



FLEXIBLE VISION

AI Vision Inspection

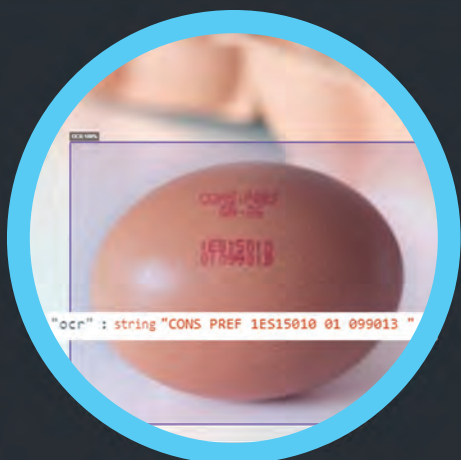
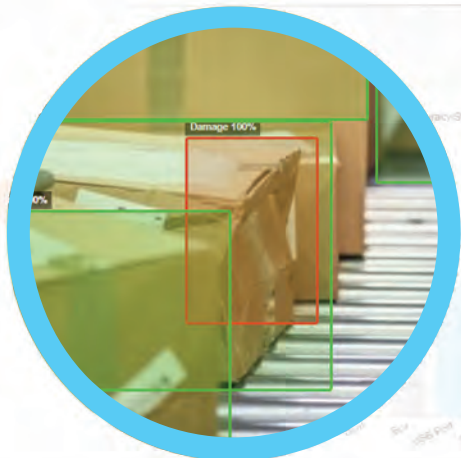
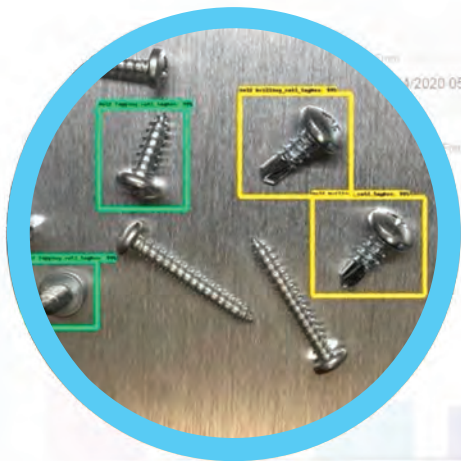
Flexible Vision uses AI technology to perform complex inspection tasks making it more robust than current machine vision solutions.

Simplicity

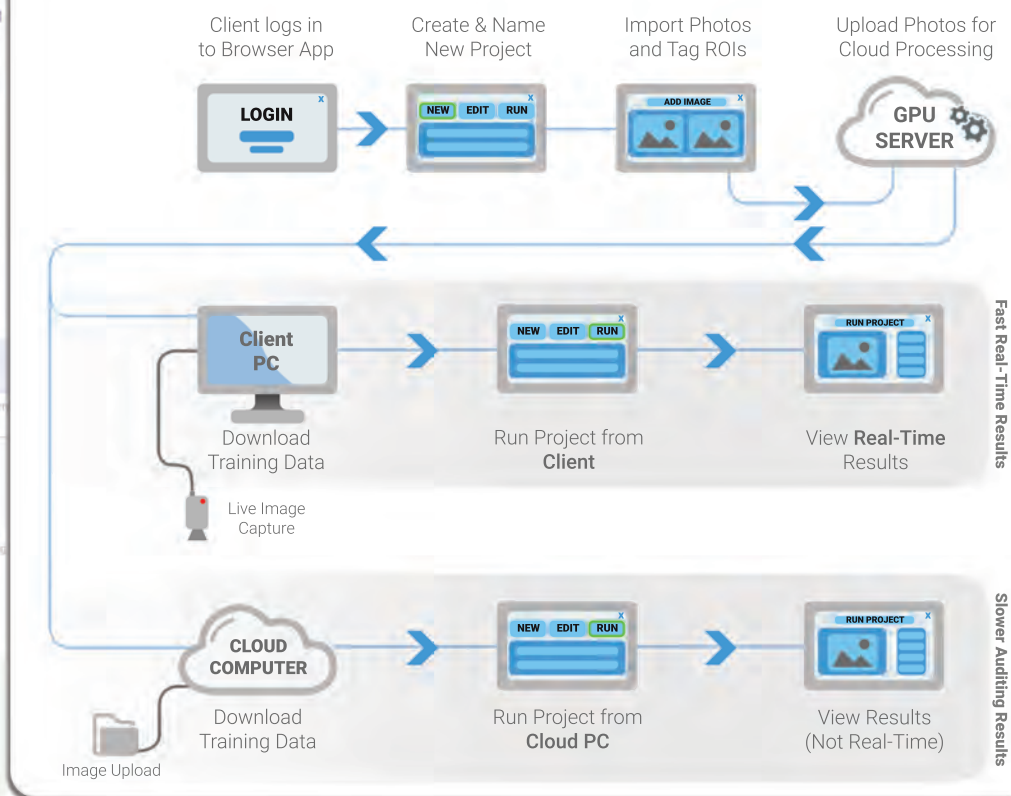
No programming experience is required.
An intuitive interface allows for fast model creation.

Versatility

Ready for any inspection application.
Use with the hardware you already own.



Run Flexible Vision in the cloud or onprem



Software

The intuitive user interface allows you to create AI vision models without the need of vision libraries or detection tools. The all-in-one web app gives you full access to AI, the future of machine vision.

Hardware

Flexible Vision offers a selection of verified cameras, processors, lenses, and lighting. It is also compatible with a wide variety of 3rd party hardware you may already own.

Use Cases

Thermal paste inspection, pick and place guidance, part presence detection, final quality inspection, screw count, 2D barcode and serial archiving. Nothing is off limits.

Applications

Aerospace, automotive, agriculture, defense, electronics, healthcare, pharma, and security. Any task that requires a visual inspection is the right fit for Flexible Vision.

