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).