



UK Vision Integrator Profile					
Integrator Name	Kasia Jelen		UKIVA Member	Yes/I)	
Trading Name	Acrovision Ltd				
Company Bio (<300 words)	Acrovision Limited located in Markyate, Hertfordshire provide individual components, such as Cognex barcode readers and accessories, to complete solutions to fulfil the automatic identification and mobile computer requirements for industries around the world. We also provide consultation, installation and support with camera vision and camera sensor systems.				
Number of Staff		1-5			
		6-10			
		11-20 🗸			
		>20			
Number of Vision Engineers		5			
Number of years in business		20			
System Installation Figures (last 3 yrs)		£5,326,150 (01/04/22 - 30/10/25)			
Number of Installations		164 (01/04/22 - 30/10/25)			
Average size of installation (£)		£32,476			



Certifications and memberships			
UKIVA - UK Industrial Vision Association			
ISO 9001			
SafeContractor			
Cognex Partner Systems Integrator - Factory	[,] Automation		
Cognex Logistics Partner Systems Integrato			

Geographical Areas			
National	✓		
Central England			
East England	✓		
North England			
Northern Ireland	✓		
Scotland			
South East England	✓		
South West England	✓		
Wales	✓		

Vision Project Types Undertaken (Please show evidence of each offering) Vision Sensors (Presence/Absence) \checkmark **Smart Cameras** PC Vision 3D Vision **Embedded Camera Technology** Infrared Imaging Multispectral Imaging **Product Sensing** Bin Picking Bar Code Reading AI/ML Projects Line Scanning Bespoke Projects Other - please specify

Vertical Markets (Please show evidence of each offering) Manufacturing Horticulture & Agriculture Food and Beverage Aggregates and building products Pharmaceutical Automotive Aerospace Glass and ceramic Recycling, environmental or renewable energy Other - please specify Warehouse and Logistics



Non Vision Technologies (Please show evidence of each offering) **PLC Programming** Motion specification and configuration Motion Control Kinematic Motion VFD - Variable Frequency Drives Collaborative robotics **Industrial Robots** AI/ML/Database and Analytical Systems HMI/User interface programming Software .net Python C/C++ HTML5 Java Script \checkmark Other - please specify C# **RFID** Integration

Customer Feedback				
Customer #1	Simon Armitage			
Company Name	BorgWarner			
Feedback				
Just wanted to thank you for the three great days you did supporting the camera issues. The feedback from the team is very positive and a big step forward in extending their knowledge. Thanks again.				

Customer Feedback				
Customer #2	Richard Burrows			
Company Name	Tenneco			
Feedback				
The reason for writing is to say a big thank you from the senior engineers and management team here at Tenneco for helping us to achieve this very complex goal. Over the past few weeks we have asked you to change schedules to make sure we have support at our plants, constant support over the telephone and with emails, and you also helped us design the new software program structure. Even though at times I thought it was impossible for us to achieve what we planned in such a short space of time, we made it successful (and a week ahead of schedule). Last week I was at our customer, presenting our new checking and validation process to senior quality managers and early this week we had their management and our European directors here for demonstrations of the new system. Everyone left extremely happy.				

Customer Feedback			
Customer #3	Felix Bolton		
Company Name	Waymade		
Feedback			
Aggregation had always been a process that had been time consuming for us, and although having our ideas for efficiency gains with this process, a suitable solution had not been identified. After being introduced to Acrovision during a separate project it was immediately clear that their enthusiasm and expertise in software development, specifically incorporating vision systems, was something we could leverage for our requirements. Working with Acrovision enabled our visions for a solution to come to life, and since its implementation has been a key machine in enabling us to drive efficiency during our production runs. The machine is accurate and reliable whilst remaining operator friendly. We appreciate the support and collaboration from Acrovision and look forward to working with them again for any future requirements we may have.			



PPMA Ltd.
New Progress House
34 Stafford Road
Wallington, Surrey
SM6 9AA UK

- t +44 (0)20 8773 8111
- e info@automate-uk.com w automate-uk.com











