

Boost Your Cloud

Alex Jennings / Chris Lewis

April 2025

Our Oracle Partnership

700+

dedicated Oracle consultants delivering solutions and services to 300+ customers

570+

Oracle certified professionals with specialisation delivery across the entire stack

Oracle partner

With a track record that extends over 26 years

Clients across all industry sectors

Providing complete end-to-end solutions

Partner of the year awards 2025

- Gold UKOUG: Analytics | Managed Services Applications | Managed Services - Technology | Applications Unlimited | ERP Fusion Cloud | HCM Fusion Cloud | Data Integration
- Silver UKOUG: Business Transformation | EPM | Middleware | Platform | OCI
- Best Application Project of the Year Award
- Innovation Partner of the Year 2023 Oracle EMEA Partner Award

Recognised experts in Oracle applications





Version 1 has one of the most extensive and capable Global Oracle Practices with a full range of Advisory, Development and Managed Services capabilities.

Version 1 has OCI Solutions are available for:

- Oracle Cloud
- Oracle Data Technologies
- Oracle Al

Service

Partner

Oracle Analytics



ANALYTICS: Analytics Healthcheck Assessment

WHY ORACLE ANALYTICS?



Data Visualisation

Highly effective and dynamic visualisations help users to learn the key and most important insights



Data Management

Provide business users and analysts the freedom of working with any data in a self-service mode.





Tools to generate their own machine learning models using a variety of supervised and unsupervised machine learning algorithms from Oracle Analytics.

Maximise your Investment

Many businesses have invested considerably in their enterprise analytics & reporting onpremises Oracle Business Intelligence solutions.

These frequently complex environments have supported the business well, but they have also started to hinder the ability to adopt innovations, reduce costs and seize new opportunities.

By moving Oracle Business Intelligence to Oracle Analytics, your organisation will gain all of the new features of a modern, augmented business analytics platform while preserving years of investments.

Whether you want to migrate to the cloud or upgrade on-premises, the path is basically, the same, and Version 1 can help.

Version 1's Oracle Analytics Healthcheck is designed to maximise the return you get from your Oracle **Analytics Investment.**

We will assess your system across four key dimensions and provide actionable advice to allow you to improve the value you get from your data.

Data

Data Sources

Data Breadth

Data Governance

• Data Delivery and Quality

Users

- User Skills
- User Sentiment
- User Pain Points

Impact

- Analytics Usage Trends
- User Adoption
- Business Coverage
- Business Impact

Technology

- Data and Analytics Maturity Level
- Technical Debt
- License Subscriptions Use and Coverage

Assessments can be tailored to ensure you get exactly the right insight to allow you the confidence to build an Analytics roadmap that will continue to drive costs down and value up. Such case studies usually identify both guick wins, more strategic options, and potential risks currently with the solution, or on the horizon.

Pricing: fixed price engagement at reduced rates





Fast Review of Analytics Position



Create Roadmap Improve Planning Identify Innovation Opportunities





Reduce Risk

Reduce TCO



ANALYTICS: JDE Advanced Analytics

Many customers continue to enjoy the benefits of JDE ERP Software. Version 1 has built a packaged accelerator to allow these customers to add Advanced Analytics using OAC and Autonomous Data Warehouse in an efficient and accelerated way.

The Version 1 JDE Advanced Analytics Accelerator is a pre-built Warehouse, and Integration Data Pipelines that accelerates the deployment of Advanced Analytics and reduces the cost. Included are KPIs and aggregate tables, that mean gaining insight and creating business-specific reports is easy.

Integration Layer

ODI on Oracle Cloud with pre-built integration components and data pipelines

- Prebuilt data pipelines •
- Change data capture
- Data transformation •
- Performance accelerators

Data Layer

Autonomous Data Warehouse, with prebuilt, zoned Data warehouse

- Prebuilt 3-Zone Data Warehouse
- Performance accelerators
- Data change tracking

Analytics Layer

Oracle Analytics Cloud, with prebuilt logical layer with **KPIs**

 World class Analytics capability with Visualiser, Dashboards, Publisher Reporting and AI Capability





Rapid Path to Advanced Analytics



Gain New Insights

Search



AI Fnabled and Accelerating

Full Enterprise **Reporting Solution**

WHY ORACLE ANALYTICS?



Data Visualisation

Highly effective and dynamic visualisations help users to learn the key and most important insights



Data Management

Provide business users and analysts the freedom of working with any data in a self-service mode.



Machine Learning Tools to generate their own

machine learning models using a variety of supervised and unsupervised machine learning algorithms from Oracle Analytics.

Unlike other Packaged Analytics Products, the Version 1 JDE Advanced Analytics Solution does not try and force your business to try and fit the Analytics, but makes it faster to get Analytics that fits your business.

We can offer a range of deployment options, including Fixed Price Deployment, and there are no ongoing charges - the solution is entirely your own.

The solution is a risk-free pathway to Oracle's best Analytics technology and Al.



Our dedicated Oracle AI Labs....

A solution service for our Oracle Enterprise Applications customers, to educate and explore AI-related technologies, and to help establish them as leaders in business innovation and value through AI.

Oracle Innovation Award Winners - EMEA

"The prestigious SaaS Partner Award 2023 underscores Version 1's outstanding expertise in Oracle Cloud services and further cements its position as **a leading Oracle partner in Europe.**"



Stefan Diedericks Senior Alliances and Channels Director, Oracle

Innovation



Leader ranking in analyst studies

ISG is a global technology research and advisory organisation. Their analysts carry out in-depth research studies and report on supplier performance which informs purchasing decisions for global clients.

ISG Provider Lens Generative AI Services

Development and Deployment Services

Strategy and Consulting Services



ISG Provider Lens Oracle Ecosystem



Implementation and Integration Services



Managed Services



OCI Solutions and Capabilities





Top to Bottom Expertise on the Oracle AI Stack





Core AI Services



Oracle Digital Assistant: Build conversational AI experiences for customers and employees using voice and text interactions



OCI Language: Extract insights from text data through natural language processing capabilities like sentiment analysis and entity recognition.



OCI Speech: Convert audio into text and vice versa, enabling speech-to-text and text-to-speech applications.



OCI Vision: Analyze images and videos to extract information and insights using computer vision techniques



OCI Document Understanding: Extract structured data from documents, automating processes like invoice processing and contract analysis.



Top 6 barriers to AI success

1. Uncertain Use Case Value

2. Technical Transition to Production

3. Cost and Value Unpredictability

4. Risk and Privacy Management

5. Regulatory Compliance

6. Data Quality and Availability

Our approach to overcoming barriers

Proven Use Cases: Co-create and validate key Oracle use cases swiftly.

Production Expertise: Extensive portfolio of production-ready solutions, accelerators and landing zones for Oracle.

Cost Optimisation: Best-fit models and continuous cost optimisation with ModelOps.

Risk Management: Proficiency in Open and Closed source AI, including SLMs for secure implementations.

Regulatory Expertise: Lead in Responsible Al compliance and policy guidance.

Data Excellence: Advanced integration, cleansing, and AI tagging solutions.



Building AI powered solutions using Oracle's native AI services

A solution service for our Oracle Enterprise Applications customers, to educate and explore AI technologies and solutions, and to help establish them as leaders in business innovation and value through AI.



Al-powered business growth

We use our AI expertise alongside Oracle's embedded AI to elevate business processes for stronger results and growth.



Maximising Oracle's Al potential

We unlock the full potential of Oracle's Alembedded solutions, ensuring customers harness the power of AI for operational excellence and competitive advantage.

Version 1's Oracle AI Labs





Unlock Oracle modernisation and support challenges using our custom Gen-AI tool



Decipher

Al powered code analysis and documentation

Our Cloud agnostic AI solution that automates the generation of functional and technical documentation to decode Oracle codebases and enable efficient, cost-effective application modernisation and support.



Evolution of AI in Fusion Applications

Classical AI

- Uses your data
- Delivers predictions, categories, recommendations
- Detects anomalies and compares information

Pre-2023

Generative Al Agents

- RAG grounds LLMs
- in your business data
- Delivers personalised content, summaries, and suggestions

2024-25

2024

Generative AI

- Takes advantage of LLMs
- Creates new content
- Summarises information
- Makes recommendations

2025-26

Multi-Step Agents

- Help with research and reasoning
- Orchestrate and execute tasks and workflows
- Strategic, high-business-value recommendations



Oracle Digital Assistant Skills and channels





Cloudbridge : Successful organizations need data fluidity. Cloudbridge delivers:

A web tool that empowers Business users to manage and integrate data and metadata

Virtually eliminates dependency on IT to run those processes

U

Utilizes pre-built connectors and commands for a zero-coding experience

Is certified by Oracle and deployed from the Oracle Cloud Marketplace



What is Cloudbridge?

A platform for orchestrating processes and data across the customer's application estate	Used to model, automate and monitor processes that integrate multiple systems and applications in the cloud or on- premises	
Used to combine process and data automation via data connectors and data manipulation commands	A comprehensive solution – uniquely combining process automation, data integration and master data management	
A machine learning engine analyses performance data to warn users of potential problems before they happen	A powerful orchestration platform contained within a user- friendly UI designed for Business and Finance teams	





Epiphany Engine

- What does it do?
- Use machine learning to monitor and predict system performance
- Alert when problems are forecast before errors occur
- Compare current and previous performance and alert if processes run unexpectedly quickly or slowly
- Optionally halt processes when an alert is raised
- Factors in the impact of growing data volumes

- Why is this important?
- Systems more often fail due to bad data or user errors rather than system errors
- The Epiphany Engine can detect data issues before they cause failures
- Early identification makes correction and mitigation easier
- Reduce business impact by identifying and fixing issues before they cause failures







Migrate Your Workloads to Oracle Cloud

Infrastructure/Platform **Architecture**

- Compute/storage footprint
- No. of environments •
- Networking and integrations • (DNS, SMTP, AD, file shares, A/V, external access...)
- Pre-existing cloud design • principles
- Security
- HA and disaster recovery • capabilities
- **RTO/RPO** targets •
- Application version •
- Database specifications • and version

Program Overview



- ERP Fusion Cloud HCM Fusion Cloud
- Data Integration Analytics



OS versions and any dependencies

Rational for specific architectural design

Architecture design schematic List of servers, with specification List of integration types in use:

- Web services
- DB links
- File system input/output
- FTP/SFTP
- Other





Thank you

For more information please visit <u>version1.com</u>

Classification: Controlled. Copyright ©2025 Version 1. All rights reserved.