

Panaya Release Dynamix

Next Generation Impact Analysis

Now for Oracle® EBS Customizations, Patches and Upgrades

From maintenance to new functionality, to new customizations, change is relentless. Designed to deliver benefits, change projects also introduce cost and complexity, take time to implement and pose a risk to the enterprise. But it's possible to seize control over Oracle EBS change – enhancing application quality while saving time and reducing risk.

Reduce the Time, Cost and Risk of Oracle EBS Changes by 30-50%

Panaya Release Dynamix [RDx] is the enterprise approach to be more agile in addressing constant change in your EBS. Combining next generation impact analysis, risk-based testing and automated test management tools, Oracle EBS customizations, bug fixes, new functionality activation, patches and upgrades can be released faster and more efficiently.

Release Dynamix for Oracle offers a change automation solution that pinpoints the impact and analyzes the risk of any change so that you can effectively scope your testing. And with a feature rich test management platform, you can also better manage, accelerate, document and report all testing activities, reducing the time of Oracle EBS changes by 50%.

Deliver Business Value Faster

Manage changing priorities and keep your ERP relevant in shorter release cycles.

See Everything

Gain visibility into your change implementation with real-time monitoring and reporting.

Sync Everyone

Bring together business, testing, development and delivery teams on a collaborative platform.

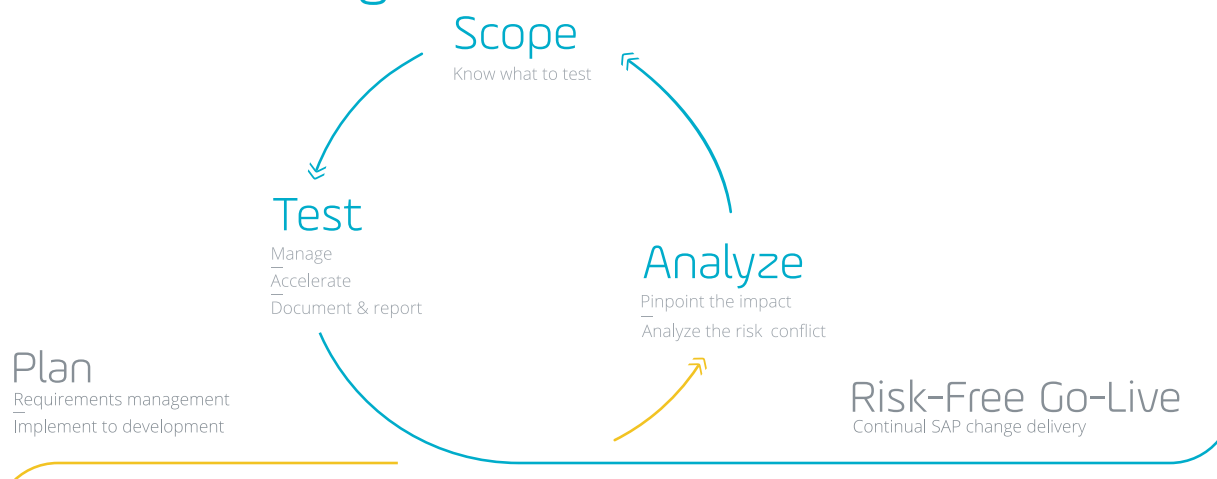
Be Proactive

Know what will break at the start with real-time impact analysis.

Ease of Use

SaaS solution is intuitive for quick onboarding for both business and tech users.

Accelerate Change

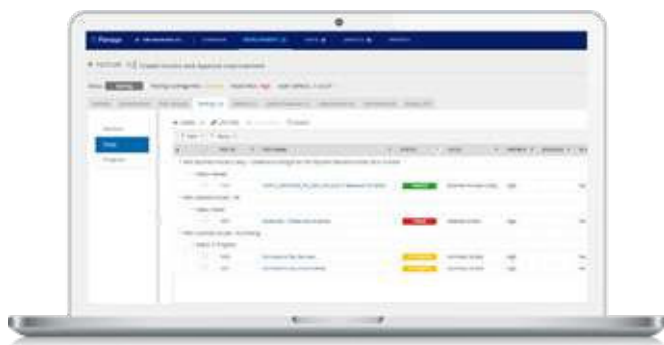


Analyze

Mitigate the risk with Impact Analysis

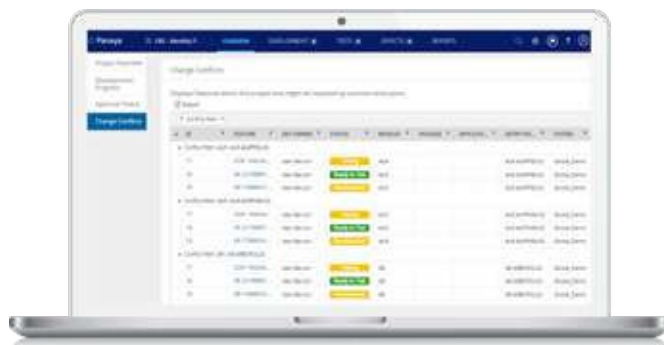
Change Impact Analysis

Immediately gain visibility to impacted objects and their respective productions usage, Test Coverage Score



Business Process Risk Analysis

Map any impacted entry point within your business process library to understand the downstream impact on any business process while optimizing your regression cycle



Requirements Conflict Analysis

Identify when different requirement code changes impact a specific object within the project and release so that you can resolve integration conflict early in the process

Scope

What to Test



Risk Based Testing

Test plans that define the right coverage required to address the risk both on the module and object level



Automatic Test Suggestions

Reuse your current test case assets for maximum coverage for the impacted entry points

Test

Manage and Accelerate Test Execution

Record & Play

Enables the capturing of objects in a single click which can be reused for codeless automation



Smart Defect Management

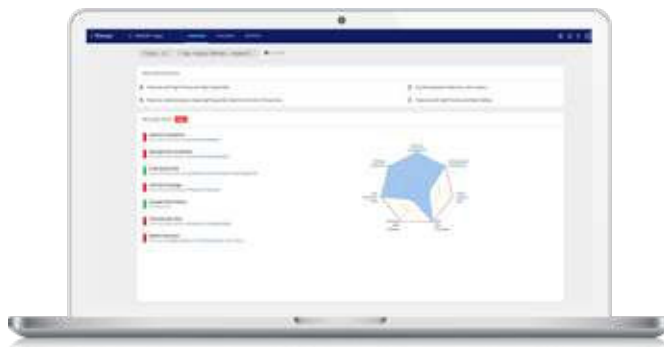
For quick and efficient release cycles, reduced duplication of defects and more efficient project timelines



Test Cycles Dashboard

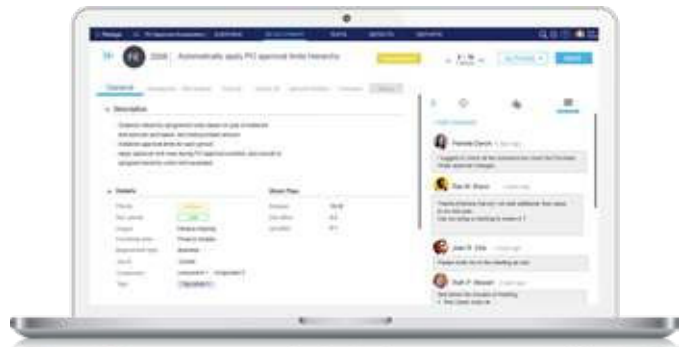
Real time visibility into test cycle execution with detailed reports on status, defects and completion

Visibility & Collaboration



Visibility

Visualize the scope of upcoming releases, and overall risk to ERP change implementation, based on dev, test, governance and risk



Collaboration

One platform for all stakeholders to view and collaborate from requirements, test plans, defect status through completion

Integrate with the Tools You Love

Panaya integrates with the tools you are already using for better visibility, collaboration and reporting



Accelerate your EBS Changes,
Experience RDx via a **Tailored Demo »**

Real Time Risk Analysis | Risk-Based Testing | Easy to Use SaaS solution



Panaya, an Infosys company, is the leader in SaaS-based change automation and testing for SAP®, Oracle® and Salesforce. Panaya provides a cloud-based solution to manage application changes, reducing the time, cost and risk associated with any application change by 50%. Since 2008, 2,000 companies in 62 countries, including a third of the Fortune 500, have been using Panaya to enable safe go-live for their business critical applications. www.panaya.com