**[How to mobilize Oracle E Business Suite with ET Core](http://www.enterprisetouch.com/solutions/erp-mobilization/)**

Augmenting smartness into business application creates a positive impact in abundance to any organization. Carrying out business tasks on the move is a boon and organizations around the world are embracing innovative technology trends for the needed digital transformation.

Global organizations and SMEs that have the Oracle EBS suite for day-to-day tasks are after custom made enterprise mobility solutions that offer mobile workforce and improved stakeholder interaction. Oracle EBS is an integrated set of business applications for automating business processes within an organization. Mobilizing Oracle EBS applications drive productivity by supporting mobility, UI modernization, evolved business/functional models and operational efficiency.

Oracle EBS mobilization might look daunting as getting highly customized and integrated applications under mobile app might have some challenges.

\*The duration and budget involved in developing applications.

\*Extending applications to the hands of stakeholders

\*Integrating applications to various modules

\*Integrations to any 3rd party systems

To address pain points, Enterprise Touch’s indigenous solution mobilizes Oracle EBS efficiently, effectively and swiftly. ET Core with its built-in connectors for **[Oracle E Business suite](http://www.enterprisetouch.com/solutions/erp-mobilization/)** mobilizes enterprise-grade applications with rapid time to market.

**ET core to [Mobilize Oracle EBS Modules](http://www.enterprisetouch.com/solutions/erp-mobilization/)**

ET Core is a standard based adapter for **[Oracle EBS Integration](http://www.enterprisetouch.com/solutions/erp-mobilization/)** to Oracle E-business Suite that implements bi-directional connectivity. With ET Core, it takes just few days to create a banded custom app with **[Oracle EBS web services](http://www.enterprisetouch.com/solutions/erp-mobilization/)** and to seamlessly integrate and transform services.The built-in connectors are highly customizable, flexible, faster, efficient and effective in adapting to the needs of the enterprise. The connectors are readily available to various modules and with minimal effort can be used for any of the other modules. There is a dramatic decrease in the time taken from prototyping to go-live with ET Core.