

CASE STUDY

Project: GIS Application Upgrade

Customer: Utility software and service solutions provider in the United States

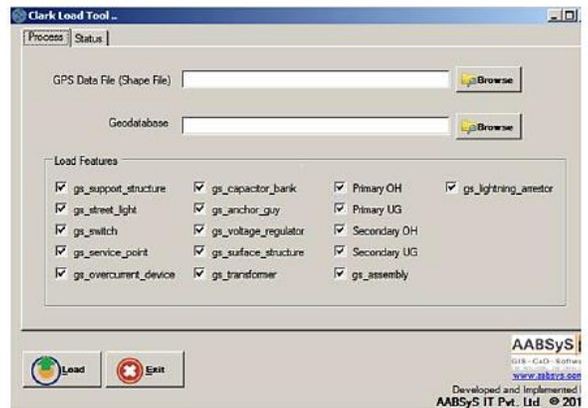
Requirement

GIS Landmark seeks to update their GIS application CLARK Load Tool with modified features updated in order to run with ESRI Arc GIS Desktop Standard 10.3 (previously Arc Editor). The updated tool shall have the broad features specified by the client.

- Desktop Application
- GIS Tool development

Solution Offered

- Upon consultation with the client, AABSyS proposed the following solution:
- AABSyS applied the relevant modifications to the tool
- Developed the application based on ArcGIS 10.3 environment
- Incorporated feature of verification of ArcGIS license on the user's system
- The updated tasks were reviewed and the data/drawing online was updated as per client's request
- Once the task was complete, then the deliverables were properly quality checked and the tasks were closed



Technology Used

- AABSyS has set up a dedicated team comprising of a Project Manager, Project Leads, Technical Leads and software engineers for the project
- The team at AABSyS used up-to date software platforms such as C#.Net, ArcObject for ESRI ArcGIS 10.3, etc. to complete the given task.
- AABSyS team was introduced to one technical contact from the client's end, to interact and solve queries on a daily basis by chat / calls through interactive media like Skype or Google messenger
- AABSyS team was in continuous correspondence with the clients in order to share timely project updates

Client's Advantage

- AABSyS has been providing software services for the GIS industry for the past 17 years
- The client is a leading provider of utility service and software solutions in United States. The timely upgrade provided by AABSyS helped them delivery critical projects in time.
- The client appreciated the work done at AABSyS as the deliverables were provided in a time bound, cost effective manner. An extensive quality assurance procedure ensured delivery of a perfect solution.