



The complete CVOps Platform

Powering the best Computer Vision teams



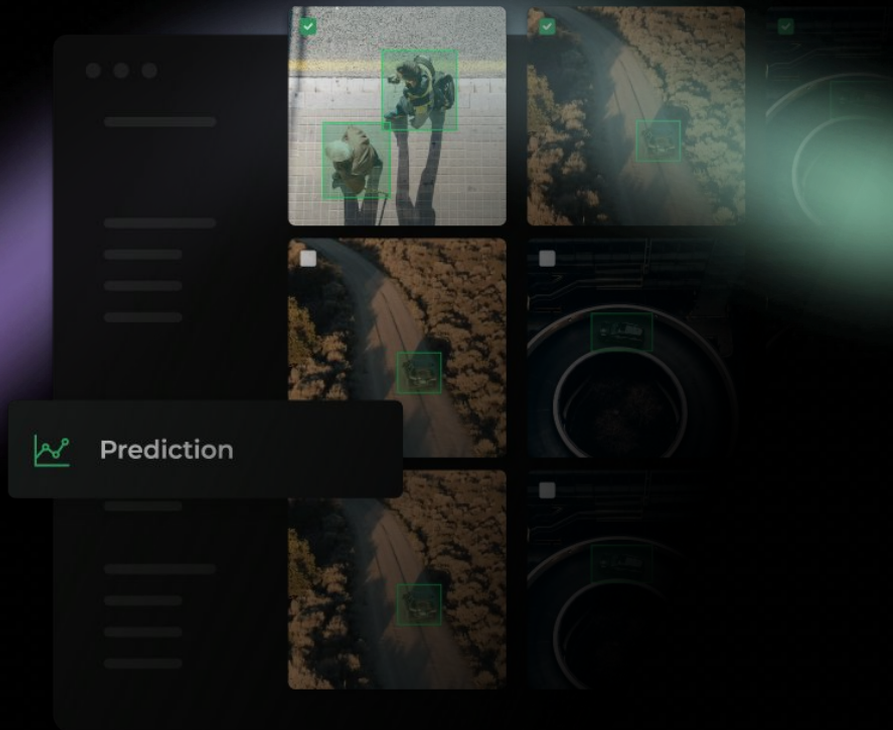


PicSELLIA

80% of AI projects never reach deployment

and get stuck in R&D because companies
didn't think about production from day one.

Success is about **operating**
the AI lifecycle the right way.





AI development process is still too hectic, it's hard to

- Insure **traceability**
- Manage AI infra
- Know if your models are performing as intended
- Collaborate seamlessly
- Insure data governance

That's why MLOps has taken a huge place recently



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it's even **harder in**
Computer Vision

(Visualization, labeling, heavier files, longer trainings...)



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Computer vision needs are growing fast

The maturity level of product in smart cities and visual inspection in the heavy industry drive the needs for production-grade computer vision development pipelines.

And there is no established pure MLOps for Computer Vision player in Europe



exited



7m



350k



Amount raised



Picsellia

MLOps Platform

Data preparation

Model training

Model Deployment



3m



17m

Kili



Weights & Biases



neptune.ai



4.7m

100m



18m



Our goal is to become the **category leader of MLOps**
for **Computer Vision** covering all the needs of AI
practitioners from SMEs to large enterprises





PicSELLIA

Our team



Pierre-Nicolas Tiffreau
CTO



Thibaut Lucas
CEO



Valentina Castelli
Lead Generation



Hicham Bakri
Full-Stack Developer



Sonia Garrouch
AI Engineer Intern



Thomas Darget
Back-end Engineer



Lucien Haurat
Back-end Engineer





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Customer stories and testimonials



Jean-Charles Risch
Head of AI @Fortil Group

“If you are a company wishing to organize its AI workload and facilitate collaboration in a simple and modular way, an end-to-end solution ranging from data storage to model deployment like PicSELLIA is just right”



Arnaud Bastide
Nosadir CEO

“It is important to highlight the simplicity of the platform, the model library is good, there are several options to train models yourself, internally via SDK or on the cloud and the OVH option looks very interesting. It's quite complete and there are several alternatives, you can go into much more detail of the models, and especially, the support is very attentive and reactive.”



Maya Guillaumont
Cappemini AI project Manager

With PicSELLIA, we multiply by 10 the numbers of experiments made.

The power of picSELLIA lies in the fluidity and agility it allow iterating on the many experiments of an artificial intelligence project.



Thibaut Deveraux
Logiroad AI project Manager

PicSELLIA offers a one-of-a-kind product. After Hugging Face, we could be in front of the second Unicorn in the field of MLOps platforms. As HuggingFace was able to succeed in asserting itself in the field of Natural Language Processing, PicSELLIA puts forward a rather impressive set of tools to manage MLOps on Computer Vision projects, from A to Z.

Inbound lead that spontaneously wrote an article on us



PicSELLIA

We already have great smart money Investors 😊



Gabriel-James Safar · 1st

Director of Product Management at Datadog
Greater Paris Metropolitan Region



Amirhossein Malekzadeh · 2nd

working at Datadog
Greater Paris Metropolitan Region



Mehdi Ghissassi · 1st

Google DeepMind - Director & Head of Product
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Ludovic Le Moan · 2nd

CEO & Co-founder at Sigfox
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