

3D Vision at CenFRA – Automate where automation was not previously possible!

Scorpion Vision Ltd is pleased to announce a major UK industry event for decision makers and engineers in the food production industry. The seminar will be promoting the use of 3D machine vision in food production, where traditional machine vision technologies struggle to cope with the non conformity of the product. Using 3D, food manufacturers can automate where automation was not previously possible.

The Centre for Food Robotics and Automation is hosting the seminar on 3D Machine Vision on behalf of Scorpion Vision Ltd. Decision makers and engineers in the food production industry as well as those who supply automation systems to manufacturers are encouraged to attend.

CenFRA Ltd (Centre for Food Robotics and Automation) is a brand new initiative servicing the automation needs of the food and drink industry in the North of England and beyond.

The 3D Vision Seminar is a networking opportunity for decision makers, robot integrators, machine vision engineers and end users alike to find out more about 3D vision and how it can be applied to solve complex vision problems. It is of particular interest to food manufacturers as it offers new benefits in cost cutting and increased throughput whilst improving quality control.

The seminar runs on the afternoon of 10th September, further details from <http://www.scorpionvision.co.uk/training&support.asp>

Scorpion Vision Ltd

Browse [scorpionvision.co.uk](http://www.scorpionvision.co.uk) for a complete range of imaging and machine vision products

Tel: +44 (0)1590 679333

Fax: +44 (0)870 622 4092

Web: www.scorpionvision.co.uk

FREE 3D Machine Vision Seminar - Wednesday 10th September [Further details here.](#)

Scorpion Vision Ltd, 1 Solent Works, North Close, Lymington, Hampshire SO41 9BU, United Kingdom
Registered in England, Company number 5691629