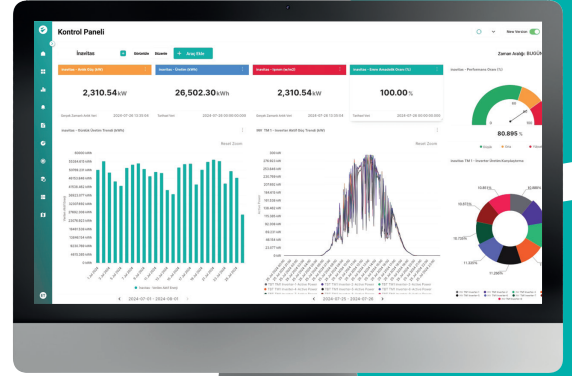




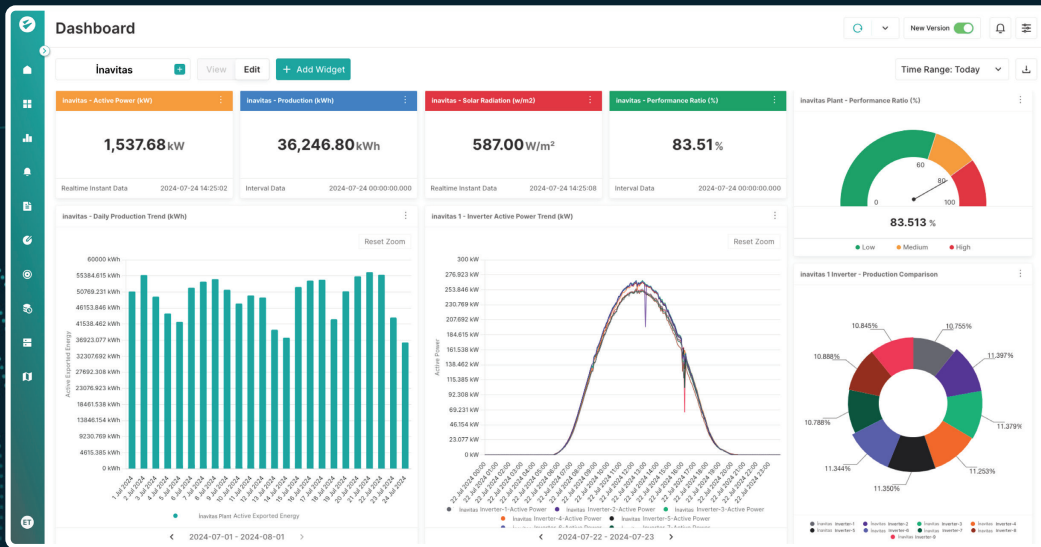
inavitas

APM (Asset Performance Management)

Asset Performance Management (APM) helps achieve optimum performance of your portfolio and manage the assets in a healthy manner by providing portfolio level management of the assets in power plants. The data-based diagnosis, forecasting, visualisation and proactive management capabilities of APM allow the problems occurring in the assets to be solved centrally as soon as possible. By collecting data from different sources on a single platform, it helps businesses achieve their financial and operational goals with advanced visualisation, analysis and management tools. Asset management, supported by artificial intelligence models and inavitas Workforce Management System (WFM), ensures that asset performance is kept at the highest level by offering an end-to-end solution.



APM (Asset Performance Management)



Customized Dashboard

Customizable monitoring screens for monitored points



Analytics Page

Detailed examination and reporting of monitoring points at desired periods



Graphic Editor Module

Import single line diagrams and different visualizations into the interface



Alarm Module

Smart alarms to detect specific measured values and faults according to defined rules



Map Module

Accessing real-time data for relevant unit and label values



Report Module

Many types of reporting such as field and power plant production summary, alarm, inverter detailed production and lost energy reports

Maximized Benefits for Your **Asset Portfolio**



Monitor and analyze the performance and equipment efficiency



Low maintenance costs with proactive maintenance strategie



Easy compliance with standards with reporting and monitoring



Decisions based on data transformed into relevant information through data analytics and artificial intelligence

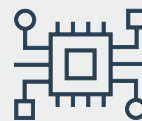
What Our **Solution** Offers?



Quick action thanks to continuous condition monitoring



Reduce downtime with instant alerts on performance deviations



Advanced algorithms to optimize energy production



User-friendly dashboard for holistic asset management



Predictive maintenance with real-time performance data



Advanced integration with renewable assets in multiple locations



Meaningful inferences and effective future predictions with specially developed artificial intelligence tool



System security with strong cyber security measures

Explore integratable solutions to perfectly fit your needs



800+
Power Plants

100+
Expert Engineers

2000+
Installed IoT Devices



inavitas

info@inavitas.com | www.inavitas.com