

Performance for Assets

Turning up cost efficiency and output for windfarms with predictive maintenance solutions in the IBM Cloud

Industry: Energy & Utilities

Geography: Belgium

Pattern: Other

Solution

[IBM Watson Assistant](#)

[IBM Watson IoT](#)

[IBM Watson Machine Learning](#)

[IBM Cloud Foundry](#)

[IBM Garage](#)

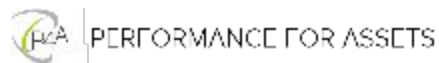
[IBM Informix on Cloud](#)

[Customer Success Story](#)

Performance for Assets (P4A) teamed up with the IBM Garage consultancy in Nice to develop an advanced monitoring system for wind turbines in the IBM Cloud, emerging with an initial version in just eight weeks.

“Thanks to IBM Garage, we now have a simple, scalable platform based on IBM Cloud solutions that we can take to market to start making waves in the energy sector.”

— Laurent Rakoto, Data Analyst,
Performance for Assets



Wins

business for P4A by helping wind energy producers boost asset performance

Readies

P4A for growth with highly scalable solution architecture...

