



# Mindtree

*Welcome to possible*

## Mobile Project Workspace by Mindtree Based on SAP Commercial Project Management 1.0

### Overview

Executives, engagement managers and project managers in all industries are constantly on the move and need up-to-date information about all the projects being managed by them. They need to be aware of Key Performance Indicators (KPI), alerts and trends in the projects to make key decisions and take prompt action to ensure smooth execution of the projects.

### Mindtree's mWorkspace – a mobile solution for managing projects.

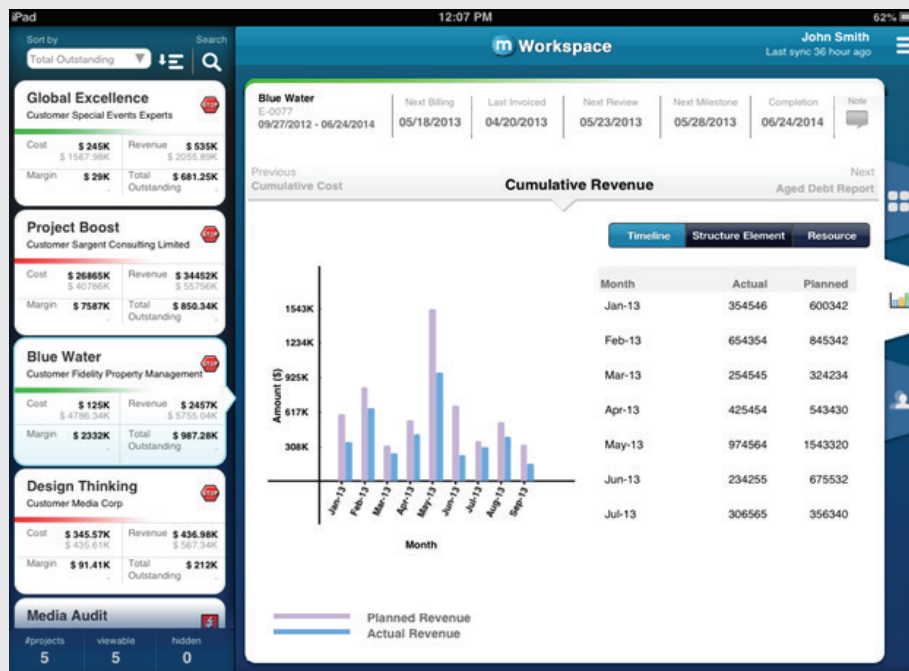
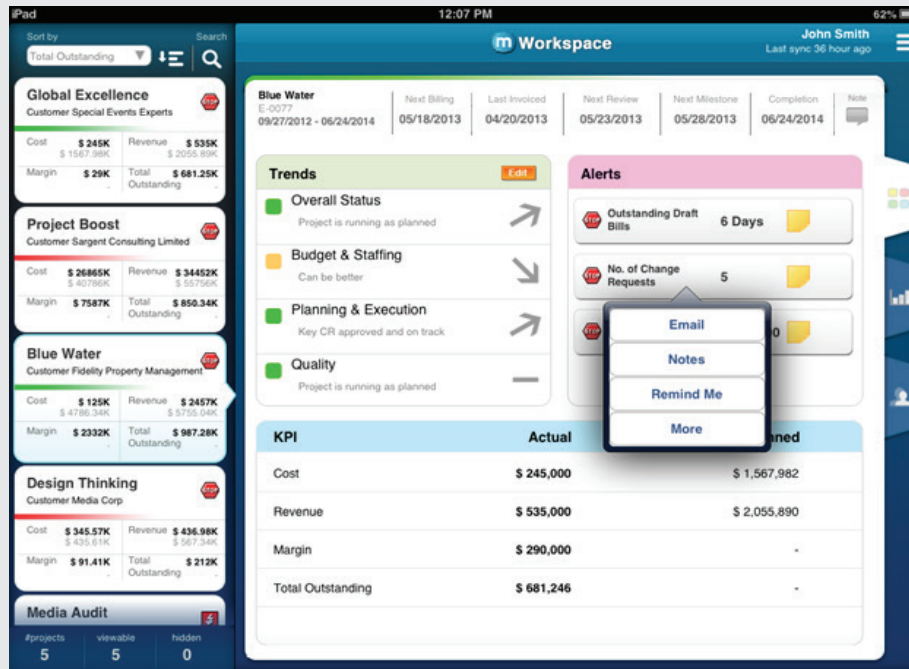
Mindtree's mWorkspace application works with SAP's Commercial Project Management (CPM). It augments functionalities of CPM's Project Workspace module and helps improve overall project management and reporting. mWorkspace enables executives and managers to view KPIs, alerts and trends on the move. It also provides elegant options to act on project alerts like contacting project team members, sending mails, keeping notes and reminders. mWorkspace allows easy analysis of project data for multiple parameters using charts and graphs.

#### Key features of mWorkspace

- Browse management data of multiple projects
- View KPI, alerts and trends of respective projects
- Act on alerts and trends
- Update on trends and status
- Deep dive into project analytics

#### Benefits

- Provides key project parameters
- Draws attention to critical project events through alerts and trends
- Facilitates issue based communication with project teams
- Helps track progress through notes & reminders
- Visual representation of data and trends such as costs, revenue, work in progress, earned value and similar



## About Mindtree

Mindtree is a global information technology solutions company with revenues of over USD 400 million. Our team of 11,000 experts engineer meaningful technology solutions to help businesses and societies flourish. We enable our customers achieve competitive advantage through flexible and global delivery models, agile methodologies and expert frameworks.