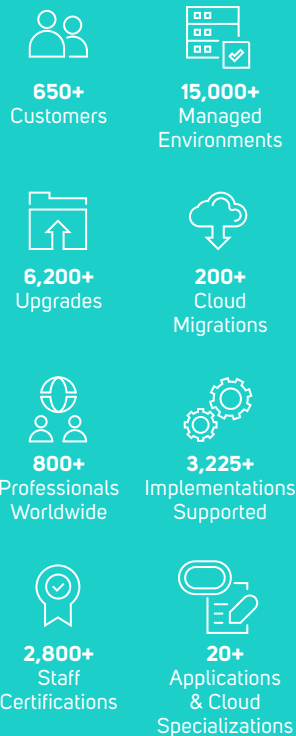




ENTERPRISE SOLUTION DESIGN SERVICES

Data Intensity Milestones



As companies look to capitalize on their Digital Transformation initiatives, there is no shortage of technology choices at their fingertips from which to choose.

The challenge that pervades is just that — there are simply too many choices. Every technology vendor on the planet has a tie-in with cloud architectures, and every software vendor in the same domain has an API strategy, and they want you to consume them to help fulfill their growth strategies. The key to understanding how to design enterprise solutions mapped to your strategy starts with understanding the past and how to masterfully bridge to the future.

Top 10 Design Considerations for Technology Modernization Initiatives

1. Match workloads to best-fit platforms based on mitigating customizations.
2. Foster cultural transitions within an organization to embrace and adopt new technologies.
3. Create a well-defined corporate strategy with an expected outcome road map and policies.
4. Understand the security implications of new technology choices and deployment models.
5. Have realistic expectations of migration efforts relative to time, cost, and downtime.
6. Prioritize workloads to maximize the outcomes.
7. Understand impacts on change-management disciplines.
8. Connect legacy assets — data, applications, business processes — with new technology.
9. Define cost-benefit goals per workload and deployment architecture.
10. Cloud is not a one-size-fits-all architecture. Multi-cloud strategies are best applied as a function of the workload mapped to performance, cost, security, and usability design principles.



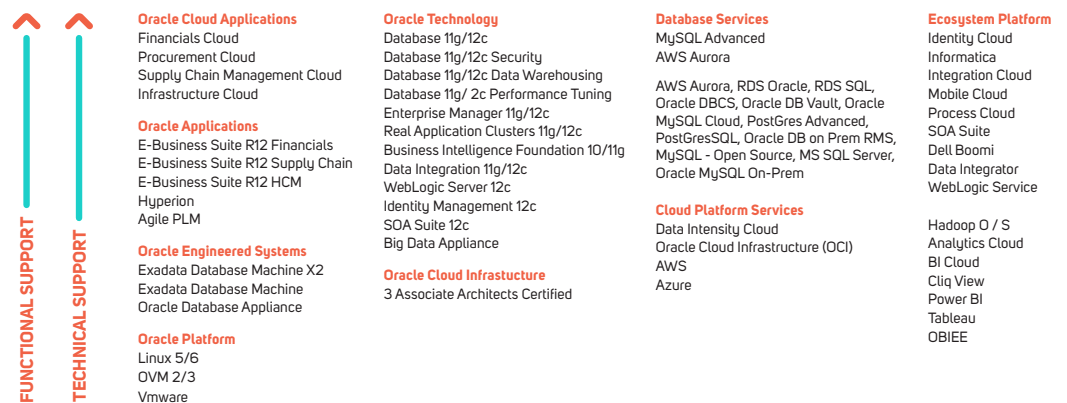


Architectural Design Services

This is where Data Intensity comes into the picture. Over the past two decades, Data Intensity has been investing in expanding the knowledge, training, and experience of our experts in applications, database, middleware, and cloud services. With over 2,800 staff certifications across these domains in our global organization, Data Intensity knows the value of having experts leading the way for its customers. As an independent third party to major partners such as Oracle, AWS, and Microsoft along with a host of supporting ecosystem technology partners, we bring to the marketplace the core strength of ensuring that our expertise guides the right workload on the right platform. Our key principles are simple — listen to the customer and align their needs to the capabilities that best match their desired outcomes through the lens of performance, security, availability, and scalability.

Capabilities

The Data Intensity Architectural Design Methodology is a continuum of three primary laws focused on design, implementation, and support. Our intent is to design solutions that solve real-world challenges for our customers, with a focus on smooth implementation execution and the ultimate in supportability. Our global expertise is derived from real-world experience supporting over 600 customers, not just our credentials on paper.



Differentiators

- Data Intensity Talent Development Program
- Participation in Exclusive Partner Beta Programs
- Global Technology Certification Incentive Programs
- Real-World Operational Experience
- Extensive R&D Lab Environments for Customer Testing and Proof-of-Concept Execution
- 2,300+ Staff Certifications

Certifications

- Oracle, AWS, Microsoft Portfolios
- SCRUM Masters
- PMP Certified Professionals
- Certified Oracle Architects
- Certified AWS Architects
- Certified Network Professionals
- Global Oracle EIS Partner



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-clouds investments.