

Cloud Care

Optimizing Cloud Tenancy Management for Public Cloud Platforms



There are a myriad of great reasons to run your business operations on a public cloud rather than on-premise, but the shift comes with a new set of challenges. Does your team possess the right skillset for managing a cloud environment? How will you handle governance issues? Is a hybrid cloud or multi-cloud deployment a better option for your business?

Data Intensity's Cloud Care tenancy management services are designed to provide customers with the peace of mind of knowing their cloud platforms are consumed in the most cost-effective, secure, and performant manner.

Combining the power of years of managing its own cloud platform, the Data Intensity Cloud Care portfolio provides for expert tenancy management services across public cloud platforms that can be combined with Data Intensity's fullstack lifecycle technical managed services for your cloud-powered workloads.

Benefits include:

- Create Cloud Cost Visibility via a customer dashboard
- Support FinOps Programs
- Manage Cloud Sprawl
- Optimize Cloud Costs
- Improve Cloud Security

Cloud Care Management Services

Data Intensity provides setup and ongoing managed services, including:

- Cloud Architecture Governance
- Cloud Inventory Visibility
- Environmental Monitoring
- Cost Optimization
- Utilization Management & Monitoring
- Response Time SLA
- Billing Management
- Security Vulnerability & Compliance
- Bundled MACDs
- HA Recommendations
- Performance Resource Utilization

Award-Winning Expertise

Data Intensity has experience providing Cloud Care in Oracle, AWS, and Azure environments, and has been recognized as a:

- CIO Magazine Top Oracle Solution Provider
- Oracle Database Beta Programs Participant
- Oracle Customer Advisory Board Participant (EBS and Cloud Infrastructure)
- Oracle Cloud Infrastructure Partner of the Year
- Oracle MSP Partner
- Global Engineered Systems Partner of the Year
- Oracle Velocity Partner
- Oracle Volume Partner of the Year
- Oracle User Group Awards