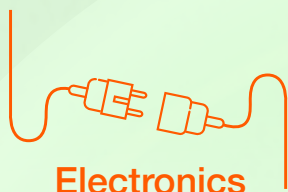


What is artificial vision for?

Artificial vision systems are very versatile and can be applied in a **multitude of industries** and processes.



Electronics

Manufacture and assembly of connectors, soldering integrated circuits and electronic components, code reading.



Automotive

Quality control and manufacturing of rims, brake lines, clutch packs, bearings, dashboards, fuses, tyres.



Packaging

Labelling, part placement, print verification, batch date, content verification, fill level inspection.



Health

Reading and verification of packaging, blister packs, needles and syringes, glass vials, contact lenses, analytical tests, X-rays.



Logistics

Hazardous materials detection, robotic pick and pack, palletisers, character recognition (serial numbers).