



# Balancing & Trading

MeteoGroup provides highly accurate and continuously updated weather data, analyses and solutions, enabling utility companies and trading houses to leverage the full potential of fluctuating energy markets.

## TradingMaster

TradingMaster is an intuitive online portal providing traders, analysts and utility managers with quick access to short, medium and long-term forecasts and weather data. TradingMaster enables easy and confident decision making.

## Demand forecasting and real-time observation data

Thanks to our extensive network of weather observation stations, many of which are located in urban areas, we provide you with the most realistic data for your power and gas demand estimations.

## Wind and solar power forecasts

MeteoGroup combines its weather forecasting techniques with engineering know-how to derive accurate regional wind and solar power forecasts, for both intra-day and day-ahead purposes.

## NAREX WIDE

MeteoGroup is the index calculation agent for the index NAREX WIDE (WI: Wind Power, DE: Germany). Futures based on it provide utility companies with the opportunity to hedge the risk involved in buying or selling energy from fluctuating wind power generation. MeteoGroup provides both a forecast for NAREX WIDE as well as a historic data set to enable profound analysis.

## The World Climate Service

The World Climate Service (WCS), a MeteoGroup collaboration with U.S. company Prescient Weather Ltd., provides a long-term weather outlook. The Subseasonal Service provides a forecast from two to six weeks ahead and the Seasonal Service covers one to six months.

## Climate data

MeteoGroup's climate data, packaged to clients' needs, enables utility companies and trading houses to run profound analyses, enabling confident decision making.

# TradingMaster: Transforming complex weather data into actions

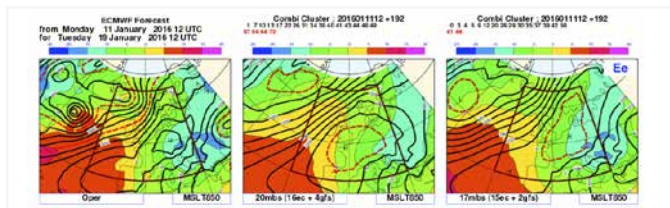
TradingMaster offers energy and commodity traders quick and easy access to the best short, medium and long-term forecasts and weather data in an online format conducive to the trading environment. The design allows the visualisation of extensive weather information in an user-friendly set-up.

## Global model data

We deliver ECMWF and GFS model data directly to your in-house systems in real time for any location, region or country required.

## Confidence level and risk

Check weather trends with our ensemble forecasts and use our unique cluster maps to compare variations, shifts and confidence levels.



Combined Ensemble Cluster Maps (ECMWF/GFS)

## Dependable weather forecasts

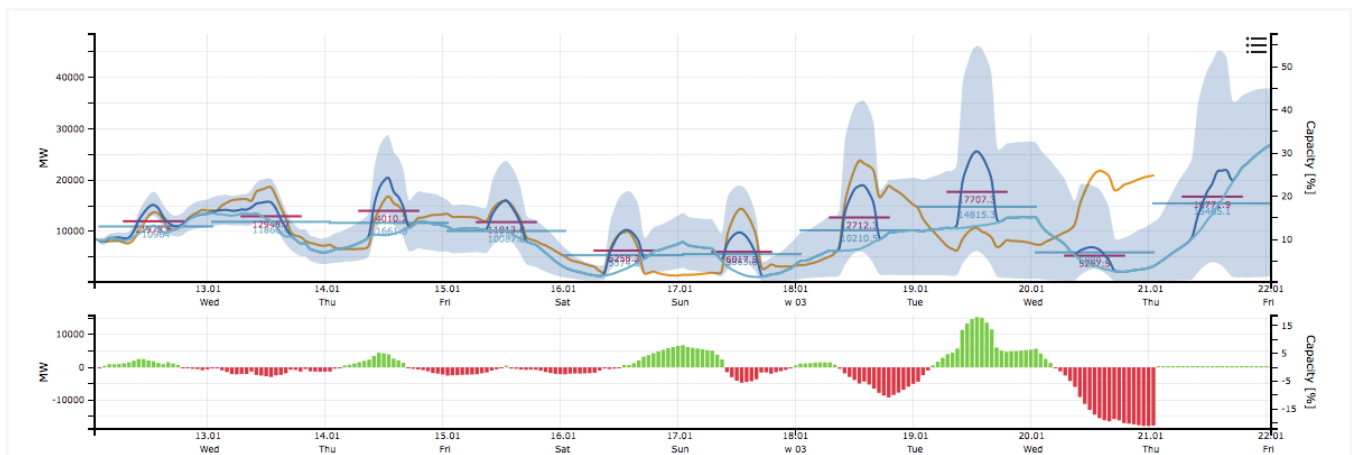
Leveraging our vast meteorological expertise, we provide highly accurate station-based forecasts for any location worldwide.

## Wind and solar power output

We provide wind and solar power output forecasts at national, regional and TSO level across Europe, based on regularly updated installed capacities.

## Intuitive design

Flexible and intuitive set-up, including a home screen which can be tailored specifically to your personal needs. The settings of each element can also be changed to meet your individual requirements and preferences.



Wind & solar power output

## Adaptable digital data feeds

The same reliable digital data that powers TradingMaster can also be plugged into your in-house models.

## Consulting

Our international team of more than 150 meteorologists is available 24/7/365 for consultation and support.

## Contact us

W. [www.meteogroup.com](http://www.meteogroup.com)  
E. [energy@meteogroup.com](mailto:energy@meteogroup.com)



MeteoGroup is a leading full-service, global weather business. Our team of expert and experienced meteorologists is available 24/7/365, delivering accurate and dependable weather information to weather-critical businesses. Founded in 1986, the company has an unrivalled reputation for quality and innovation in weather forecasting.