

UbiOps

by Dutch Analytics

From data science to production
in one day.

all statements provided by



Hervé Huisman
Founder & CEO at Gradyent

BUSINESS CASE

Building such an infrastructure ourselves would cost us at least half a year, while we want to quickly bring value to our clients. With UbiOps we can win highly competitive tenders because we can develop new functionalities and deploy applications within a matter of weeks.

With existing customers, we can adapt to customer needs quickly and gain an edge over our competitors.

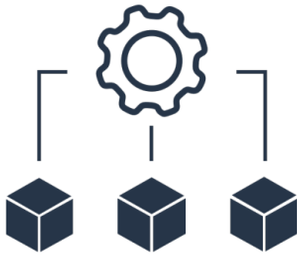
DOCUMENTATION

The extensive API documentation gives us the ability to build pipelines from scratch, without having to go to a 3 week training program. The documentation contains a lot of examples and suggestions which can be used out-of-the-box.



Documentation

<https://api.ubiops.com/v2.1/swagger/>



USE CASE

Using UbiOps, our team is able to orchestrate all processing steps and data flows seamlessly so we could start using our models while minimizing DevOps costs.



SECURITY

We have a critical infrastructure using sensitive data from smart meters. Consequently our standards in terms of reliability and security are very high. UbiOps meets and even exceeds these standards.

With the help of UbiOps we can assure our clients our system is secure and reliable, and we have support at our fingertips if any problem would arise.



Ivo Fugers
AI Lead at Gradyent



FUNCTIONALITY

The platform allows us to come up with a generic structure of a pipeline, while keeping flexibility for specific use cases. This way we can scale, but still offer our customers tailored solutions.

We use the extensive set of API's to build the pipelines, as well as update parts of the pipeline when we release new features. The logging and alert functionality enables us to run proper DevOps standards without having a full DevOps skill set inhouse

INTEGRATION



UbiOps runs on Kubernetes, allowing easy implementation in our own AWS environment. In addition, UbiOps' use of Helm scripts enables us to manage packages on our Kubernetes cluster without having the need for in-depth knowledge of Kubernetes.

Get free access to UbiOps and its functionality.

<https://ubiops.com/start-for-free/>

Sign up for free