



## UNLOCK THE POWER OF AWS WITH DATA INTENSITY

About Data Intensity





**800+**Professionals
Worldwide

**2,800+**Staff
Certifications



## Managed Services Provider

- Specialized in Amazor Web Services
- Experts at Application Migration
- Platform-Agnostic



Advanced Consulting Partner

Channel Partner



Data Intensity is an AWS Advanced Consulting Partner with dedicated expert Professional Services consultants worldwide to provide on-site and/or remote AWS consulting services.

Contact Sales at: dataintensity.com/about/contact/ As an AWS Advanced Consulting Partner, Data Intensity delivers the fastest path-to-value for customers when consuming AWS services.

Data Intensity can help you unlock the power of the Amazon Web Services (AWS) platform for either traditional "lift and shift" or Cloud-Native workloads. With extensive skills in both traditional enterprise IT and modern Cloud-Native development and architecture, we can phase, design, implement, and support the journey to the cloud as a bridge from the legacy world to the new.

By unlocking the power of AWS PaaS technologies, including Containers, Kubernetes, AWS Lambda functions, and Machine Learning, we are helping bring customers into the world of applications and architecture designed and built in the cloud. With multiple global locations and 24 x 7 operations, Data Intensity's follow-the-sun model can support complex development cycles (DevOps) and operations (SysOps) models combined with expertise to design and migrate solutions to AWS PaaS services.

## How We Help

Cloud Advisory and Migration Services – With over 200+ Applications and Database migrations from on-premises to cloud platforms, we deliver precise architectural design to ensure successful migrations and expected outcomes. We design solutions with the expectation of supportability, performance, security, and availability in the cloud to mitigate operational complexity management for customers.

Data Migration and Management – As experts managing databases from multiple vendors, we provide expertise for customers looking to adopt AWS DB Services across a spectrum of use cases including:

- Database Services
- Data Analysis Services
- Data Lake Services
- Remote Management AWS Database Services

Enterprise Application Solutions – We are 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 – We support the migration of a number of industry-leading Application Server platforms to support the journey from legacy application deployments to cloud-based microservices.

Virtual Private Cloud – 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).

Cloud Management Solutions – We provide cloud solutions that map 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.

## Managed Services Models

We offer varying service levels designed to align with our customers when Designing, Implementing, and Supporting Applications and Databases on the AWS Cloud Platform:



Flex OnDemand Service Management

Remote reactive break-fix services for functional and/or technical application and database solutions, tailored to your environment. This service package is the perfect complement to your existing skill set and team capabilities.



Operational services covering the full complement of ITIL modules, plus functional application and advanced database services for your unique solution hosted on a Data Intensity cloud platform.