

CASE STUDY

Construction Project Management Tool

Client Objective

To develop a web based tool that would allow client to track and monitor various tasks and costing related to them for each specific projects that are stored under the web app

SOLUTION

01

Project Management

IDS developed a Odoo based project management system for construction industry which allows to keep record of construction projects and their profitability status.

02

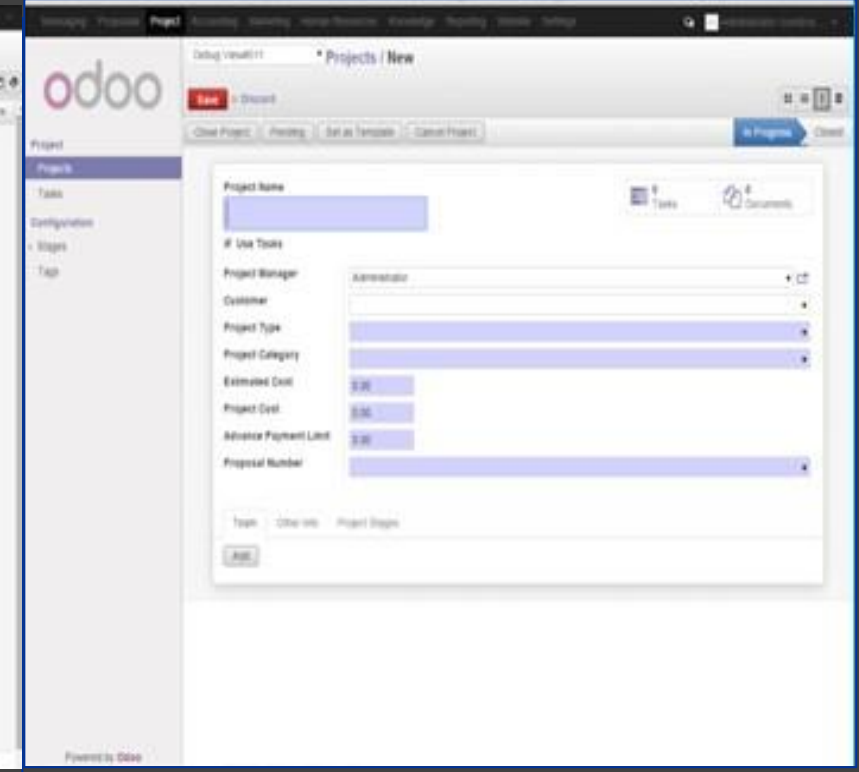
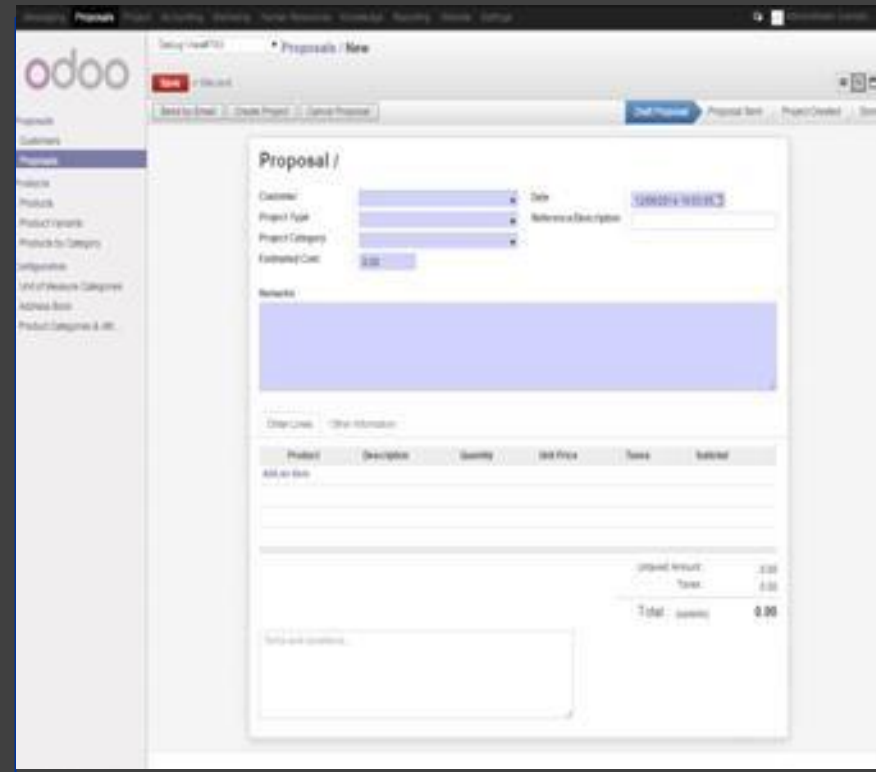
Deployment Projects

System is built for project managers accountable for construction costs, scope and schedules, and for project teams responsible for the successful delivery of projects.

03

Modules Management

System is developed in such a way that all users will have access for their respective modules only.



TECHNOLOGIES

- Python 2.7
- Odoo 8.0 Server
- PostgreSQL
- JavaScript
- Eclipse IDE
- HTML
- Chrome 15+
- Linux
- Web Services
- JQuery
- Firefox 20+ and Google Chrome 15
- CSS

VALUE TO THE CLIENT

- Increased Efficiency.
- Real-time monitoring of all projects related expenses.
- Marinating data for different projects is now very easy due to implementation of centralized data base