Field Service
- Scripting
- Service Contracts
- Spares Management
- TeleService

Project Portfolio Management

- Project Billing
- Project Costing
- Project Contracts
- Project Collaboration
- Project Management
- Project Resource Management
- Project Portfolio Analysis

Advanced Procurement

- Purchasing
- Sourcing
- Procurement Contracts
- Services Procurement
- iProcurement
- iSupplier Portal
- Supplier Life-cycle Management
- Oracle Supplier Network

Supply Chain Management

- Concept-to-release
- Forecast-to-plan
- Plan-to-replenish

Value Chain Execution

- Global Trade Management
- Mobile Supply Chain

