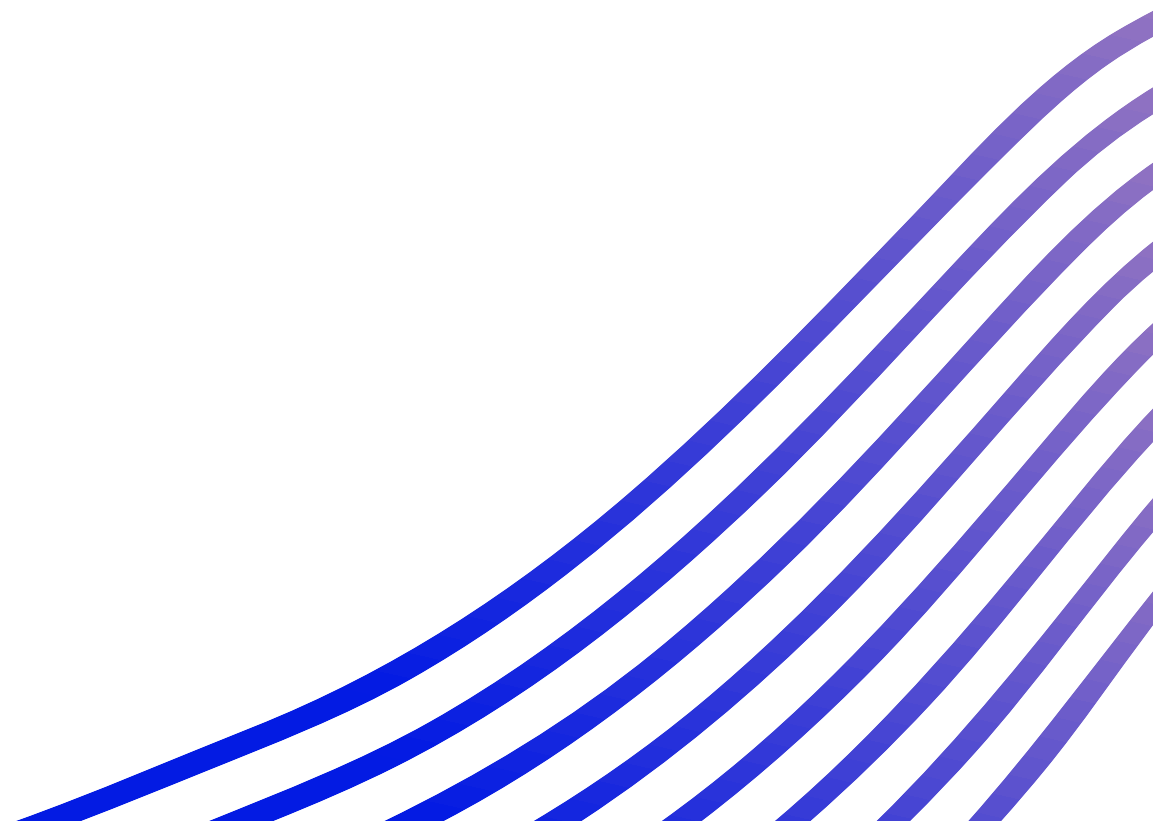




# Wind log

Wind-log Brochure

**Renewable energy.  
Enable by AI  
Powered by humans**



# Realising your wind farms' hidden potential

Wind-Log provides extremely precise and detailed analysis of individual wind turbines, parks, or entire portfolios. This way, you can make a plan for any corrective measures not just ahead of time, but at the best possible moment.



# Main Benefits



## No additional FTE

dedicated to data analysis, reporting and performance optimization



## Insightful information

anytime and anywhere for a full control over your wind farm



## Holistic view of your Portfolio

technical and financial view, trading interface



## Full transparency

on portfolio performances



## Our know-how and experience

for a more effective wind farm management

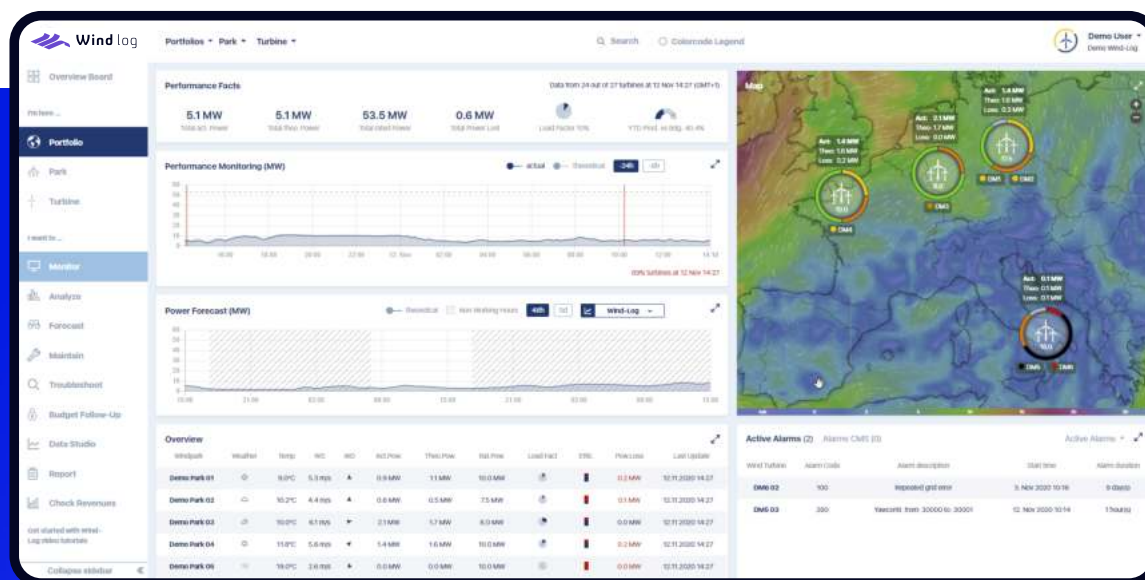


## Predictive maintenance

recommendations (vs reactive)

# Data in a matter of moments

Quickly and easily access constructive insights via customizable reports.



## Monitor

Track minute-by-minute output from individual turbines, parks and portfolios, easily identifying any issues or anomalous trends.



## Analyze

Understand in much greater depth how your turbines and parks are performing over customizable time periods, comparing power curves and being aware of component condition.



## Data Studio

This is where you can download any dataset, no matter how specific, either as XLS or CSV files.



## Report

You have the flexibility to quickly customize your daily, weekly and monthly reports, and define your distribution list.

# Making the numbers add up

Check your production and related revenues, and set budgets more precisely, taking into account actual weather conditions.



## Budget follow-up

Compare actual energy and revenues generated with your expected figures – at park, country and portfolio level.



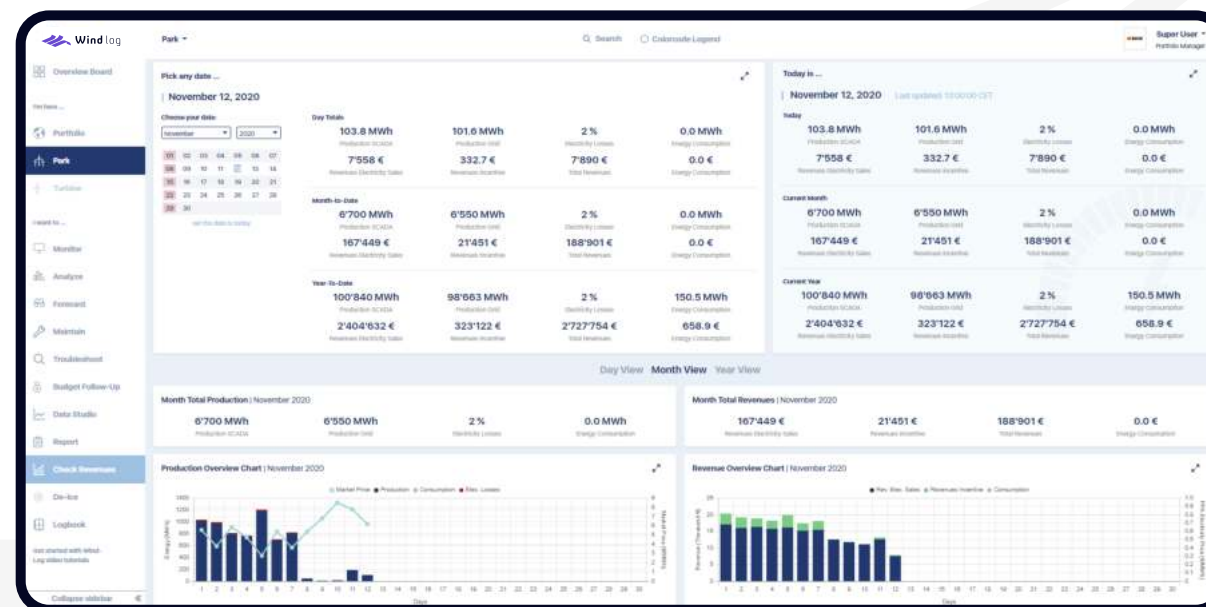
## Check revenues

This is your PPA tracker, where we calculate your revenues using live readings from the grid-meter alongside your PPA's formula.



## Forecast

We use meteorological data and machine learning to project what your actual energy output will be, and therefore what will sell on the market.



# Putting you firmly in control

Use cutting edge technologies to supervise, operate and keep a log of your assets and analyze alarms.



## Operate

As the asset owner, you can stop, reset and start turbines remotely – simple and secure.



## Troubleshoot

Get an in-depth overview of all logbook alarms and warnings, including more information about what is actually stopping turbines and what that translates to in terms of financial losses.



## De-Ice

This unique module uses advanced analytics and specific weather forecasts to optimize the heating of turbine blades, avoiding ice formation, and making sure you're still getting the most energy out of your turbines, even in freezing conditions.



## Logbook

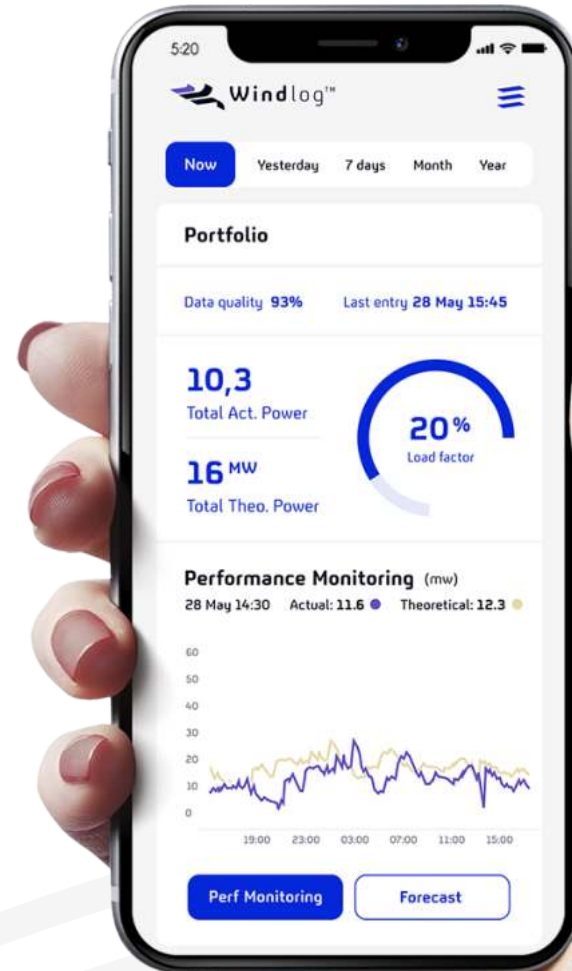
Analyze the turbine logbook and automatically assign actual causes to downtimes, so that you can calculate your parks' contractual availability and save a lot of time.

Our app



## Get the app

Brilliantly in-depth, real-time information about your assets is only as good as the app you view it on. Once you have your credentials, this app is your fleet at your fingertips, whether you want to see what's happening right now, or view a year's worth of data.





# Key performance indicators

Our numbers and clients that already trust Wind-log



**750**

N° of WTGs



**7**

Different OEMs



**2.2<sup>GW</sup>**

Connected Capacity



**30**

N° of WTG Types



**42**

N° wind parks



**8**

Countries

## Our clients



PROXIMA  
Close to your energy

PRIME  
CAPITAL



bajuenergy wind  
Ein Unternehmen der RKW





**Giuseppe Madia**

CEO of Proxima Solutions

20 y + experience in Energy Sector.



**Dirk Oehlmann**

Head of Sales

11y + in Wind Energy and Project Management



**Frank Schnabel** 

Head of Operations

17y+ in IT Business



**Adriano Sorgente** 

Lead Backend

10y + as BE developer



**Christoph Neufink** 

Head of Control Room

13y+ Solar Energy and Project Management



**Gökay Pamuk** 

CTO

10y + as Developer, BI Consultant, Data scientist

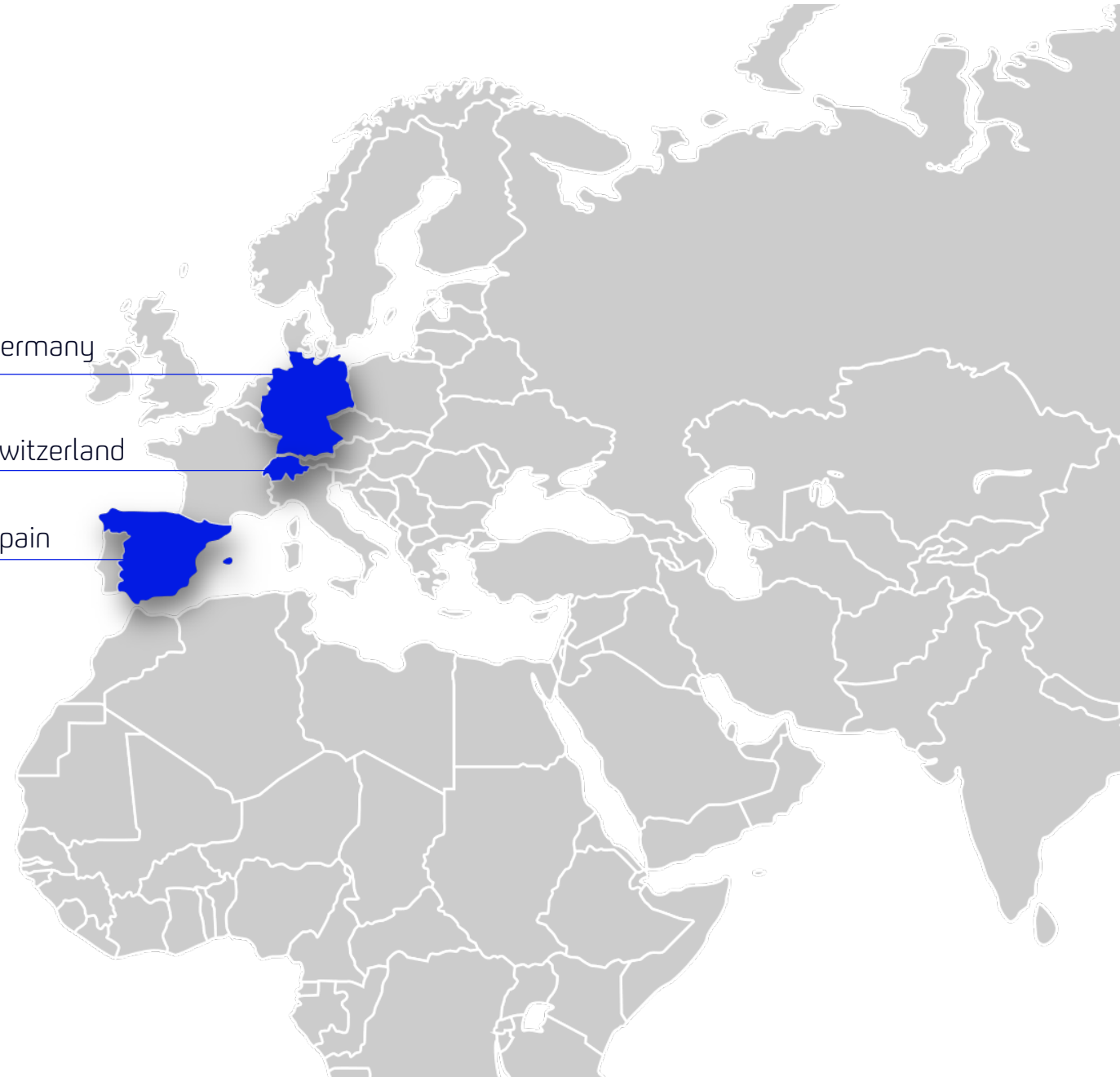
## We are a German-based company founded in 2018

with the purpose of boosting projects for renewable energy assets through software development and AM advisory services.

Germany

Switzerland

Spain



# Renewable energy. Enable by AI Powered by humans

Oehlmann Dirk Lennart

---



<https://proximasolutions.eu/>



[info\\_proxima@proximasolutions.eu](mailto:info_proxima@proximasolutions.eu)



+49 15110987319

