

Accelerate your Oracle Roll Out

Are you planning or in the midst of a Oracle Roll Out?

Are you looking to de-risk the roll out for cost and time?

One of the major challenges faced by companies that are implementing Oracle globally is the overall time that it takes to complete the roll-out program. With an extended timeline, this becomes complicated with the ever-changing business scenario that requires refining and re-looking at the design aspects of the solution.

Traditional Oracle Roll-out Plan

The traditional approach typically plans for a pilot implementation and sequential rollout of the solution at various sites. Much will depend on the robustness of the pilot solution (as a proof of concept) and the framework to address site specific requirements and customizations. With a tight rollout plan, any delay has a cascading effect on the subsequent roll outs, delaying the overall timeline and budget.

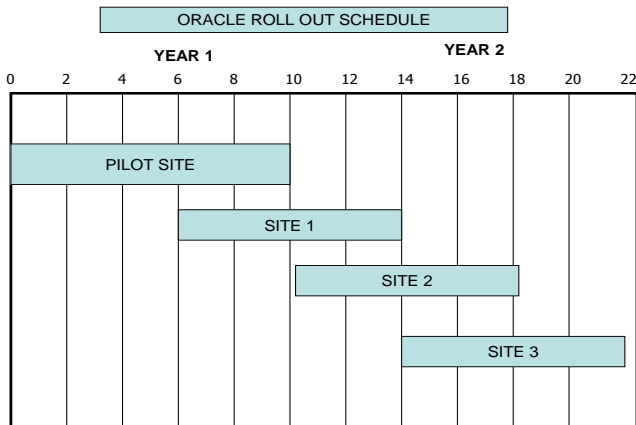


Figure 1: Traditional Roll Out Model

Thirdware - Oracle Accelerated Roll-out Plan

- Can the inherent risks of large roll out be mitigated?
- Can rollout be accelerated by addressing sites in a parallel manner rather than in a sequential manner?
- Can Off-site work be leveraged to reduce cost and increase efficiency?

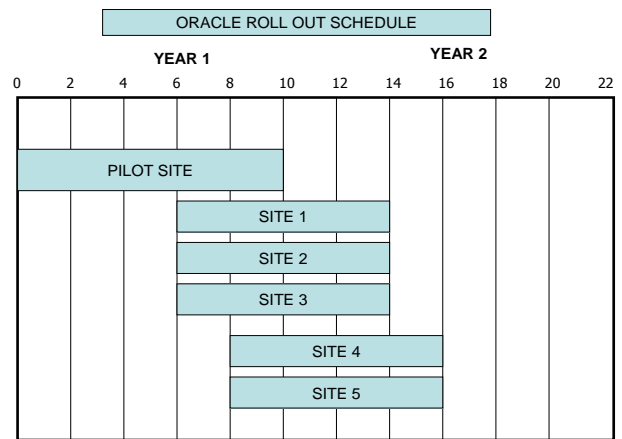


Figure 2: Accelerated Roll Out Model

How does Thirdware Accelerate?

Unique Project Execution and Governance Structure:

Thirdware’s Accelerated Roll Out Methodology is driven by a project execution and governance structure. The key components of this structure are

Segregation of Tasks:

Roll Out of a solution involves both implementation (site specific) and repeatable (off site) tasks. Identification and segregation of these tasks help in

- providing adequate focus on implementation
- relieving the implementation team of repeatable tasks and
- controlling onsite and offsite work in a efficient manner.

It has been observed that typical delay occur when Onsite team is saddled with work which are repeatable in nature. This takes the focus away from tasks which are in the critical path of the project plan.

Tools and Tasks:

It is not always rollout involves migration from only one existing system to Oracle. In a global roll out, roll out will involve migration from more than one system handling the same transaction processing task.

To accelerate the roll out usage tools like

- Integra Apps (for configuration and environment management),
- Accelerators (for quick requirement mapping and gap identification),
- Pre-defined conversion mapping tool and
- Role Based Access Control Model for User migrations.

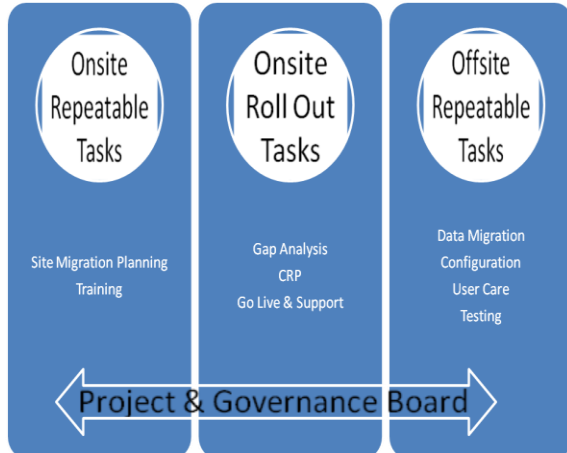


Figure 3: Accelerated Roll Out Project Framework

CoE and Tasks Factories:

Much of the roll out effort involves tasks which are repeatable in nature. Many of these stand independent of the site and its uniqueness.

Tasks like

- Site Migration Planning
- Configuration & Environment Management
- Conversion & Data Migration
- User and User Access Migration
- Testing

can be handled by teams dedicated for these tasks. This helps the Implementation Team to focus on tasks which are key to Go Live. These repeatable activities can be oriented in an off-shore on demand service model and can be executed in an agreed timeline for every site.

Thirdware Advantage

Thirdware's has been helping companies like Pfizer, Ford Motor Co help roll out their solution across the world. Thirdware with its unique right-shore based Oracle roll-out methodology has been helping to reduce the Onsite project time significantly leading to savings in overall launch time and cost. More importantly accelerate the roll-outs enabling multi-site parallel launches with certainty.



ON TIME. WITHIN BUDGET.

Thirdware Oracle Practice *Fast Facts*

- » An experienced team of Technical & Functional Consultants
- » Strong Industry Exposure
- » Ready Fit Tasks Team for Roll Outs

Thirdware Solution Inc
Crystal Glen Centre,
39555, Orchard Hill Place – Suite 600,
Novi, MI, 48375

Toll Free: 888.278.TSPL
(888.278.8775)
info@tspl.com
www.tspl.com