



ORACLE UPGRADE AUTOMATION

Cut 50% of your Oracle EBS R12 upgrade cost and effort

The Oracle EBS Upgrade Challenge

Oracle upgrades are always a challenge, often taking longer and costing more than expected, because of all the uncertainties involved:

Planning: mapping all your system customizations, figuring out what will break when you upgrade, and what you need to test can be complicated.

Fixing & Testing: fixing all the code issues introduced by the upgrade is extremely labor intensive.

Oracle Upgrade Automation, you say?

Panaya's Upgrade Automation software-as-a-service takes out the guesswork and eliminates 50% of the cost and effort associated with Oracle upgrades, meaning that your project gets done in half the time, with 80% less risk.

The only software-as-a-service solution that automates Oracle EBS upgrades

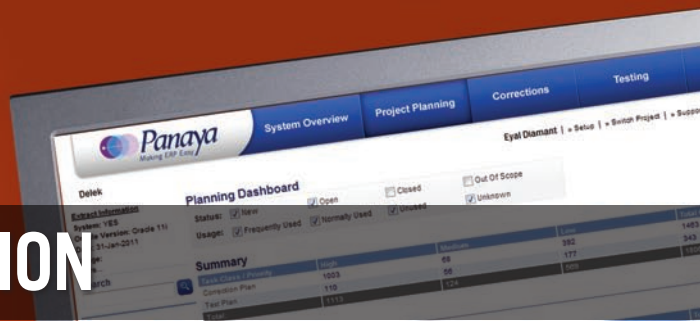
KEY FEATURES

- Maps all your system customizations
- Shows you what will break and how to fix it
- Tells you exactly what to test, in order of priority



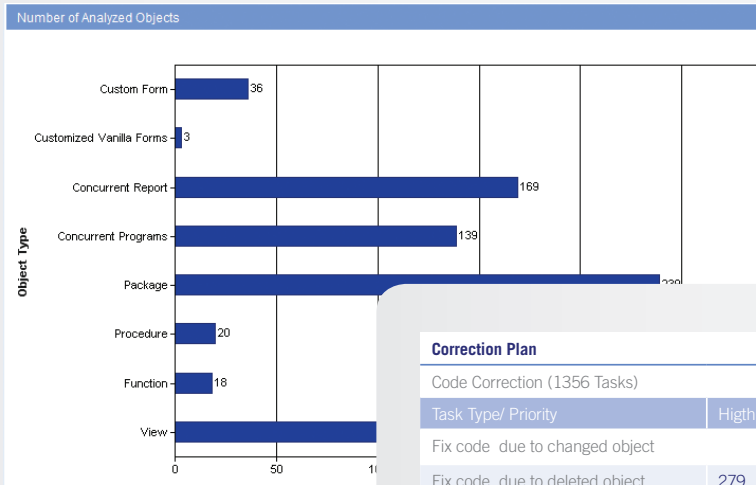
GUARANTEED!

- ✓ No Hardware
- ✓ No Software
- ✓ Non Invasive
- ✓ 20-min Setup



ORACLE UPGRADE AUTOMATION

Maps all your system customizations:



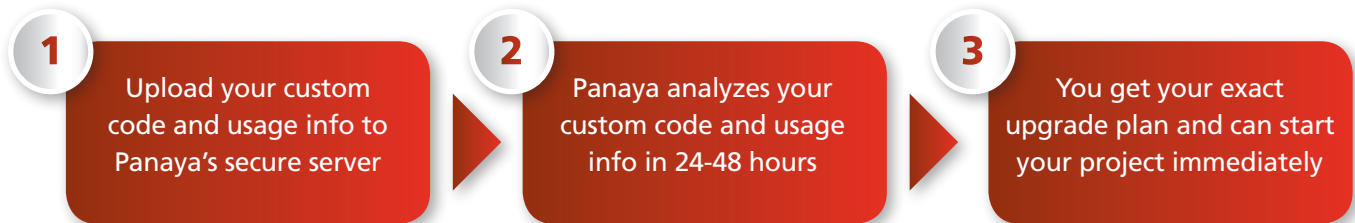
Shows you what code corrections are required and what you need to test:

Correction Plan				
Code Correction (1356 Tasks)				
Task Type/ Priority	High	Medium	Low	Total Ty
Fix code due to changed object		66	867	933
Fix code due to deleted object	279			279
Fix code due to obsolete object	144			144
Total:	423	66	867	1356
Test Plan				
Code Correction (381 Tasks)				
Task Type/ Priority	High	Medium	Low	Total Ty
Test Concurrent Programs	1		138	139
Test Concurrent Report	49	61	56	166
Test Customized Form	1		2	3
Test Form	3	1	69	73

How it Works

Panaya's **cloud-based supercomputer** is the backbone of Panaya's software-as-a-service solution.

Our **run-time simulation** runs your custom code on EBS R12 and allows us to show you what will break and what to test.



ABOUT PANAYA:

Panaya's software-as-a-service helps companies that use SAP or Oracle reduce 80% of their upgrade and testing risk and effort. Utilizing a cloud-based supercomputer, Panaya simulates the upcoming upgrade, automatically pinpointing which custom programs will break as a result of the upgrade and automatically fixing most of these problems.

Panaya's testing solutions dramatically expedite ERP testing and eliminate the need for manual test script maintenance. Seamlessly capturing business knowledge in the background, as users work with the ERP applications, Panaya automatically generates plain-English test scripts that are rapidly executed and continually self-adjust based on test results. Find out more at www.panayainc.com