Helping Oracle E-Business Suite clients at pivotal points in their technology journeys

**The challenge**

**Is now the time to move to the next generation ERP platform?**

Oracle EBS 12.1.3 support discontinuing in Dec 2021, many EBS clients find themselves evaluating whether to undergo an expensive technical upgrade or gain business value by moving to Oracle Cloud.

**Things to consider**

- Does my current tech ecosystem meet my business needs?
- Are there significant opportunities to reduce redundancy, cost or complexity?
- What is my growth strategy?
- Is our current state cash position a driver or concern?

**Our solution**

**Start with analyzing the options.**

PwC can assess how well Oracle Cloud ERP can fit your business needs while supporting the differentiators that give you the competitive advantage in the market.

**PwC’s 4 step assessment approach for EBS to Cloud strategy:**

1. **Help us know you better**
   - PwC Digital Assets driven Insights for your Master Data, Customizations, Roles and key configurations.

2. **Conduct detailed analysis & develop insights**
   - **A “Big Rock” analysis**
     - Develop a POV based on detailed analysis of ‘Big Rocks’ & PwC Model system walkthrough
   - **B Data based insights**
     - Rationalize customizations, data profiling observations and findings from securities as per the insights from digital accelerators
   - **C Cloud capability assessment**
     - Assess cloud capability readiness for client business needs
   - **D Investment need analysis**
     - Assess go forward option(s) and identify funding needed to operationalize the option

3. **Recommendation Alignment**
   - Align core program team on the go forward option

4. **Buy-in & Executive Alignment**
   - Leverage PwC’s Business eXperience Technology (BXT) stakeholder alignment approach to secure buy-in from all stakeholders, especially executive leadership

Learn more at pwc.com/oracle.

**Contact**

**Yogesh Phadke**
Principal
yogesh.phadke@pwc.com

**Bob Johnson**
Director
bob.johnson@pwc.com