



MULTI-CLOUD WORKLOAD MANAGEMENT SOLUTIONS

Unmatched Credentials

Managed Services Provider

- Specialized in Oracle Cloud Infrastructure
- Specialized in Oracle Cloud Applications
- Experts at Application Migration
- Platform-Agnostic

Executing on cloud strategies tends to be a blend of art and science where the art is more related to immediate gratification of project-based initiatives and the science is a more well-constructed plan considerate of the entire enterprise governed by a single strategic architecture team.

While project-based cloud adoption delivers significant, often immediate, cost advantages and operational agility, it does introduce an element of management complexity that needs to be dealt with after the fact. Consuming cloud services is not a single, one-size-fits-all platform decision for most organizations because of the diversity of applications, business processes, and general tensions in the business. The key to a successful multi-cloud strategy lies in the ability to manage the complexity that comes with the simplification.

For both infrastructure and applications, you can choose any combination of cloud solutions: private, public (AWS, Oracle, Microsoft Azure), hybrid, PaaS, and SaaS services. To achieve the best outcomes from incorporating multifaceted cloud technology, your plan should be designed in alignment with your organization's needs and objectives — and that means each organization needs the flexibility to chart the right path for their challenges based on well-defined consumable services.



Managing Your Cloud Journey

Because cloud adoption is a complex, multi-stage initiative, IT experts recommend a process that includes formal requirements gathering, cost-to-benefit assessment, and road map development before implementation. Best practices for strategic cloud, PaaS, and SaaS adoption also include a commitment to regularly measuring and evaluating against goals and resources.

Planning and implementing multi-tiered cloud models demands significant expertise. You'll save time and money by relying on experts with experience in the complexity of cloud adoption and who can work alongside your IT staff.

- + Have a cloud-first strategy in various states of execution.
- + LOB cloud adoption is fragmented and ungoverned.
- + Need to ensure cloud capacity is mapped to application elasticity needs.
- + Many systems of record in various states of cloud deployment.



Oracle Cloud Services

Oracle Cloud Infrastructure and Public Cloud Services

Data Intensity is specialized in OCI/OPC, including infrastructure as a service, platform as a service, Oracle Business Intelligence, and Oracle Integration Cloud. We offer deep infrastructure expertise to help overcome the unique challenges you face in your cloud journey.

Oracle Cloud Application Services

Our consultants provide assessment, implementation, upgrade, and support services for Oracle Financials Cloud, Oracle Procurement Cloud, and Oracle Supply Chain Cloud. Our expertise extends into Oracle Cloud Security, Oracle Cloud Reporting, Oracle Cloud Data, and Oracle Cloud User Experience.

Life-Cycle Assurance for Oracle Cloud Applications

Once your cloud implementation is up and running, Data Intensity can help you manage it efficiently and cost-effectively. One of the most challenging and unanticipated aspects of running SaaS solutions is keeping up with annual upgrades and monthly patching cycles.

Managed Services Models



On-Demand

Data Intensity's remote reactive break-fix services for functional and/or technical application and database solutions are tailored to your environment.



Continuous Service Assurance (CSA)

Data Intensity's remote proactive services model provides for remote, proactive solution management services for enhanced operations, reporting, and ITSM integration.



Total Ops Management

Data Intensity's full-stack management services include all operational services covering the full complement of ITIL modules, plus functional application and advanced database services.

Amazon Web Services (AWS)

Cloud Advisory and Migration Services

With 200+ application and database migrations from on-premises to cloud platforms, Data Intensity delivers precise architectural design to ensure successful migrations and expected outcomes.

Data Migration and Management

As experts managing databases from multiple vendors, Data Intensity provides expertise for customers looking to adopt AWS DB services across a spectrum of use cases.

Enterprise Application Solutions

Data Intensity is focused on operationally supporting enterprise applications on any cloud. Whether you are considering Oracle EBS on AWS or have a custom-developed application that requires operational support, let Data Intensity operationally maintain your applications while you focus on strategic growth areas of the business.

Application and Application Server Management

Data Intensity supports the migration of a number of industry-leading application server platforms to support the journey from legacy application deployments to cloud-based micro-services.

Virtual Private Cloud

Data Intensity provides architectural design, implementation, migration, and support of full-stack AWS compute/network/storage mapped to business requirements backed by availability and response-time Service Level Agreements (SLA).

Multi-Cloud Management Solutions

Data Intensity provides multi-cloud solutions mapping the right cloud solution to the business and technical workload.

Core and Shared Services

Data Intensity can ensure a smooth, secure network transition and migration of critical core and shared services, moving to PaaS services to allow organizations to focus their efforts on growing their business.

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-cloud investments.

