

# Case Study – Contractors Directory



## FACT SHEET



### Organization

Startup Consultancy Firm



### Industry

Consultancy



### Scope

Requirement Gathering, Analysis, Design, Development, QC /QA, Maintenance and Support



### Technologies used

Cake PHP 3.0, My SQL, JQuery , AJAX, Bootstrap



### Bug Reporting Tools

You Track 6.5



### Application Type

Web Application

## Project Description

A dedicated site that lists the service providers of Contractors Industry. The portal facilitates to identify the contractor that best suits your need. It gives a full control and customization of search with unmatched functions of Sorting the results , View profiles, Shortlist contractors, Create projects, Create your own Profile Lists, Send enquiries. It also facilitates to rate any contractor whom you have worked with.

- Intuitive application that facilitates online directory of Contractors and the target visitors searching for suitable contractors to execute works for their company.
- An absolute non-technical user interface that is powerful to scale , Browser based Interface that can be accessed from anywhere through a secure login.
- Search for a contractor/Service Provider and can utilize the service as a service seeker
- Develop intranet site of contractors / subcontractor's database of large companies design and search features and update annually, along with grading of contractors.
- Project document templates those are customizable and downloadable, Project insurance brokerage (workmen compensation, contractor all risk etc.).
- Facility to seek expression of interest from either selected contractors or any interested contractors by posting project brief. Facility to post enquiries and solicit offers from eligible contractors
- Contract management process audit services , Contract management consultancy.

### Services Provided

- Dedicated team of resources
- Subject Matter Experts in Consultancy Industry
- Transfer of Knowledge to all end users in an efficient manner

**Total Team Size : 7**

**Project Status: COMPLETED**

### Working with EGS