## **Double Award Recognition for David and Wendy**

We are thrilled to announce that David and Wendy Maisey have each become proud recipients of an O.B.E. (An Officer of the Order of the British Empire) in the Queen's New Year Honours List 2020.

The awards recognise the outstanding achievements of people across the United Kingdom, and David and Wendy have been selected for their outstanding contribution to International Trade and the British Economy with over 20 years of exporting through their company ICC Solutions Ltd.

The honours are the icing on the cake for David and Wendy, and the result of 23 years of hard work running

their company in Cheshire, which develops IT based test tools for the payments industry and exports to over 100 countries. The company has previously won four Queen's Awards for Enterprise – two for innovation and two for international trade.

David was recently appointed as a Deputy Lieutenant in Cheshire and is Chairman of the Cheshire Commonwealth Association – working closely with the Department for International Trade.

Both David and Wendy are keen to help others and support many charities including The Duke of Edinburgh's Award and, more locally, Warrington Youth Club.

Not content with just being a contributor to the Duke of Edinburgh's Awards, ICC Solutions has successfully developed an exporting skill, which helps young people achieve their DofE Award through education — and helping to inspire future British exporters.



David commented 'I am absolutely elated and truly honoured to be the recipient of an O.B.E. This award is the pinnacle of my career so far and I feel privileged to be the co-founder of ICC Solutions and have the opportunity to make such a positive influence on the British Economy'.

Wendy added 'We are delighted that we also have the opportunity to help others with our knowledge and skill

and hope that our passion for helping young people provides a new generation of exporters in the UK'.

For more information contact: marketing@iccsolutions.com