

Alessandro Ferrari

Founder, CEO - ARGO Vision |
www.argo.vision



Know-how

Computer Vision,
Machine Learning |
Programming: C++,
Java, Python | Big Data |
Teaching

Focus on

Detection, Classification,
Tracking, OCR, Real-
Time Quality Control, 3D
and much more...

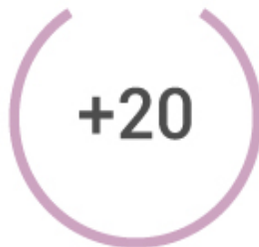
Markets

AR, MR and VR | Smart
City and Parking |
Industry | Video Analysis
| Research and
development.

PRODUCTS



COURSES



TEAM R&D



PAPERS



SOURCES

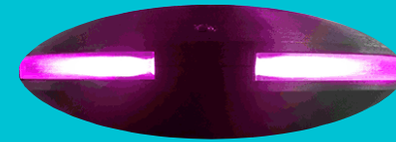


PROTOTYPING





ARGOpolis



smart and connected. For free.

Open Innovation

ARGOpolis project started in 2016 with AGLA Elettronica, an Italian firm leader in led and smart parking solution.

Neural Asset

Ready to connect thousands sensors, this shared brain will be a new strategic asset for cities (i.e. highways, airports).

Big Data

Every device is IoT designed. *TellME*, a single collector management system to handle every data source.

For Free

HW investment is the biggest entrance barrier in upgrading a city to smart. Our solution wants to be free for municipalities.

CyclopEye

- Up to 6 lots per device
- Embedded Neural ++
- Accuracy: up to 99.8%
- Space occupancy
- PoE, low power
- Find your car
- Analytics
- IoT ready