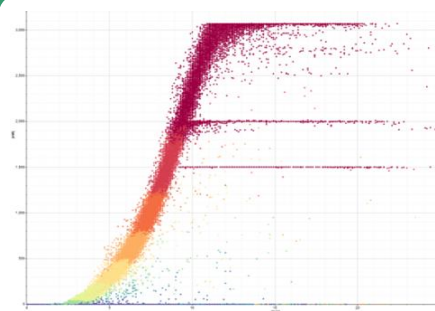


Den Wind erkennen  
Knowing which way the wind is blowing  
Entendemos el viento



## Technical due diligence

In cooperation with our partner FAKON Wind GmbH we examine your wind farm and thereby assure your investment and a safe operation .



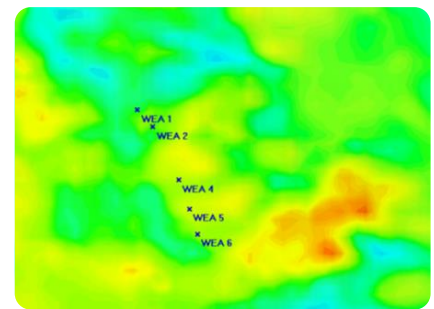
### Assessment of the approval documents

- ◆ Identification of operating restrictions in the BImSchG-approval
- ◆ Verifying the plausibility of the operating restrictions using SCADA-data



### CFD-simulations with our software WindStation

- ◆ Verification of the site suitability or turbulence assessment
- ◆ Identification of the potential for optimisation on the basis of CFD-simulations
- ◆ Preparation of an adjusted site suitability assessment
- ◆ Support of the admission process of the modified documents and communication with local authorities



### Contract review

- ◆ Network connection
- ◆ Leasing and sales agreements
- ◆ Service and maintenance agreements

### Control of maintenance history

- ◆ Compliance of service and maintenance intervals
- ◆ Inspection of status reports



### In situ inspection of wind turbines

- ◆ Survey and site inspection of wind turbines
- ◆ Control of single components (foundation, tower, gondola, rotor shaft, gear, transformer station, hydraulic and lubrication system etc. )
- ◆ Assessment of operation management