

28 October 2025



**Time Finance plc**  
("Time Finance", the "Group" or the "Company")

### **Notice of H1 Trading Update and Investor Presentations**

#### ***FY 2025/26 trading continues at least in line with current market expectations***

Time Finance plc, the AIM listed independent specialist finance provider announces that it will be providing a Trading Update in respect of H1 FY2025/26 on 16 December 2025 in advance of the scheduled publication of the Group's full H1 2025/26 unaudited Interim Results on 27 January 2026. The Company also provides notice of upcoming investor events.

#### **Notice of H1 Trading Update and Outlook**

The Group is planning to publish its H1 Trading Update, covering the six months to 30 November 2025, on Tuesday 16 December 2025. During the first half of the current financial year, the Group has continued to see demand from UK businesses for Time Finance's multi-product funding offering and positive momentum has been maintained throughout September and October 2025, building on the Group's previously announced strong performance in the first quarter of the current financial year.

This ongoing positive trading momentum provides the Board with confidence that the Group financial performance for FY 2025/26 will be at least in line with current market expectations.

#### **Upcoming Investor Presentations**

On Wednesday 19 November 2025 Ed Rimmer, CEO, and James Roberts, CFO, will be presenting at two investor events - Mello London and Yellowstone Advisory.

The Group will be presenting at the Mello London investor event on 19 November 2025 at The Clayton Hotel and Conference Centre, Chiswick High Road, London, W4 5RY. For further information and tickets (use code SHAREML25 for 25% off ticket price), please visit the event website at <https://www.melloevents.com/mellolondon2025>.

The Group will also be presenting at the Yellowstone Advisory Private Investor event on the evening of the 19 November 2025. The event is being held at the offices of Hudson Sandler in London (EC1M 6AE) and investors can register for the event [here](#). Any questions about the evening should be emailed to [info@yellowstoneadvisory.com](mailto:info@yellowstoneadvisory.com)

**Ends**

**For further information, please contact:**

**Time Finance plc**  
Ed Rimmer (CEO) / James Roberts (CFO)

01225 474230  
[ir@timefinance.com](mailto:ir@timefinance.com)

**Cavendish (NOMAD and Broker)**  
Ben Jeynes / Teddy Whiley (Corporate Finance)  
Michael Johnson / Matt Lewis (Sales and ECM)

0207 220 0500

**Wallbrook DP**

0207 033 8780

Subscribe to our news alert service: <https://investors.timefinance.com/auth/signup>

**About Time Finance:**

Time Finance's purpose is to help UK businesses thrive and survive through the provision of flexible funding facilities. It offers a multi-product range for SMEs primarily concentrating on Asset Finance and Invoice Finance. While focussed on being an 'own-book' lender, the Group does retain the ability to broke-on deals where appropriate, enabling it to optimize business levels through market and economic cycles.

More information is available on the Company website, [www.timefinance.com](http://www.timefinance.com), and the interactive investor hub, <https://investors.timefinance.com>.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [ms@seg.com](mailto:ms@seg.com) or visit [www.ms.com](http://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

TSTBRBDGCBDDGUR