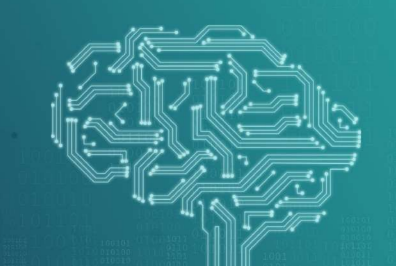


Artificial Intelligence
Engineering Consultancy



#### Who we are

Company specialized in

**ARTIFICIAL INTELLIGENCE** 







### Our scope

Through global support, we design, develop and deploy AI solutions perfectly adapted to your needs

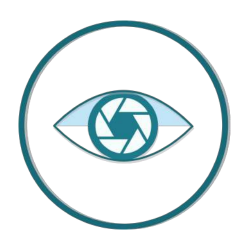




# Expertize



**Machine & Deep Learning** 



**Computer Vision** 





### A global value proposition

### **Neovision**: your Al partner

- Global and multidimensional support
- Technical but accessible experts
- State-of-art : constant scientific watch
- Constraints and business understanding
- Cloud, on premise, smartphones & edge







## Global support







#### Our offers - Services



Al trainings



Strategy coaching



Design & tests



**Production** launch





## Our offers - Technologies



Visual Search



**OCR** 



Activity Recognition



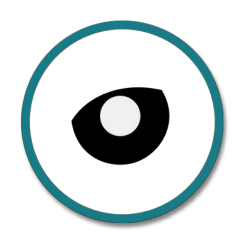


#### Our offers - Data Tools











**Annotation Tool** 





#### Our markets



**Digital** 



**Environnement** 



Health



**Energy** 



**Industry** 



**Smart City** 

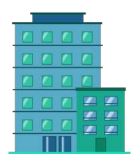




#### Our customers



**Start-ups** 



SME's



**Key accounts** 





#### Some references

































































### Key figures

**2014** Since

28
Experts

100+
Customers

300+
Missions





### Recognized expertise













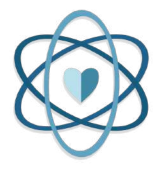








## An ethical company



**Values** 



A team



A positive impact





### Defect identification



# Product recognition



## Product matching





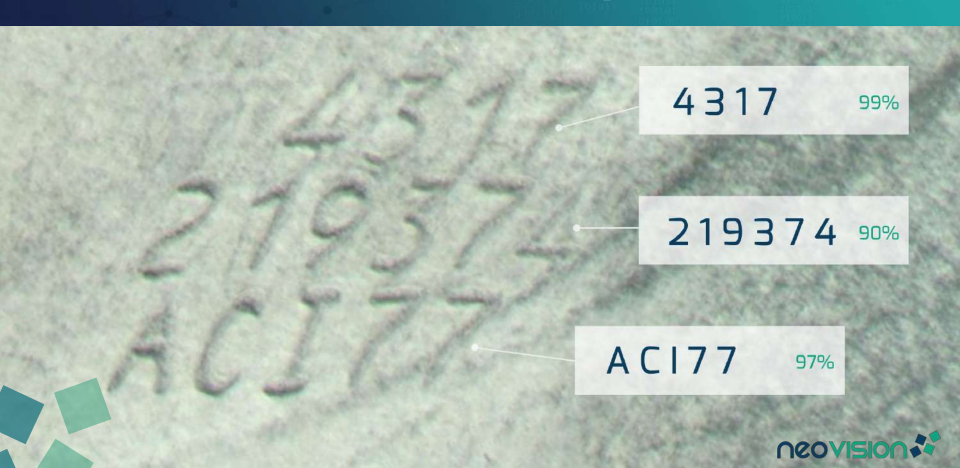




## Activity characterization



### Automatic reading



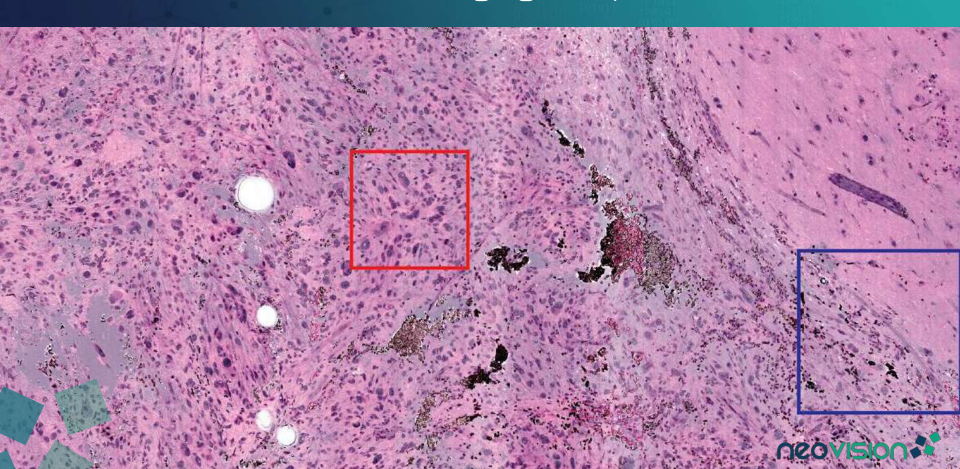
# People and objects detection



# Medical diagnosis & planning



# Medical Imaging analysis



## Food recognition

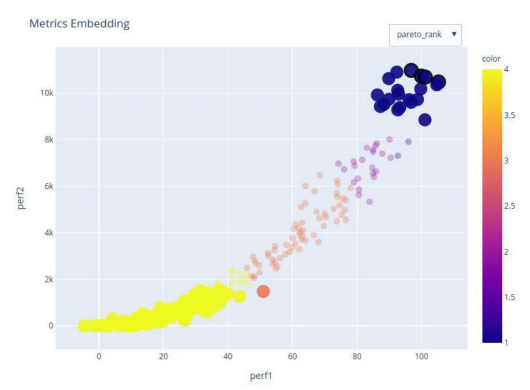


# Plastic waste sorting



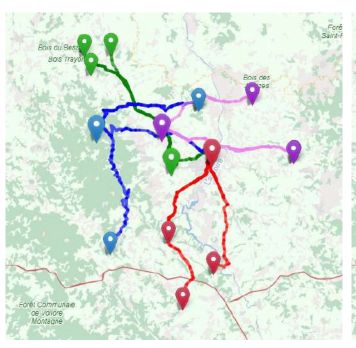
## Multi-parameter data exploration



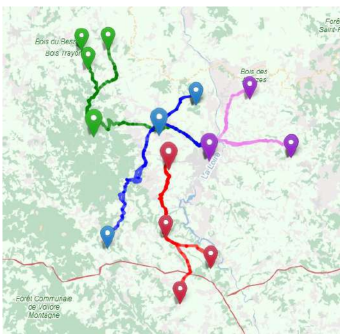




## Route optimization



Before









### Thank you for your attention



Lucas Nacsa

+33 632 751 900 lucas.nacsa@neovision.fr

www.neovision.fr

For more information about AI, follow us!



