Contact Us

Americas +1 (888) 778 1402 Email hello@enrich.com Search EMEA +44 (0) 203 574 4720



What we do **Our Customers** About us

Deployment Models

Enrich offers our customers three deployment models to choose - each of them are designed to meet the needs of customer's unique requirements.

On-premise

This is the most traditional configuration in which company's Oracle Advanced Procurement software resides on its own IT infrastructure behind its corporate IT firewall and other security mechanisms.

This model allows a company to control, maintain, and scale security-based on its internal hardware, system architecture, and security policies.

Implementation attempts for On-premise deployments are typically longer and more expensive because the implementation process must necessarily be coordinated with the company's internal IT organizationthrough some or all of the traditional organizational constraints - project prioritization, approval processes, IT resource allocations, hardware infrastructure availability, etc.

In the Cloud

Today, most of the companies are looking for SaaS (Software as a Service) or cloud options. In this model, the Oracle Advanced Procurement enterprise software resides on a public or a private cloud. It is managed by a 3rd party hosting provider, in SAS 70 type environment at a highly secured and controlled facility. The hosting service includes provisioning and managing the technical stack and the application management support for the portfolio of enterprise applications running on the stack.

Costs for Cloud model deployment consist of two components - One time implementation cost and ongoing monthly SaaS subscription fee (which covers licensing, hosting and support). The SaaS subscription has a term commitment, typically for 3-5 years. The SaaS subscription, from an accounting perspective, is generally treated more favorably as an operational expense (op-ex) vs. a capital expenses

Implementation times for Cloud deployments are generally much faster vs. on-premise deployments because customers' ever-present traditional IT organizational constraints - project prioritization, approval processes, IT resource allocations, hardware infrastructure availability, and the like -extend each stage of the implementation process.

Also, cloud deployment model allows customers to go with the latest release, expanding the foot print or ramping up the users as and when required, without any constraints from other internal IT projects.

Hybrid

The Hybrid deployment offers Oracle EBS customers the best of both worlds. In this model, customers can choose which parts of Oracle EBS they want to deploy On-premise and which parts they want to deploy in the Cloud.

For example, for a Produce-to-Pay solution one company may want to keep their General Ledger (GL) and

More Information





Clients





i or oranipro, for a ricouro to riaj collasori, one company may manife recognition content Edagor (CE) and

Accounts Payable (AP) on-premise while deploying their Purchasing, iProcurement, and ISupplier Portal applications in the Cloud – but another customer may want to quickly deploy just Sourcing to the Cloud and keep all of their other applications On-premise.

Regardless of the deployment architecture, Oracle EBS's native integration enables all of the applications to seamlessly communicate with one another. Enrich has pre-built integrations to on-premise Oracle EBS 11i or R12.

The Hybrid deployment model offers the greatest degree of flexibility for customers to deploy Oracle EBS – ensuring higher security, time-to-market, lower total cost of ownership, or other drivers – the Hybrid deployment model can address customer's individual needs.

http://www.enrich.com/deployment-models Wed Aug 27 2014 16:56:37 GMT-0400 (Eastern Daylight Time)