## Marshall of Cambridge confirms

appointment of Non-Executive Director

14th February, 2019





Marshall of Cambridge (Holdings) Ltd, privately-owned group of companies, confirmed the appointment of Jonathan Flint CBE as a Non-Executive Director on its main board.

Jonathan Flint started his career at Marconi and then with BAe Systems after they acquired the business. For eleven years after that, Jonathan was Chief Executive of Oxford Instruments plc. He was also a non-executive director of Stadium plc and at the aerospace and defence contractor Cobham plc.

Jonathan is President-Elect of the Institute of Physics and sits on the board of the QuantIC strategic advisory board, advising the UK government on new quantum imaging techniques. He is also a non-executive director at Oxford University Innovation, the commercial spinout company of the University of Oxford.

Announcing the appointment, Alex Dorrian CBE, Chairman of Marshall of Cambridge, said: "We are very proud that Jonathan Flint will be joining our company. His experience and understanding of the industry and emerging technology will be invaluable as we invest in our ambitious plans for the development and growth of Marshall, including in our Aerospace and Defence business."

Jonathan Flint CBE, will join Marshall of Cambridge (Holdings) Ltd on 1st March 2019.

## **Ends**

## Notes to Editors:

Marshall of Cambridge was founded in 1909 and now comprises three principal businesses: Marshall Aerospace and Defence Group; Marshall Group Properties; and Marshall Ventures which holds the Group's 65% majority shareholding in Marshall Motor Holdings plc, as well as Marshall Fleet Solutions and the Company's investment arms, Martlet and MarQuity. The combined Group has annual sales in excess of £2.5bn and 6,000 employees.

For further information, please contact:

Christopher Walkinshaw

01223 373905 / 07785 348148 / cmhw@marcamb.co.uk

## External Release

Marshall of Cambridge (Holdings) Limited The Airport Cambridge CB5 8RX

> Registration No. 2051460