

13 November 2025

B.P. Marsh & Partners Plc
("B.P. Marsh", "the Company" or "the Group")

B.P. Marsh to present at MelloLondon

B.P. Marsh & Partners Plc (AIM: BPM), the specialist venture capital investor in early-stage financial services businesses, is pleased to announce that the Company's Chief Investment Officer Dan Topping will be presenting at the MelloLondon investor event on Tuesday 18th November 2025. Between presentations, Dan will be on the Company's stand in the Exhibitor Area to meet investors.

The event will be held at The Clayton Hotel & Conference Centre, Chiswick High Road, London, W4 5RY. For further information, please visit the event website at:

<https://www.melloevents.com/mellolondon2025>

For further information on B.P. Marsh, its strategy and current portfolio, please visit www.bpmarsh.co.uk or contact:

B.P. Marsh & Partners Plc +44 (0)20 7233 3112
Brian Marsh OBE / Alice Foulk

Nominated Adviser & Joint Corporate Broker: +44 (0)20 7886 2500
Panmure Liberum Limited
Atholl Tweedie / Amrit Mahbubani / David Watkins

Joint Corporate Broker: +44 (0)20 7496 3000
Singer Capital Markets Advisory LLP
Charles Leigh Pemberton / James Moat / Asha Chotai

Financial PR & Investor Relations: bpmarsh@tavistock.co.uk
Tavistock +44 (0)20 7920 3150
Simon Hudson / Katie Hopkins / Kuba Stawiski

- Ends -

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRABDBDBUXBDGUX