



**15%** cost reduction  
in cloud spend with Intel®  
Cloud Optimizer.<sup>1</sup>

“At the end of the project we reached 15% of cost reduction which was much more than our objective, so clearly the collaboration with Intel team with the Intel® Cloud Optimizer is a huge success. Short term we had the savings that we wanted to obtain but now on long-term perspective it’s a tool that we are using daily.”<sup>1</sup>

**Sebastien Gauthier,**  
Head of Darwin Delivery,  
ENGIE Digital

# ENGIE Digital Optimizes Cloud Spend with Intel® Cloud Optimizer

ENGIE is a group dedicated to low-carbon energy and energy services. ENGIE has over 500 wind and solar assets deployed in 25 countries. Darwin is a platform dedicated to renewable energy, specializing in maintaining and operating renewable assets, particularly solar and wind farms. The Darwin Delivery team manages the platform's building, running, infrastructure, and cyber security. As Darwin is 100% hosted in the cloud, the main challenge for financial scalability is evaluating and correctly forecasting the cost of cloud hosting. Densify and Intel introduced Intel® Cloud Optimizer to help ENGIE Digital manage the challenge of increased cloud cost spend. Technical advisors were on hand to ensure ENGIE Digital could understand and quickly apply recommendations from the tool.

Products and Solutions  
[Intel® Cloud Optimizer](#)

Industry  
IT Services & IT  
Consulting

Organization Size  
501-1,000

Country  
France

Partners  
[Densify](#)

Learn more  
[Video](#)

<sup>1</sup> For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/engie-digital-customer-story.html>