

# 60 Day Oracle Inventory Optimization Implementation Model

## Maximize the Benefits of Oracle IO with a Quick Return on Investment (ROI)

- Are you struggling to balance customer service level goals with the cost of inventory?
- Do you find it difficult to decide if you should hold inventory for finished goods or for sub-assembly?
- Do you find it hard to determine if you need to keep inventory close to the customers or close to the manufacturing facility?
- Are you not able to evaluate the impact of changes in the inventory budget on service level targets?
- Are you not taking into account supplier, manufacturing and lead-time variability while calculating safety stocks?

If the answer is yes, you have come to the right place! Our solutions focus not only on resolving the business issues but also on their high rate of adaptability.

### Oracle Inventory Optimization

Our 60 Day Oracle Inventory Optimization (IO) Implementation model is based on the business flows approach and is best suited for companies already on Oracle ASCP. Our accelerated implementation model helps companies realize the benefits of the Oracle IO capabilities in a short period of time. Our approach helps clients estimate the time and cost of internal and external resources, thereby, maintaining tight control over budget allocation.

Our pre-configured industry standard business processes based add-on kit provides a mechanism to jump start the implementation. This benefits our clients as they have a baseline industry standard practices process flow from day one which reduces the implementation time. Our demo-based requirement gathering and design process approach greatly enhances the client understanding of the end to end business flows.

**Innovatek Consulting** is the premier Oracle Supply Chain and Product Lifecycle Management consulting organization. Our group possesses unmatched applications expertise and focuses on delivering quality technology-based business solutions.



### Implementation Goals

- Help in Inventory Postponement decisions
- Optimize service level goals and inventory budget
- Model supplier, manufacturing and lead-time variabilities in safety stock calculations
- Provide simulation capabilities to evaluate the impact on the service level with changes in the inventory budget

