

4Cast GmbH & Co. KG

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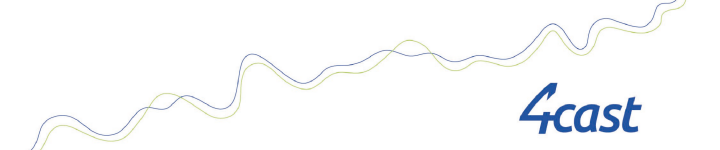
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PRESS RELEASE

4cast Achieves DAkkS Accreditation as Wind Assessment Experts

4cast GmbH & Co. KG is proud to announce its official accreditation by the German Accreditation Body (DAkkS) as a certified wind assessment expert under DIN EN ISO/IEC 17025. With this milestone, the Potsdam-based company joins the ranks of Germany's accredited wind assessors, further enhancing its service portfolio and underscoring its commitment to delivering top-tier quality and reliability in the wind energy sector.

"The DAkkS accreditation is a significant milestone for 4cast and for me personally," says Sascha Bauer, CEO of 4cast. "It validates the expertise of our team and provides our clients with the confidence that they can rely on accurate, high-standard assessments. I am proud to expand our offerings. With this wind assessment service, we are scaling and transforming our portfolio, creating disruptive value across the wind energy value chain. This brings us one step closer to realizing our vision of supporting the energy transition."



The newly accredited wind assessment services complement 4cast's existing solutions, including automated energy yield estimations with "4cast Horizon" and Intraday and Day-Ahead forecasts through "4cast Now." The company is also actively involved in research initiatives focused on wind energy and machine learning, demonstrating its ongoing commitment to innovation. By integrating these capabilities, 4cast provides tailored solutions for all stages of wind energy projects.

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Since 2016, 4cast has been supporting the entire lifecycle of wind and solar projects. The company combines meteorological research with data-driven analysis to provide accurate forecasts for all project phases.

With 4cast Horizon, automated long-term yield forecasts enable precise site assessments. Wind assessments provide a solid foundation for permitting and investment decisions. During operation, Intraday and Day-Ahead forecasts ensure optimized market integration.