

Who We Are

Data Intensity is the largest independent managed services provider for enterprise databases, applications, analytics and cloud services. Our deep expertise in infrastructure and platforms help organizations optimize the value of their software investments and business processes, achieving higher availability, performance, velocity, and scalability.


15,000+
Managed Environments


6,200+
Upgrades


3,225+
Implementations Supported


200+
Cloud Migrations


2,800+
Staff Certifications


18+
Oracle Specializations


650+
Customers


800+
Professionals Worldwide

SSAE 16 SOC 1 Type II • ISO 9001 Certified • ITIL & ITSM Certified

Why work with Data Intensity?

- + Global Full-Stack Management Services
- + Tailored Hybrid and Multi-cloud Solutions
- + Customer-First Culture
- + Deep Expertise in Enterprise Applications, Data and Cloud Services
- + Proven Capability serving over 650 Customers
- + Complete Application Life-Cycle Management



Application Management

Receive the highest levels of expertise, coverage, and flexibility.



Analytics and Business Intelligence

Extract meaningful, actionable insights from your data



Database Management

Reliable database management services, 24x7 coverage or on-demand.



Cloud Services

On-premises, private, public and hybrid.

What We Offer

Discovery Services

Planning Insights through Assessments

Migration Service

Value Conversion – Current state to Future State

Integration Services

Managing Complexity of Apps/Data/Cloud

Apps/DB/MW Services

Technical and Functional Services

Managed Services

Full stack & Remote Services

Engineered Systems

Lifecycle Design, Implement, Support



Drive Faster Time-to-Value

- Rapid Migration Tools & Process
- Lower Cost of Operations
- Cloud Workload Strategy



Deliver Full-Stack Expertise

Design / Implement / Support

- Technical / Functional
- Business Process Optimization
- Multi-cloud Services Management



Deliver Service Quality

- Scalable Service Delivery
- Extreme Customer Satisfaction
- Fully Managed Services