

AMC – Web Application

Client: AMC

AMC is a leading operator in Albania. As part of Cosmote group, AMC is guided by substantial customer’ centric philosophy, a competitive pricing policy, and advanced user-friendly services.

Country: Albania

Industry: Telecommunications

Business challenge: For a wide network of transmission stations, spread over the entire territory of Albania which had numerous electricity problems, AMC needed a tool that will present reports about the usage of electricity and the time spent of each electrical generator, providing comparisons, fuel stats, electrical generator data, etc.

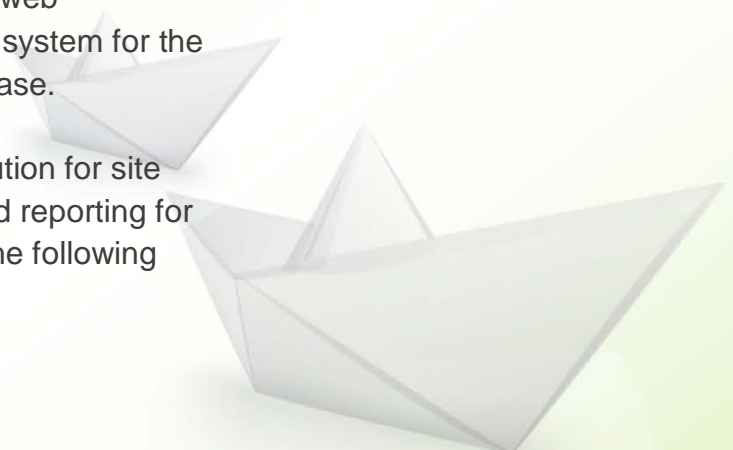
Solution: ClickOM - Web Application

Seavus has developed and implemented web application for site inventory and monitoring system for the mobile operator AMC – Albania as a first phase.

Click OM application provides complete solution for site inventory, data reconciliation, monitoring and reporting for AMC mobile provider. The application has the following functionalities:

Benefits:

AMC Albania now has a clear view of how their transmission stations network is spending electricity. They use this information in the control of the amount of electricity they are being billed, thus they reduce the costs of electrical bills.



- Manual data entry for site inventory (add, edit and delete)
 - General info
 - Batteries
 - Air conditioner
 - Rectifiers
 - Power generators
 - Power line
 - ACEA (Access Control & External Alarms)
 - Photo management
- Data entry for refueling of the fuel tanks and readings of the pgs working hours (add, edit and delete)
- Data entry for readings of the electricity (KESH – electricity supplier of Albania) meters (add, edit and delete)
- Data entry for electricity (KESH) invoices (add, edit and delete)
- Data entry for invoices from contractors regarding maintenance of the sites (add, edit and delete)
- Data entry for PGS and Electricity (KESH) consumption – comparison of the manually inserted data and alarm data.
- Import from external databases for alarms
- User management with assigning privileges by user (add, edit and delete)

Technologies utilized: The system was developed with PHP, using MySql database.

