

ennAssist

Upgrade Impact Assessment for Oracle EBS 11i to R12.1.x

Oracle E-Business Suite R12 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. Determining which functionality is impacted by the upgrade so that you may focus your testing efforts is also a daunting task. ennAssist utilizes a simulation engine that tells you what will break and how to fix your custom code.

ennAssist - No Hardware, No Software, Non-Intrusive

ennAssist's upgrade automation SaaS solution removes the guesswork and eliminates 70% of the effort and risk associated with Oracle EBS R12 upgrades, meaning that your project is completed faster and with significantly less risk.

Functionality & Specifications: ennAssist maps all your system customizations, as well as provides usage statistics for all custom and standard objects. This upgrade shows you exactly what will break and how to fix it, tells you what needs to be tested based on order of priority, and finally, leverage our crowd sourced best practices.

Business Drivers

Business Opportunity: Determining what custom code to carry over when approaching an EBS R12 upgrade, what code will break and how to fix it is a labor-intensive and costly effort, with not much business value behind it. ennAssist automates this entire effort to simplify, galvanizes, and slash the cost of the entire upgrade process.

ROI: Automation simplifies the upgrade process and is and highly cost-effective.

Competitive Advantage: ennAssist's cloud-based supercomputer is the backbone of ennAssist's software-as-a-service solution. Our run-time simulation engines run your custom code on EBS R12 to show you what will break, how to fix it, and what to test. A project management application is also provided to control and monitor the upgrade project.