

CASE STUDY



NETSUITE FOR OUTSOURCING AND OFFSHORING CONSULTING, CAD DESIGN AND DRAFTING SERVICES

ABOUT COMPANY

The company outsourced CAD services to companies all over the world. From architecture to engineering, signage to pre-media, they make it their business to support yours. Whether you're looking for a design and drafting team of ten to help hit a looming deadline, or a group of fifty for detailed, long-term engineering services, the company provides the specialists you need for as long as you need them. They match your software, your standards, and your corporate culture.

COMPANY LOCATION

Pune, India
North Carolina, US

INDUSTRY

Outsourcing and Offshoring
Consulting,

CAD design and drafting
services

APPLICATION REPLACED

QuickBooks,
MS Excel

NETSUITE SOLUTION

NetSuite ERP
NetSuite OneWorld
NetSuite Advanced Financials

CASE STUDY

THE CHALLENGES

- ↳ Disparate systems, Multiple sources of truth
- ↳ It takes months in closing Month End Activities.
- ↳ Manual Consolidation & Intercompany Management
- ↳ No real-time reports and visibility of Data for making informed decisions.
- ↳ Manual Budgeting & Comparison with Actuals
- ↳ Manual Employee Expense Management and Approvals over emails and excels

THE SOLUTIONS

- ✓ NetSuite ERP was Implemented by AGSuite Technologies as a single Integrated ERP to replace multiple systems.
- ✓ NetSuite Advanced Financials was Implemented to avoid a lot of manual work involved in month-end close.
- ✓ NetSuite Oneworld was implemented to manage India and US subsidiaries in a single system, Automatic real-time Consolidation & Intercompany Management.
- ✓ SuiteSuccess Bundles bring Role-based Dashboards for all users built using Industry leading practices. Also, the Built-In BI & Analytics tool further helped with additional reporting requirements.
- ✓ NetSuite budgeting module allowed to upload the budget and review real-time Budget vs Actual reports and Variance.
- ✓ Employee Expense & Reimbursement module helped automate the complete process including approvals.