As featured in dueen's awards madazine



THE QUEEN'S AWARD FOR ENTERPRISE IN **INTERNATIONAL TRADE**

Cambridge Pixel Ltd

Cambridge Pixel is a specialist provider of software for radar processing and display. From its start in 2007, the business has grown year-on-year, providing products into radar applications from commercial security to advanced military radars that serve on the latest generation of Royal Navy ships.

Radar allows objects to be detected: people, boats, planes, even birds. Military applications are an important market for this technology, but security is increasingly a concern where expensive assets (oil rigs, nuclear facilities, solar farms, even fish farms) need to be protected from unwelcome intruders. Cambridge Pixel doesn't build the radar sensors, but rather provides the downstream processing and displays that allows information to be extracted and presented to a user. The business is to create information

and situational awareness from radar data and provide this as software modules and applications.

Since the business started, export sales have been significant and now stand at 75% of turnover. With impressive results achieved in Europe, USA, Korea,



Company Directors David Johnson and Richard Warren

business to successfully provide its technology as embedded components within larger systems and also as complete display solutions for end-user applications. Different applications in different countries require a different approach and flexibility in providing technology transfer and customisation options, rather than a black-box approach, has helped to build successful long-term business relationships.

Receiving the Queen's Award is a fantastic achievement for the company and is a reflection of the dedication of its staff who work hard to develop, deliver and support a quality product.

CAMBRIDGE PIXEL LTD

New Cambridge House, Litlington, Royston, Hertfordshire SG8 0SS Tel: +44 (0)1763 852749 enquiries@cambridgepixel.com www.cambridgepixel.com @CambridgePixel in Cambridge Pixel

