



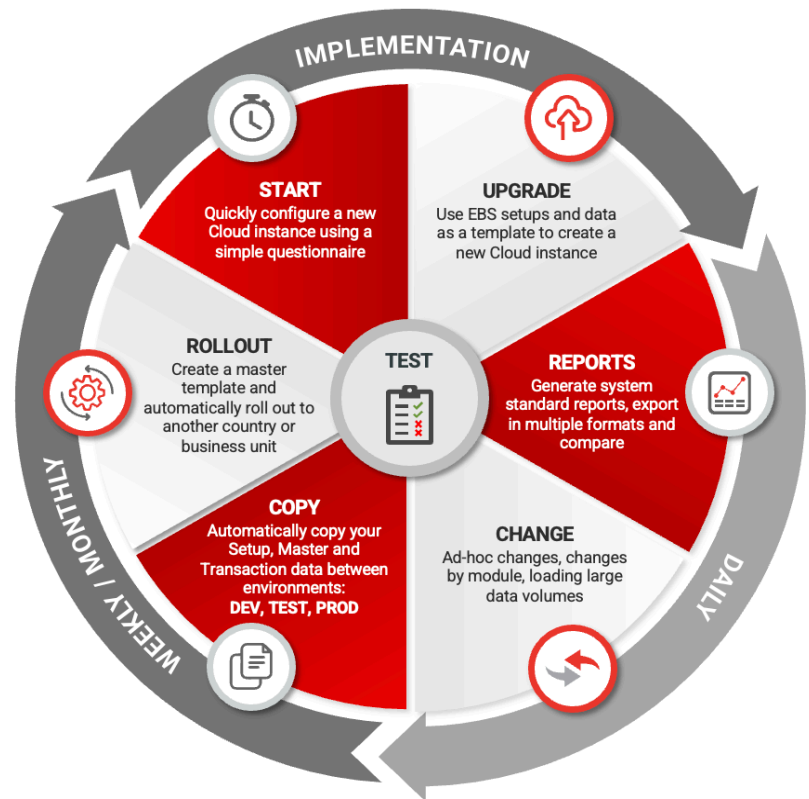
PRODUCT DATASHEETS

rapid
4Cloud







Keeping your Oracle Cloud Applications documentation up to date throughout a project, and during the lifecycle of your ownership, is time consuming and complex. Configurations are constantly changing, and quarterly updates bring with them new innovations and enhancements. Synchronizing these changes across multiple instances (e.g. Dev, Test, Prod) requires a high level of co-ordination and control.

Reports from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the on-demand ability to automatically produce configuration reports down to task level, and compare them across business units or instances, providing real-time visibility and control of your Oracle Cloud environment.

With **Reports** from Rapid4Cloud, your configuration reports are always up to date and a true reflection of your solution. Decision-making will always be based on accurate data. This brings value both during implementation and also post go-live for your run and maintain activities.



KEY FEATURES

-  Produce on demand configuration reports in multiple formats – in a few clicks, in a few minutes.
-  Compare reports from multiple instances, business units and/or datasets down to task level
-  Perform impact analysis of Oracle Cloud updates, and any other system changes
-  True SaaS solution – no software to install, no implementation cost
-  Eliminates the need to maintain manual configuration workbooks
-  The Reports become templates that can be used to automatically update one of more environments.

BENEFITS

- ✓ Reduced information lead times with real-time reporting of system configurations
- ✓ Compressed cycle time for applying quarterly updates
- ✓ Lower cost of ownership as fewer resources are required to produce and analyse reports

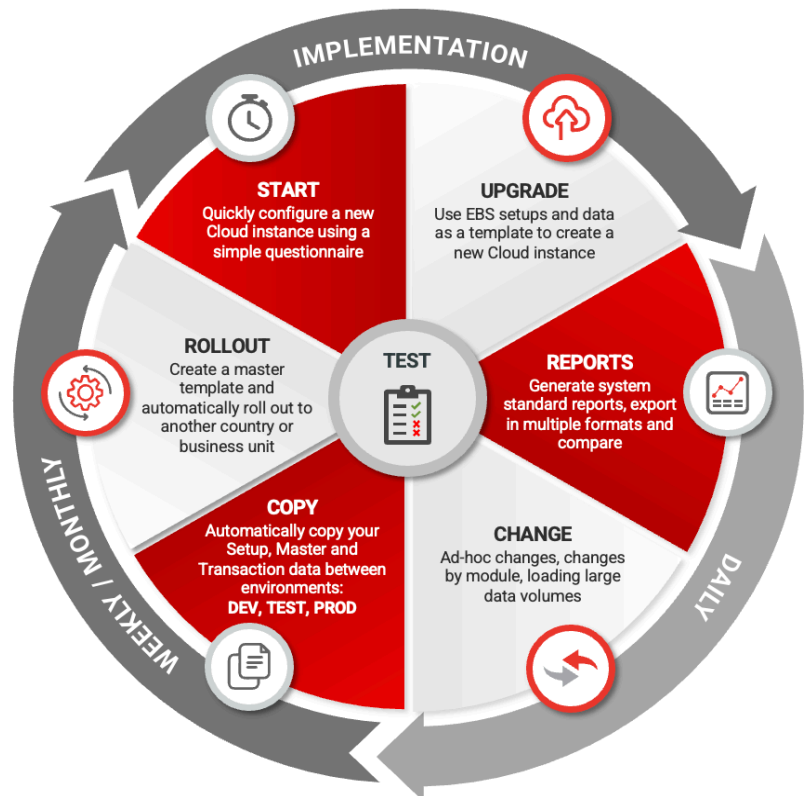
INTELLIGENT CLOUD AUTOMATION

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.






Whether it is loading large amounts of data from external sources or making ad-hoc changes to your Cloud configuration, changing data in Oracle Cloud is a resource-intensive manual task which is prone to error. Consultants mitigate this with proprietary spreadsheets to manage the data, but Oracle does not provide any data loading tools to assist. Consequently, data is often re-keyed multiple times before finally being entered into the Oracle solution. This introduces risk to your project and takes time.

Change from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the ability to load setup, master or transactional data, through pre-defined templates, directly into your Oracle Cloud environment. This can be en-masse from legacy systems, or in smaller quantities (down to individual records by task) as you refine your solution throughout the project.

With **Change** from Rapid4Cloud, you can dramatically reduce the time and effort required to load and change data in your Oracle solution and increase the quality of that data, freeing up valuable resources and reducing cost.



KEY FEATURES

-  Defined templates ensure data integrity
-  RPA emulates human input, thereby respecting Oracle's security and data validation capabilities
-  Setup, Master and Transaction data can all be managed with the same tool
-  Multiple load template formats, BR100 or Config Workbook, to ease adoption by consultants
-  Highly scalable, from single records up to whole Production datasets
-  True SaaS solution – no software to install, no implementation cost

BENEFITS

- ✓ Reduce time taken to load data into Oracle by up to 40%
- ✓ Eliminate data errors by automating the data entry processes
- ✓ Lower cost of ownership as fewer resources are required to change data and setups

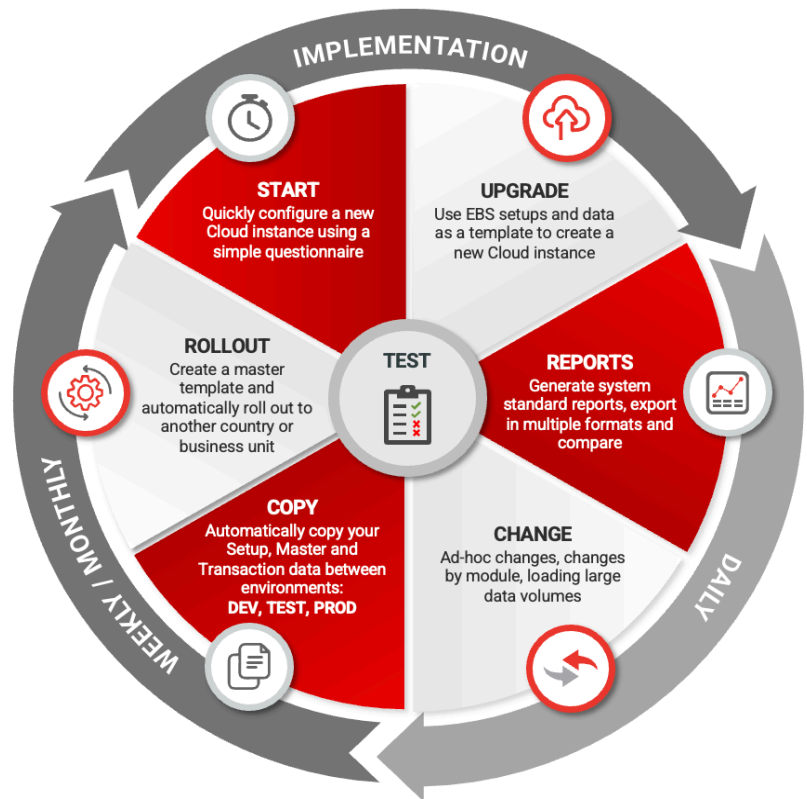
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





Managing the multiple Oracle Cloud Application environments throughout your implementation, and once you are live, can be a complicated task. Frequently throughout the ownership lifecycle you need to copy all or part of your solution between environments – be it during implementation or when you receive the regular quarterly updates from Oracle. There are no standard utilities to do this, so the alternative approach is to manually replicate setup and data changes from one instance to another. This is time consuming and can be prone to error.

Copy from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the ability to copy Setup, Master and Transactional data between instances on-demand. This can be an entire environment or just a subset. Copy does not clone but rather performs a synchronize, merging the data from the source into the target rather than overwriting it.

With **Copy** from Rapid4Cloud, you can dramatically reduce the time and effort required to copy data between instances in your Oracle solution.



KEY FEATURES

-  Workflow driven process to ensure integrity of the copy
-  RPA emulates human input, thereby respecting Oracle's security and data validation capabilities
-  Setup, Master and Transaction data can all be managed with the same tool
-  An on-demand service with no limit on how many times this can be performed
-  A whole instance or just a subset of data can be copied
-  True SaaS solution – no software to install, no implementation cost

BENEFITS

- ✓ Accelerate implementations by being able to copy instances on-demand
- ✓ Eliminate data errors by automating and applying Oracle validations during the copy
- ✓ Reduce cost of ownership as fewer resources are required to manage and synchronise environments

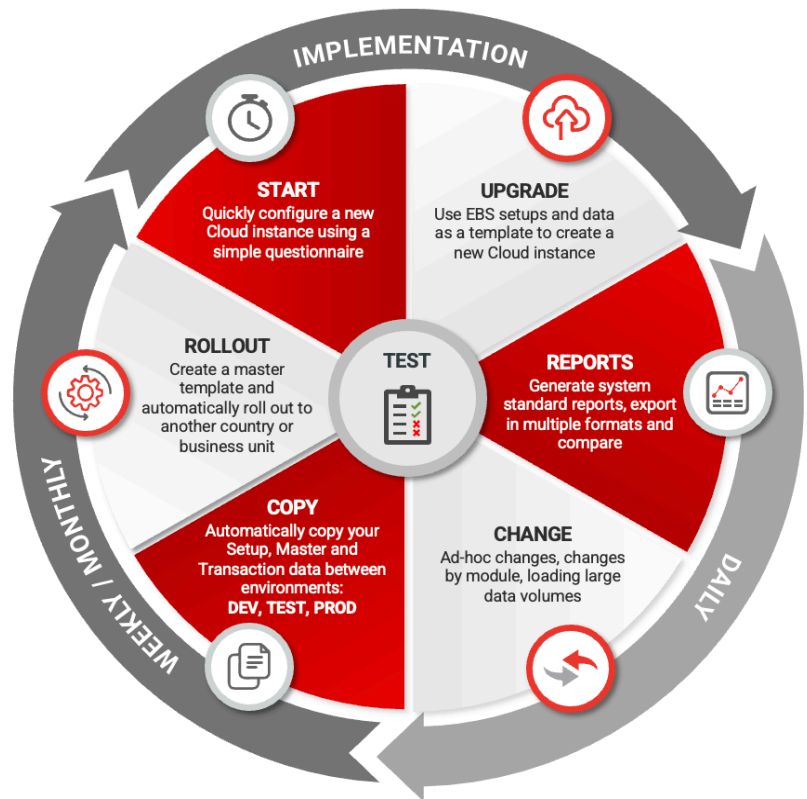
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




A common approach with Oracle Cloud implementations is to template a solution with a single business unit and then roll this master template out across other companies within the group. To do this typically requires a large amount of data management as the setups need to be copied to the new company, allowing for any changes in business process/localizations.

Rollout from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the ability to take your master template from an existing business unit and create a new organisation within your solution. As it does so, based on a questionnaire within the software, the new organisation will be configured appropriately for the type of business.

With **Rollout** from Rapid4Cloud, you can significantly reduce the time and effort required to deploy your Oracle solution across your organisation. RPA and AI technologies automate the process and ensure that the new organisation is valid and compliant with the Oracle Cloud solution.



KEY FEATURES

-  Quickly sets up a new business unit based on any existing one
-  RPA emulates human input, thereby respecting Oracle's security and data validation capabilities
-  Guided questions during the rollout process ensure appropriate functionality is enabled for the new organisation
-  An on-demand service with no limit on how many times this can be performed – rinse and repeat!
-  True SaaS solution – no software to install, no implementation cost

BENEFITS

- ✓ Expedite implementations by easily rolling out a master template to new business units
- ✓ Reduce project cost as fewer resources are required to deploy your solution across your business
- ✓ De-risk your overall programme by leveraging early successes

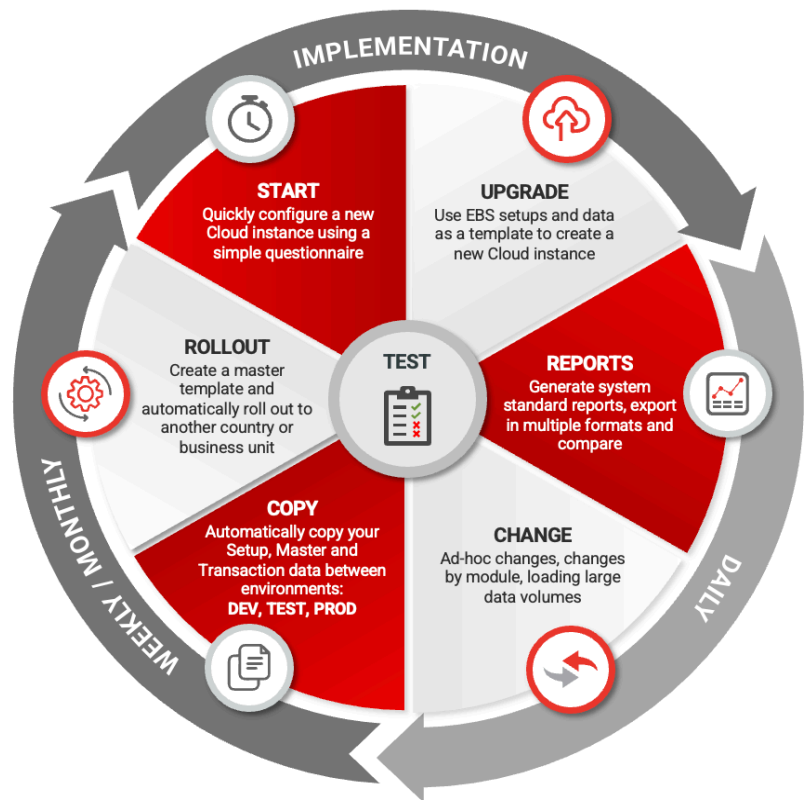
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





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.

RAPIDStart from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, provides the ability to quickly configure a baseline solution based on a plain language questionnaire. What normally takes weeks can be completed in hours, enabling you to spend your precious resources focusing on the processes in your business which make you unique.

With **RAPIDStart** 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

-  Plain language questionnaire simplifies the capture of key information
-  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

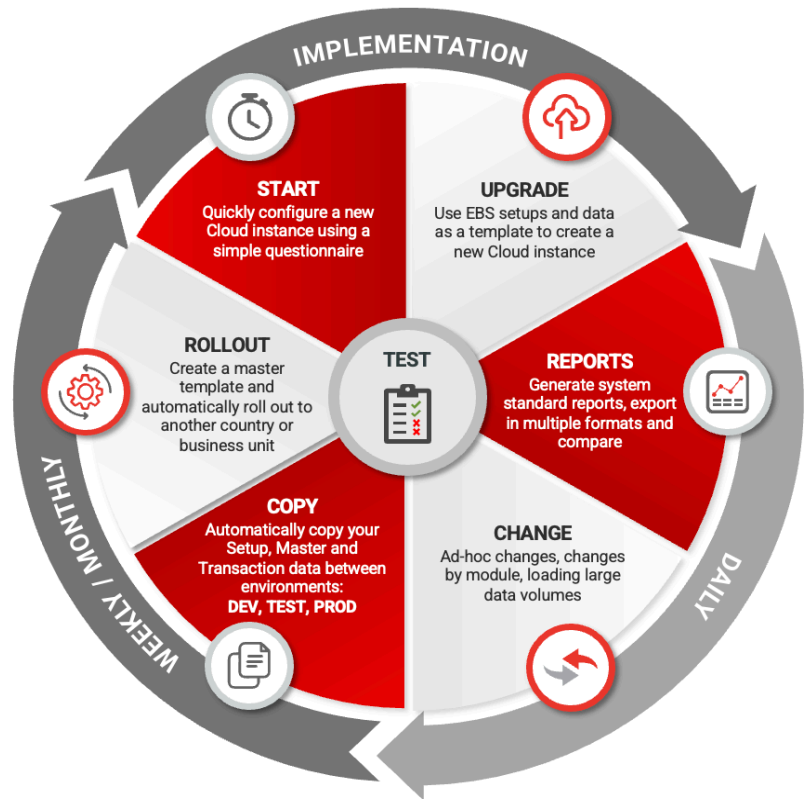
- ✓ Configure Oracle Fusion ERP 60% quicker than traditional methods
- ✓ Eliminate errors and repetition by automating the configuration process
- ✓ Lower cost of ownership as fewer resources are required to implement

INTELLIGENT CLOUD AUTOMATION



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RAPIDTest, developed by Rapid4Cloud, is an automated testing solution specifically designed for Oracle Cloud Applications. This industry-leading tool harnesses advanced automation to transform traditional manual testing procedures into highly efficient processes. Offering an array of pre-built testing scenarios for several modules, RAPIDTest enables businesses to focus on strategic tasks, while ensuring accuracy in their Cloud Applications operations.

Apart from offering out-of-the-box testing scenarios, **RAPIDTest** extends its flexibility through customizable templates, catering to specific business requirements. The tool's intuitive dashboard provides real-time tracking and valuable insights on each test scenario. Outcomes are marked as complete or failed, and errors are easily identified and addressed using the tool's provided screenshots and video recordings. By adopting RAPIDTest, businesses can reduce operational costs, eliminate inefficiencies, and enhance the reliability of their Oracle Cloud Applications



KEY FEATURES

-  Comes with out-of-the-box, ready-to-use test scenarios for each module, simplifying test setup and execution.
-  Facilitates automated testing of quarterly release updates across multiple instances simultaneously.
-  Automatically adjusts to personalisations and non mandatory descriptive flex fields
-  100% cloud based as there is nothing to install
-  Provides screenshots and video recordings of each test scenario, making it easy to pinpoint and understand errors.

BENEFITS

- ✓ Customers have reported time savings of up to 50 times faster than manual testing, translating into significant cost savings.
- ✓ Automated testing reduces the risk of human error and provides a consistent testing framework, ensuring accurate results every time.
- ✓ Lower cost of ownership as fewer resources are required to test instances

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




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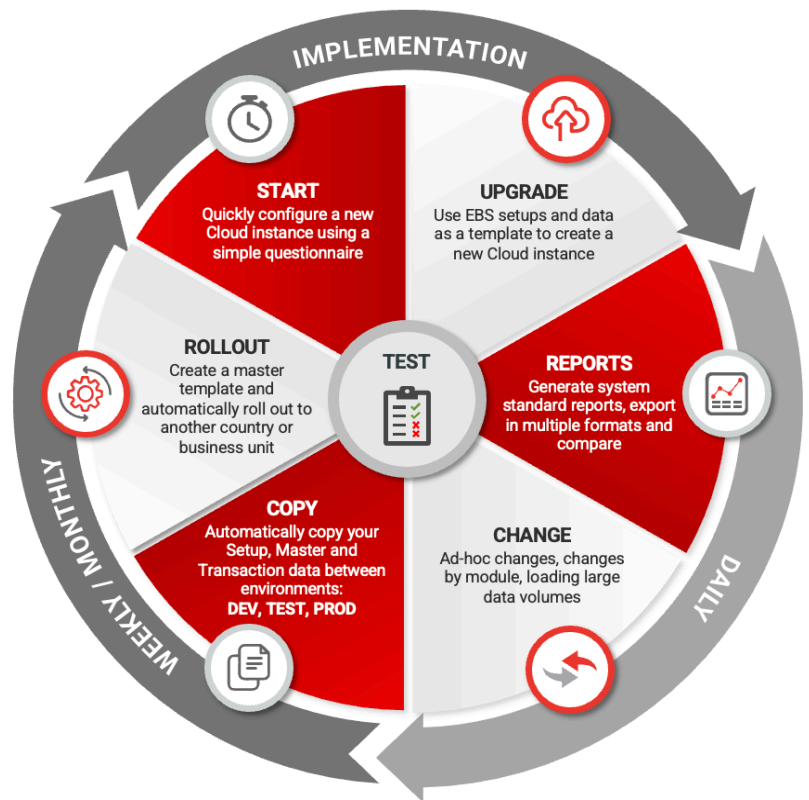
Upgrading your E-Business Suite solution to Oracle Cloud Applications is a major business decision, steeped in irony. By their very nature Oracle's Cloud Applications promote the adoption of constant innovation in small, digestible amounts, and yet the upgrade projects are typically lengthy and disruptive. Many companies do not have the appetite or capacity for such a major business transformation and consequently put off these large upgrade projects for as long as possible. Thus, they miss the out on the virtuous cycle of business improvement that Oracle Fusion Applications deliver.

RAPIDUpgrade from Rapid4Cloud, a module of our SaaS Intelligent Cloud Automation Suite, dramatically reduces the time, cost, risk and disruption of these projects. **RAPIDUpgrade** will analyse your legacy EBS configuration, map that to the Cloud Application functionality and automatically configure your Fusion solution – whilst giving you the opportunity to change processes if you so wish. It provides a series of reports to you outlining where the solutions don't match i.e. you have made modifications to E-Business Suite, Cloud Apps functionality is different etc. This then becomes the focal point of the project.

With Upgrade from Rapid4Cloud, you can dramatically reduce the time and effort required to move from E-Business Suite to Oracle Cloud Applications.

KEY FEATURES

-  Automatically map EBS to Oracle Cloud Applications
-  8 detailed reports on the similarities and differences between your EBS solution and Fusion
-  RPA emulates human input, thereby respecting Oracle's security and data validation capabilities
-  Setup, Master and Transaction data can all be managed with the same tool
-  True SaaS solution – no software to install, no implementation cost



BENEFITS

- ✓ Massively reduce time-to-benefit of upgrading from EBS to Fusion
- ✓ Cut costs, save time, focus on the processes that make your business unique
- ✓ Big "T" or small "t" – you control what sort of transformation you want

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