

Data Intensity Services for Oracle Cloud

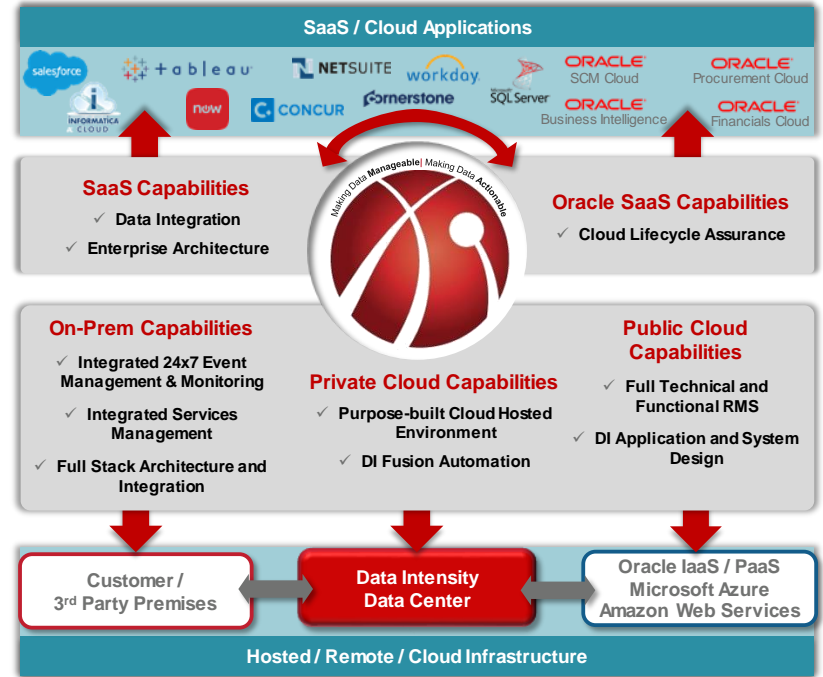
Full Stack Solutions

- Infrastructure-as-a-Service (Compute, Storage)
- Platform-as-a-Service (Database, Java, BI, Integration, Management)
- Software-as-a-Service (Financials, Procurement, SCM)
- Technical and Functional Integration Services

Full Lifecycle Support

- Advisory Services (Readiness, TCO/ROI)
- Implementation Services (Migration, Net New)
- Support Services (Cloud Lifecycle Assurance)
- Upgrade and Migration Services

We offer a unique capability to support both current and future solutions and the path to get there



Oracle Cloud Applications

Data Intensity's 150 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.

Our services include:

- Feasibility, gap analysis, and TCO associated with a move from on-premises to cloud applications
- Implementation of Oracle Cloud Applications
- Integration of Oracle Cloud Applications with other SaaS and/or on-premises solutions
- Co-existence strategy for on-premises Applications Unlimited with Oracle Cloud Applications
- Upgrades of Oracle Cloud Applications
- Development of CEMLIs and custom applications
- Quick Start Programs

UNMATCHED CREDENTIALS

Oracle Managed Service Provider

SPECIALIZED IN ORACLE CLOUD INFRASTRUCTURE

- Oracle Infrastructure-as-a-Service
- Oracle Database Cloud Service
- Oracle BI Cloud Services
- Oracle Management Cloud Service

SPECIALIZED IN ORACLE CLOUD APPLICATIONS

- Oracle Financials Cloud
- Oracle Procurement Cloud
- Applications Unlimited Oracle E-Business Suite

EXPERTS AT APPLICATION MIGRATION

- More than 150 Specialized resources
- More than 200 cloud Applications Unlimited migrations (on premises, private cloud, public cloud)
- Oracle Customer Advisory Board
- Oracle Cloud Infrastructure Partner-of-the-Year (UK) 2017

PLATFORM AGNOSTIC:

Oracle Public Cloud, Amazon (AWS), Microsoft Azure