

ennABLE Oracle EBS R12.2 Upgrade Automation

Oracle ERP Acceleration Without the Trial-by-Fire

Oracle E-Business Suite upgrades have caused headaches for decades, but the fact of the matter is no customer is immune from an ERP upgrade. Whether the business objective is online patching (ADOP), compliance, optimization, mobile functionality, enterprise standard, etc., upgrading to R12.2 requires a substantial number of code changes to any customizations developed in previous EBS versions. As a result, companies experience an unprecedented overrun in time, cost, and manual effort required to upgrade their ERP.

Automate » Accelerate » ennABLE

ennABLE automates each manual phase of the R12.2 upgrade process (Assessment, Segregation, Remediation, Testing, and Migration), which significantly reduces preparatory tasks, RICEFW-related costs, upgrade downtime and overall timeline.

How it Works

ennABLE begins by automatically assessing and categorizing all impacted custom objects, and then automatically makes all required code changes, generates a MD.120, and migrates all remediated objects to R12.2.x.

1. Assess and extract all custom object details from the source instance.
2. Resolve each code to identify changes in the R12.2.x version.
3. Segregate custom objects by Database, Setups, and RICEFW to calculate the complexity (based on Lines of Code) and effort required for remediation.
4. Automatically remediate all impacted objects to suite your target R12.2.x environment.
5. All remediated code is placed in a directory path and migrated to your target instance.
6. Access a summary dashboard to view the total, remediated, and migrated objects, etc.

Segregate, Remediate and Migrate All Custom Object Types

Database: Custom Tables, Custom Sequences, Synonyms, Triggers, Functions, Indexes, Materialized Views, Packages, Package Body, Procedures, Views

Setups: Concurrent Programs, Custom Profiles, Form Function, Look Up, Menu, Request Groups, Request Set, Responsibility, Users, Value Sets

RICEFW: Reports, Forms, SQL Scripts, Shell Scripts, Alerts, Control Files, Forms Personalization, OAF Personalization, Workflows, Custom.PLL

Key Features

- Automatically remediates all custom code
- Custom object migration automation
- Pick and choose what to remediate
- Assign or Retire Custom Objects
- Test Automation
- Built-in Compliance Checker

Test Automation

Connectivity Testing (Inbound/Outbound), Functional Testing, Unit Testing

1. **Pre-Run:** Compliance Checker identifies all impacted programs and custom objects.
2. **Run-Time:** Automatically identify all custom objects or a specific Schema or Custom Top.
3. **Post-Run:** Automatically test all technical objects by capturing the functionality test/ front-end object testing in one instance, and playing back in another instance.

Contact us to:

- Reduce manual effort by 80%
- Reduce cutover by 4-5 hours
- Reduce preparation time by 30%
- Reduce downtime by 70%
- Reduce RICEFW-related costs by 55%
- Reduce testing time and effort
- Remediate and migrate error-free
- Minimize post go-live errors
- Cut your upgrade timeline in half
(Our standard upgrade is 3-6 months)

We Were Listening » » The Customer Voice

97% have made some form of customization to their Oracle EBS ERP*

75% believe it will take at least 6 months to upgrade to R12.2*

*Based on responses provided by IT executives across all major industries as part of ennVee's 2017 Oracle E-Business Suite upgrade survey.

Contact us for a smarter, faster, and more cost-effective R12.2 upgrade
tel 1-888-848-6059 email connect@ennvee.com web ennvee.com/contact.html

ennVee is a global professional services firm that provides Oracle application management, business, and technology consulting services to help our customers accelerate project completion, reduce disruption, get it right the first time, and lower the cost to deliver tomorrow's solutions today.

Microsoft Partner
Gold

ORACLE Gold Partner