



Gain efficiency, cut costs and preserve investments

DRIVEN-4 Managed Services for Oracle Cloud

Ensure world-class support for design, build and daily operations of Oracle Cloud, including compute, storage, virtual network infrastructure, databases and applications.

Why DRIVEN-4

- Oracle Partner Network
- Proven competency in Oracle with 5000+ hours of experience
- Centre of Excellence with 25+ professionals in Oracle
- CoE comprising of certified Solution Architects, Project Managers, Developers and QA specialists
- Implemented Oracle centric enterprise programs and product engineering engagements for clients using IaaS, IPaaS and PaaS
- Global Deliver Model – 24/7 Flexi support

Value Adds

- Pre-configured Templates
- Migration Frameworks
- Solution Accelerators
- ROI Calculator
- Design Thinking Approach
- Agile Methodology
- Code Generator
- Cost Effective Model

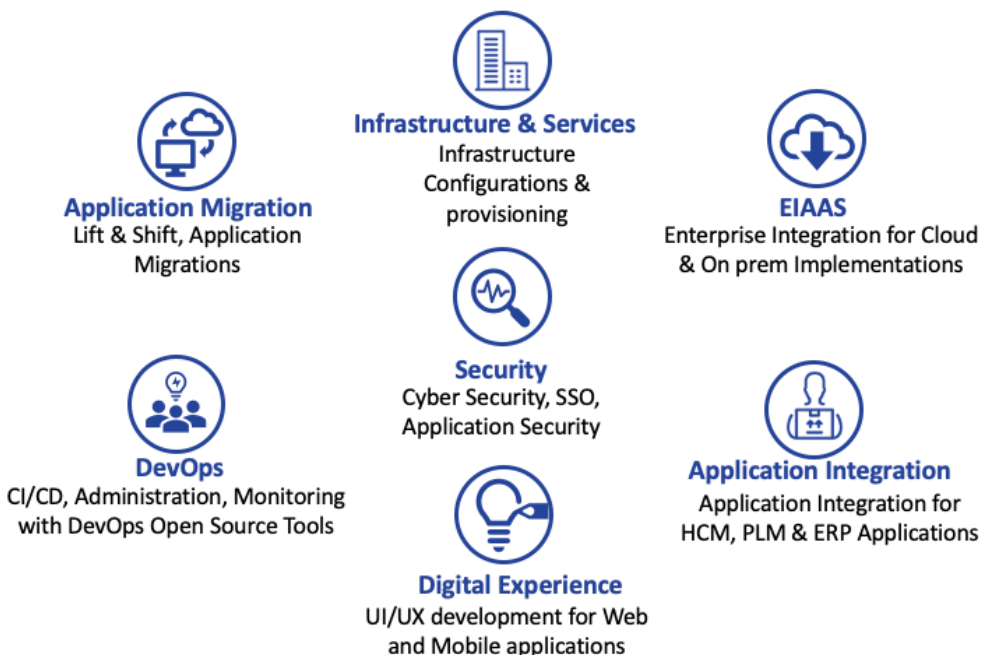
WHY ORACLE CLOUD

Many organizations have invested heavily in Oracle products and customized applications that run on high-cost, high-maintenance legacy infrastructure. Moving the Oracle applications to a public cloud can increase efficiency and lower costs.

Protect your Oracle investment and lower your licensing costs by leveraging on-premises licences. Oracle applications and databases run best on Oracle Cloud. When you transform and migrate on-premises applications and databases to Oracle Cloud, you can reduce risk and increase predictability with automated provisioning and system management templates and procedures that ensure consistent, repeatable configurations and processes.

DRIVEN-4 delivers Managed Services for Oracle Cloud through one contract that includes Oracle infrastructure and platform cloud services.

OUR CORE COMPETENCIES



PaaS Services

- **Oracle Integration Cloud** - based integration application designed to perform integrations between cloud-based & on-prem applications
- **SOA Cloud Services** provides integration platform as a service
- **Java Cloud Services** public cloud which allows to deploy Java EE applications
- **IOT Cloud Services** offering that helps to make critical business decisions and strategies
- **Mobile Cloud Services** Quickly build, deploy, and manage mobile apps that connect to Oracle ERP, HCM, CX applications
- **API Cloud Services** Develop APIs in a secure, agile environment

About DRIVEN-4

The DRIVEN-4 core team benefits from a deep background in IT & enterprise application implementations. Specialize in technologies and services that boost operational efficiency, improve collaboration and spark innovation. Our experience in product delivery and industry knowledge provides unique perspective on software architectures and large software implementations.

Case Study #1



Order to Cash Flow Integration

Customer Need: Provision of Automated system to integrate Order to Cash flow from Oracle JDE to Oracle eBusiness Suite

Our Approach: Establish real time & batch integrations using SOA Suite to integrate product information between Oracle eBusiness Suite & JD Edwards using JCA, HTTPS, FTP & REST/SOAP.

Key Success Factors: Technology used Oracle SOA Suite 12c Database. Team worked with client team to create a roadmap and utilized build up accelerators & frameworks for integration.

Cloud Automation

Customer Need: Provision of Automated tools to reduce manual efforts and provide highly scalable infrastructure

Our Approach: Clear cloud automation roadmap and strategy with minimal impact.

Key Success Factors: Worked with client infrastructure team to create a roadmap and utilized build up Dev-Ops accelerators for automation.

Case Study #2



Case Study #3



ERP JD Edwards Integration with PLM

Customer Need: Provision of Automated system to integration product information from Windchill to JDE and vice versa

Our Approach: Establish real time & batch integrations using SOA Suite to integrate product information between Windchill & JD Edwards using REST/SOAP framework.

Key Success Factors: We created a roadmap and utilized buildup accelerators & frameworks for integration.

CI/CD & DevOps Services

Customer Need: Provision of Automated system which supports CI/CD and provide DevOps services to support cloud infrastructure.

Our Approach: Automation roadmap and strategy for CI/CD & DevOps.

Key Success Factors: We utilized build up Dev-Ops accelerators for automation and created automated tools for instance provisioning using terraform.

Case Study #4

