

CASE STUDY

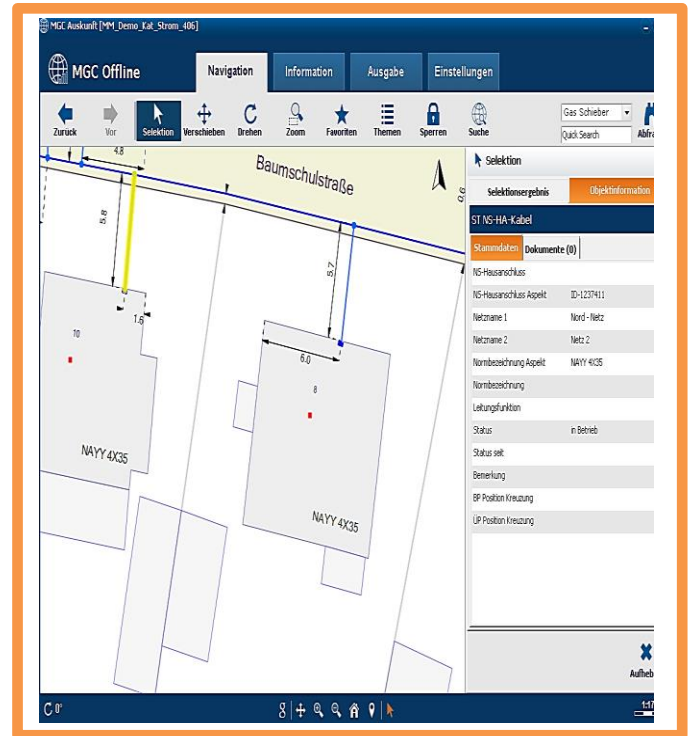
Project: GIS Software Resource Augmentation Services for Development of Software Product
Customer: Europe's leading provider of GIS Utility Software, Services and Solutions

Requirement

The customer is a Europe's leading GIS Utility software, service and solution specialist, supporting clients in the gas, water and electric industries. The project involved working on the offline version of one of their software products for the utility industry, which would support the end user's field staff to visualize GIS data of their utility assets. AABSyS technical experts were provided four-week training on the product prior to initiation of the project.

Solution Offered

- Application developed using Delphi technology and TatukGIS API
- 4 weeks on-site training followed by project orientation through the specification documents
- Extensive research and development by the team during the project life cycle
- Milestone based project progress and monitoring
- New modules of the product, enhancement of existing modules developed gradually



Technology Used

- Deployment of technical experts with the most suitable experience and skills
- New skills enhanced and evolved during the course of the project
- Gradual increase in the team size, as the maturity and confidence increased
- Adaptability to the customer needs –time zone, culture and service level agreements
- The team included:
 - Junior Programmer (1-2 years' experience)
 - Senior Programmers (3-5 years' experience)
 - Senior Domain Experts and Project Managers

Customer Advantage

- The services provided by AABSyS helped the customer in successfully completing their project on time with no errors
- The client appreciated the work done at AABSyS as the deliverables were provided with high quality in a time-bound and cost effective manner
- AABSyS has been successfully addressing the needs of the geospatial industry for the past several years
- The technical team at AABSyS comprises of qualified and experienced geographers and software engineers who understands the needs of the various industries