

FDTechnologies

14 November 2024

FD Technologies plc
("FD Technologies" or the "Group")

Proposed Divestment of the First Derivative Business - Satisfaction of Conditions

FD Technologies (AIM: FDP.L, Euronext Growth: FDP.I) is pleased to announce that all conditions precedent to completion of the sale of the First Derivative Business to EPAM Systems, Inc. (the '**Divestment**'), as further described in the announcement in respect of the Divestment dated 7 October 2024, have been satisfied. The Divestment is expected to complete on or around 2 December 2024.

For further information, please contact:

FD Technologies plc	+44(0)28 3025 2242
Seamus Keating, Chief Executive Officer	www.fdtechnologies.com
Ryan Preston, Chief Financial Officer	
Derek Brown, Head of Investor Relations	

Investec Bank plc	+44 (0)20 7597 5970
(Nominated Adviser and Broker)	
Carlton Nelson	
Virginia Bull	

Goodbody (Euronext Growth Adviser and Broker)	+353 1 667 0420
Tom Nicholson	
Don Harrington	
Jason Molins	

J.P. Morgan Cazenove (Broker)	+44 (0)20 3493 8000
James A. Kelly	
Mose Adigun	
Will Vanderspar	

FTI Consulting	+44 (0)20 3727 1000
Matt Dixon	
Dwight Burden	
Victoria Caton	

About FD Technologies

FD Technologies is a group of data-driven businesses that unlock the value of insight, hindsight and foresight to drive organisations forward. The Group comprises KX, which provides software to accelerate AI-driven innovation and First Derivative, providing consulting services which drive digital transformation in financial services and capital markets. FD Technologies operates from 13 locations across Europe, North America and Asia Pacific, and employs more than 2,400 people worldwide.

For further information, please visit www.fdtechnologies.com and www.kx.com

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

DISMZMMMGEZGDZZ