by Dutch Analytics

Turn your data science efforts into products and greatly reduce your time-to-market.



Peter Visser IM Enterprise Architect at BAM

BUSINESS CASE

Building such an infrastructure ourselves in our own Cloud would cost us considerably more in terms of money and time.

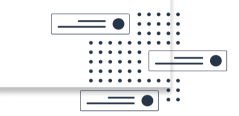
> With UbiOps we are able to fasten the time to market of our models with

> > **50%**

TRANSPARENCY

all statements provided by

The monitoring & logging functionality of UbiOps makes it possible to see what's happening with our models and pipelines on a daily basis.





UbiOps comes with high security standards, making it possible for us to process sensitive data in UbiOp's SaaS solution as well.

INTEGRATION

UbiOps runs on Kubernetes, enabling us to implement it easily in our own Azure environment.



RELIABILITY

UbiOps is a robust platform making it very reliable and if we encounter a problem, the service team is available to help us out.





Stephanie Luik Data Engineer at BAM

DOCUMENTATION

All functionality on the UbiOps platform is well documented on a separate website.

Examples provided there are easy to follow and very practical. With this documentation, it is possible to use UbiOps without getting any information up front.



FUNCTIONALITY

Uploading and running a request on the model is easy and secure. It is nice that one can follow the progress of the request and see what happens with the costs.

The UbiOps platform has straightforward functionality for deploying a new version of a piece of software.

USER FRIENDLINESS

Different functionalities are gathered in different windows with simple structures. The flow of functionalities can be found easily from page to page and the most important features per functionality are clearly displayed on each page.

The UbiOps platform is very user-friendly and self-explanatory.

Documentation

https://docs.ubiops.net/docs



https://ubiops.com/try-for-free/

Try it free now

CCT Xeels			
A Dathard			
	General Methos Advanced		
*d Pipelines			
IF Logging			