



# Wind measurement software for wind power generation

This PDF is generated from: <https://www.nerdpublic.co.za/Tue-18-Feb-2020-12071.html>

Title: Wind measurement software for wind power generation

Generated on: 2026-05-07 18:01:45

Copyright (C) 2026 Republic GmbH. All rights reserved.

For the latest updates and more information, visit our website: <https://www.nerdpublic.co.za>

---

The WindLog(TM) is a compact wind data logger designed to accurately measure and record wind speed, direction, and gust for optimizing turbine placement and performance. Includes WindSoft free ...

Compare the best Wind Farm software of 2026 for your business. Find the highest rated Wind Farm software pricing, reviews, free demos, trials, and more.

Dewesoft measurement solution covers a wide array of applications for testing ...

Dewesoft measurement solution covers a wide array of applications for testing and monitoring wind power plants. All tests described in the IEC61400 standard (Power Performance, Power Quality, ...

Meteodyn WT is a Computational Fluid Dynamics (CFD) software for numerical wind simulation and wind resource assessment. It computes all the wind characteristics and estimates the annual energy ...

Our Wind Developer Suite is a comprehensive suite of tools designed for wind energy developers, engineers and asset managers. It covers the entire wind project life cycle, including site prospecting, ...

For wind turbine testing and monitoring, DEWETRON offers a complete solution with a robust hardware and an easy-to-use measurement software that handles all essential data measurements. Our ...

Wind energy industry leaders choose WindSim. Meet the family. How does it help? Our customers optimize park layouts by identifying turbine locations with the highest wind speeds--but with low ...

WindFarmer is a reliable and comprehensive desktop software application for wind energy assessment, utilizing DNV's standard methodology and drawing on extensive onshore and offshore operational ...

Wind farm software is designed to monitor, analyze, and optimize the performance of wind energy assets. It



# Wind measurement software for wind power generation

collects real-time data from turbines, weather sensors, and power grids to provide insights ...

Web: <https://www.nerdpublic.co.za>

