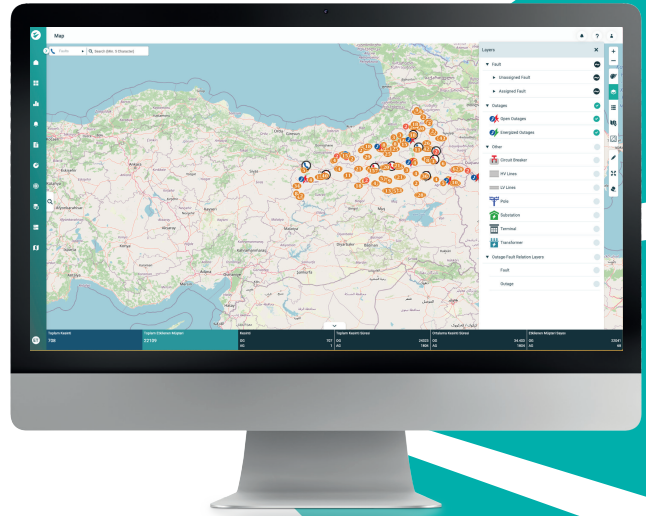




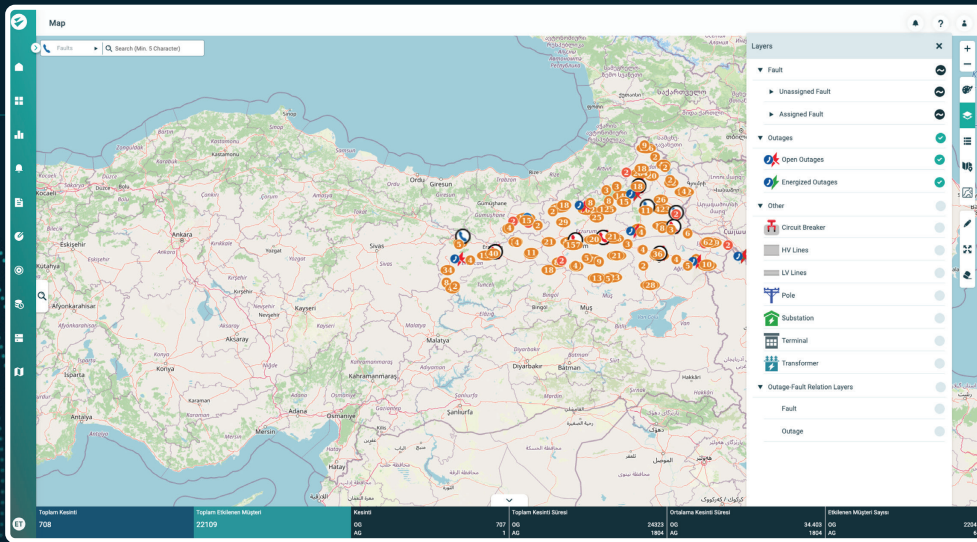
inavitas

OMS (Outage Management System)

Outage Management Systems (OMS) empowers system operators to quickly identify and resolve power outages, minimise downtime and improve overall service reliability. inavitas OMS determines end-to-end management of outages in electricity networks and manages the entire process from the moment of fault occurrence to the reporting of outages from a single point. Our advanced solution quickly detects outages and ensures that outages are eliminated as soon as possible and maximises customer satisfaction.



OMS (Outage Management System)



GIS Integration

Integration of all LV-MV network elements, subscribers and switching points processed in GIS from GIS to OMS



CRM Integration

Instantly transfer outage notifications received from CRM to OMS



Map Module

Tracking open and energized outages on the map screen



Dashboard Module

Dynamic and easily customizable dashboard module



SMS Module

Outage start, outage completion, outage canceled, etc. notifications



Report Module

Ability to define instant or periodic reports with dynamic and fast reporting system

Maximized Benefits for Your Grid



Management of the entire process from a single point with fast and seamless integration



Full compliance with regulations and possible changes



Easy and fast outage analysis through user interfaces

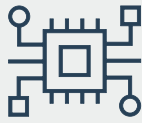


Increased customer satisfaction with improved performance metrics

What Our Solution Offers?



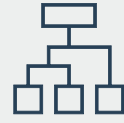
Simultaneous data exchange with systems such as GIS, MIS, WFM, SCADA, OSOS, CRM



Outage prediction algorithm that can be shaped according to the network structure



Informing internal and external stakeholders about the outage via mobile application, SMS, etc.



Directing system users to archive outages correctly with rule sets



Ensuring quality control of data received from integrated systems



Customizable and periodic report formats

Outage prediction algorithm that can be shaped according to the network structure

Directing system users to archive outages correctly with rule sets

Easily integrated with other software ecosystems



21
Utilities

50.000+
Measurement Points

10+
Supported Industrial
Protocols



inavitas

info@inavitas.com | www.inavitas.com