

Visionairy®

Automate quality control with artificial vision

One platform to test, deploy and monitor all your vision projects in full autonomy

A powerful software for visual automation

Using standard cameras, Visionairy software allows to automate visual quality inspections in your factory without any background in machine vision.

KEY FEATURES



Cost-effective

Compatible with all cameras



Agnostic

Catch complex and unknown defects



Fast & simple

No machine vision expertise required



Multi-project

Manage several projects, parts ref and sites

KEY BENEFITS

Prototype faster & safer

Test any vision inspection project in 1 hour

Stop sampling, inspect 100% of parts

Improve quality performance & consistancy by automating inspections, find anomalies in real time to save time and raw materials

Centralize & take control on quality data

Remotely monitor production in real-time for multiple lines and sites from one single platform

GLAD - a new generation of Artificial Intelligence

We have developed our own computer vision algorithms to solve the most complex defect detection problems. With two active patents, GLAD differs from other vision IA by learning on good part images. This way, it is efficent from only 30 OK images and can detect any unknown anomalies on your parts.

SELF-LEARNING

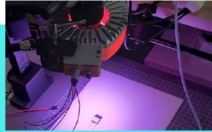
RESILIENT

TRANSPARENT

FAST & EASY TO USE



Need only 30 OK images to learn





Train your own IA in 15 min Test IA instantly on production line





Use validated IA on multiple lines Get real-time quality data



Industries we work with







Auto & Aero

REFERENCES

SIEMENS TOSHIBA CLHHS Aptargroup∡ CO∕OIR

Book a demo



Drahi Xnovation Center, Ecole Polytechnique 91120 Palaiseau, France contact@visionairy.io www.visionairy.io +33 6 59 27 61 15

F000