



Building your initial configuration in Oracle Cloud ERP can be a time-consuming business. There are a large number of steps you need to go through to build the necessary configurations to run the solution. These configurations are manually loaded by several functional consultants over a period of days and weeks. This invariably leads to errors and repetition – the nature of human input and the deep and wide capabilities of the Oracle solution.


RAPIDEnable from Rapid4Cloud, a set of modules of our SaaS Intelligent Cloud Automation Suite, provides the ability to quickly configure take the baseline solution and allow you to Enhance the Configuration and Data during the implementation through to Go Live and Beyond.

With **RAPIDEnable** from Rapid4Cloud, you can dramatically reduce the elapsed time of your Oracle Cloud ERP project, giving you a quicker time-to-benefit, saving time, reducing costs and reducing risk.

KEY FEATURES

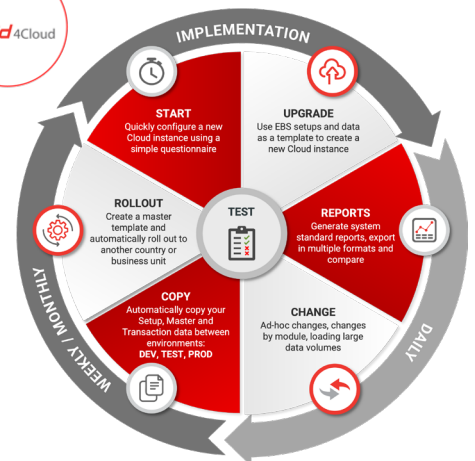
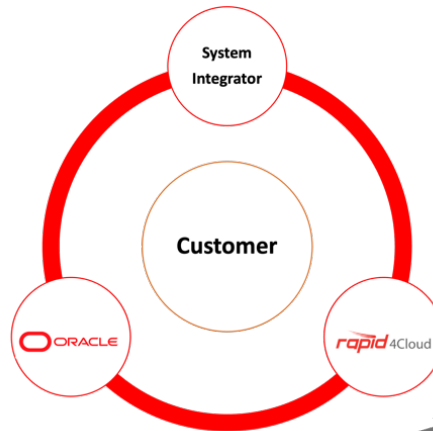
 RPA automatically configures the Oracle Fusion ERP solution, respecting any and all dependencies as it does so

 RPA emulates human input, thereby conforming to Oracle's security and data validation requirements

 Setup, Master and Transaction data can all be managed with the same tool

 Self-documenting, providing you with a full set of config documentation

 True SaaS solution – no software to install, no implementation cost



BENEFITS

- ✓ **Seamless Integration:** Rapid4Cloud tools integrate smoothly with Oracle's configurator to provide a complete automation suite.
- ✓ **Enhanced Efficiency:** Automate testing, data migration, and ongoing changes to reduce manual workload and increase accuracy.
- ✓ **Reduced Risk:** Ensure compliance, validate configurations, and maintain consistency across environments.
- ✓ **Alignment:** We continually develop and enhance our platform to always bring new Innovation and alignment to Oracle's Quarterly updates.
- ✓ **Single Platform:** All out tools that aid the lifecycle from new Project to On-Going BAU Support are on one common and consistent platform.
- ✓ **Lower cost of ownership** as fewer resources are required to implement

INTELLIGENT CLOUD AUTOMATION

Designed for both new and existing users of Oracle Cloud Applications, R4C saves time and improves data quality whilst freeing up resources to focus on high value add activities. With Artificial Intelligence and Robotic Process Automation technologies at its core, R4C is a software suite designed to automate and accelerate the many repetitive manual processes involved in implementing and maintaining Oracle Cloud Applications. This is what makes the R4C solution key to maximising the benefits of the Oracle Cloud.

To unlock the full benefits of our solution please contact info@rapid4cloud.com