

Maximise Your Oracle Cloud Applications

For customers that are implementing Oracle Cloud Applications such as Oracle Cloud ERP a Oracle HCM Cloud or seeking to extend their investment even further within one solution, Version 1 offers Maximise.

Maximise is our bespoke suite of services to accelerate your SaaS implementation of Oracle Cloud Applications and optimise ongoing management in the Cloud. Version 1 helps organisations to transition smoothly from legacy solutions to Oracle Cloud Applications and ensures you maximise your investment by getting the most out of your Oracle Cloud Applications.

Benefits



Maximise Your Oracle Cloud Applications

Accelerate your SaaS implementation of Oracle Cloud Applications and optimise the ongoing management of the applications such as Oracle ERP Cloud, HCM Cloud and SCM Cloud [+→]

Maximise: End-to-End Suite of Services

Our Maximise services address the key challenges our customers encounter with implementation, migration, integration, running and managing Oracle Cloud Applications



MIGRATE

Simplify your Oracle Cloud Applications implementation project with our tried and proven configuration and data migration components



IMPLEMENT

Reduce the overall cost, complexity and risks for your Oracle Cloud Application implementation



INTEGRATE

Robust managed integration solution, with scalable subscription costs (OPEX) model



MANAGE

Ensure seamless support, management and compliance with the wider Enterprise estate



RUN

Drive down your operating costs for Oracle Cloud Applications



Maximise is configurable to allow for customer specific rules and source to target mappings.

Example Use Cases



Maximise supports an iterative approach which refines Data Migration through a number of phases from Development and Testing to Production Cutover.



Extract provides a number of scripts across Financials, HR and Procurement based on Oracle R12. This component can be modified based on client's requirements, legacy E-Business Suite version and legacy E-Business Suite usage.

Key features

AUTOMATED TESTING



As the cycle of Oracle Cloud Applications such as Oracle Cloud ERP or Oracle Cloud HCM/SCM move to quarterly updates as distinct from upgrades or one-off patches, it is important that this is absorbed into the run and operate fabric of the organisation as seamlessly as possible. Every quarter organisations need to do regression testing on their implementation, to ensure nothing has broken and generally leads to time

intensive activities that are very manual. It is possible to automate the regression testing to make it more efficient and target their resource to only be looking at any issues as a result of a new release, as opposed to labour intensive manual testing.

INTEGRATION

┙╺╢ ╺┙ This solution is designed for customers who wish to greatly simplify and make as cost-effective as possible their integration solution for Oracle Cloud Applications. This can be broken up into two categories:

- Lightweight (DBCS version) for simple point to point integration, using a set of lightweight Cloud services which Version 1 provide to you 'as a Service'.
- Enterprise (OIC based) for enterprise scale integration this solution is also designed to facilitate enterprise wide integration bringing together your internal and external data seamlessly and effectively.

DATA MIGRATION



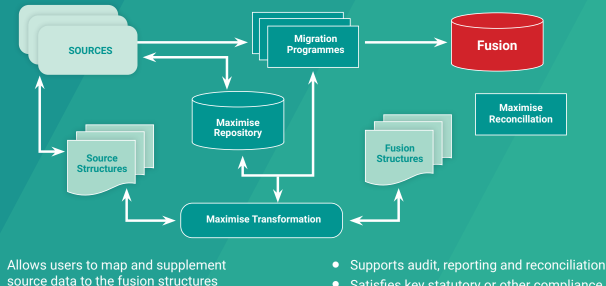
Simplify a key component of your Oracle Cloud Applications implementation project with our tried and proven migration components. Reduce the impact on your internal teams during implementation with a full audit and reconciliation function to support these critical activities.

MONITORING



Ease the deployment and management of Oracle Cloud Applications to the wider Enterprise IT estate. Use a set of tools and adapters that allows the application to interoperate with standard tools and processes using on-premise today.

Maximise: Mapping the end to end Data Migration process



- Facilitates easy loading into the fusion cloud interfaces directly
- Satisfies key statutory or other compliance requirements

For Version 1 customers seeking to maximise your Oracle Cloud Applications, please contact us at **version1.com/contact**

