



**SCORPION**  
VISION LIMITED

FIRST CLASS CUSTOMER SERVICE

# Excellence in machine vision

Automotive | Bakery Inspection | Food and Beverage  
Aerospace | Logistics | OEM



# Scorpion Vision systems

Industry Sectors



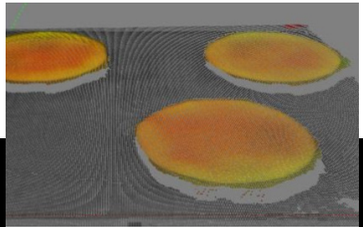
Aerospace



Automotive



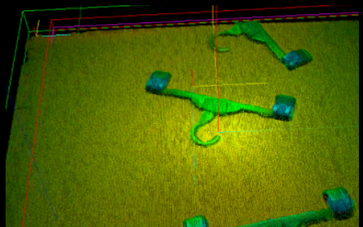
Agritech



Industrial Bakery



Logistics - Pallet Inspection and Sorting



Recycling

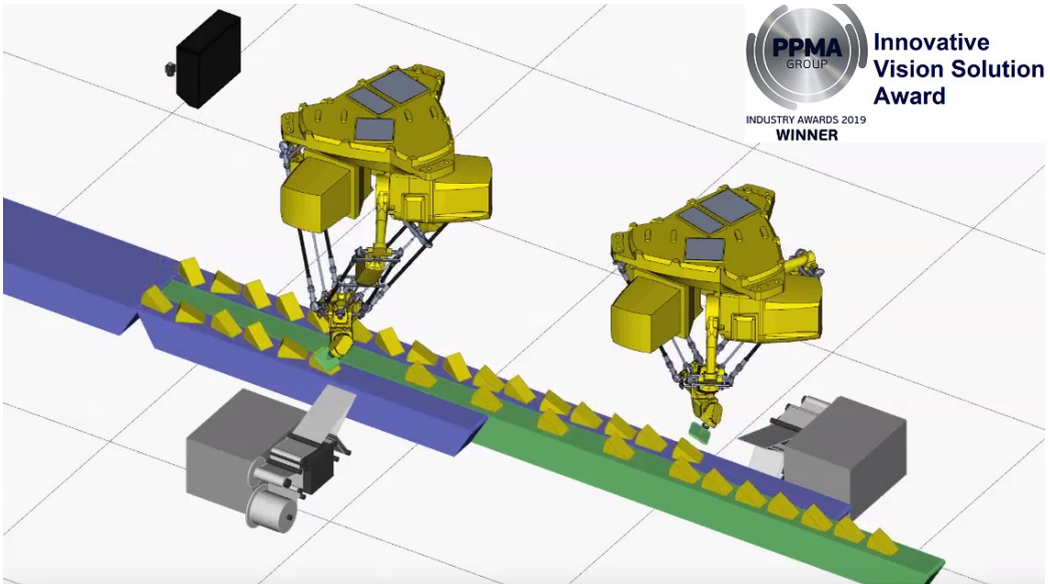
# Robot Vision

Our  
Expertise

**Scorpion Vision is widely deployed in robotic guidance and is brand agnostic, so we have many cross platform robot vision systems deployed globally.**

In the UK, we have extensive experience with ABB, Staubli, Mitsubishi and Kuka, with a demonstrable track record of many successful installations.

We are often the machine vision provider of choice when it comes to advanced 2D robot vision and one of the few providers of a competent and universal 3D robot guidance system.



# Finding the right solution for you

## Our Values

### ✔ EXPERTISE

Sound advice  
Technology driven solutions

### ✔ QUALITY

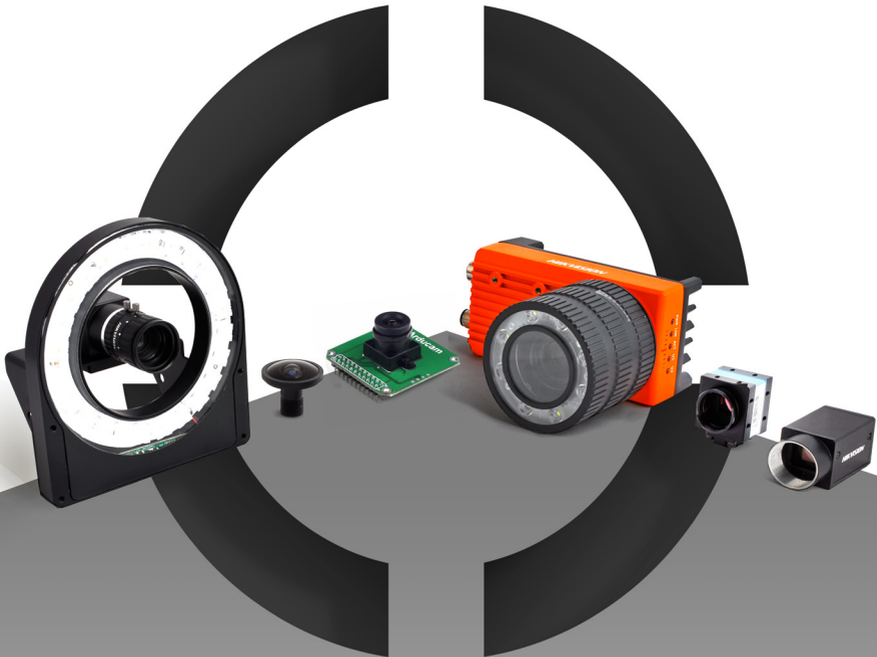
Leading brands  
Impartial recommendations

### ✔ VALUE

Low cost to high end  
OEM Pricing structures

### ✔ SERVICE

Evaluation stock  
Technical support



# ArduCam In the spotlight

**“ We simplify the cameras so you can focus on creativity”**

Arducam

### About Arducam

Arducam is an innovative hardware and software company, dedicated to developing low cost industrial camera products. Their range starts with products designed for use with the Arduino, Raspberry Pi and Jetson computing platforms. This range is extended with low cost USB2 and USB3 compatible camera boards and a growing range of MIPI, CSI (and more) embedded camera boards with development kits for rapid testing and prototyping.

### Arducam Solutions



At Scorpion Vision we work closely with Arducam and have the expertise to support in finding the right camera module for you. Our Sales Applications Engineer, Josh Barton-Coup is the dedicated product manager for Arducam and is happy to help with your camera requirements.



SPI for embedded systems



Breakout Board for development kits



USB for 'ready-to-go' camera modules

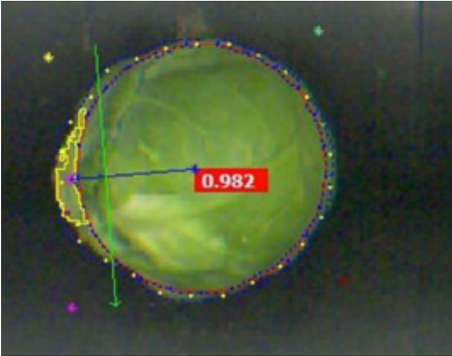


CSI for Raspberry Pi and Nvidia Jetson

### We also stock



# Post harvest vegetable processing



# 72,000,000

Kilos of fresh vegetables is what the UK population eats in one day.

Most of these are purchased from supermarkets and in order to fulfill this vast horticultural and logistical challenge, factory automation must play a part in the production of fresh produce.

Scorpion Vision is at the forefront of what is a rapidly changing landscape, where dozens of manual workers are being displaced by robots and automated machinery to undertake, what was - just a few years ago - something that could only be done by humans. That is the post harvest processing of vegetables and fruit.

Scorpion Vision provides the intelligent vision systems used by robots to accurately trim and cut vegetables.

for more information please visit [scorpionvision.co.uk](http://scorpionvision.co.uk)

