

Paris, 1 February 2024

CIC Market Solutions, partner of the ninth edition of IPOready, the initial public offering training programme



CIC Market Solutions is delighted to be a partner in the ninth edition of IPOready By Euronext. This year's French class comprises 44 French companies with an average revenue of €40m, including 16 with the French Tech NEXT40, FT120 or France 2030 label.

It is interesting to note the diversity of sectors and geographical origins that characterises this class, reflecting the richness of the markets and their role in financing the real economy. In fact, 44% of the companies operate in the digital sector, 31% in cleantech, 13% in healthcare and 11% in industry and consumer products. Two-thirds of the participants are based outside the Paris region.

For six months, participants will benefit from sharing the experiences of managers who have successfully completed their IPO, themed workshops and dinners led by the programme's 17 expert partners, as well as a certification cycle delivered by the European Institute of Business Administration (INSEAD).

As the bank for one in three SMEs in France, CIC is at the heart of the environment for start-ups and innovative businesses with its CIC Start Innovation programme, which facilitates the transition of projects from the virtual to the real economy.

CIC Market Solutions wishes the class of this ninth edition of the programme a rewarding and successful adventure!

Contact

Communication CIC Market Solutions
Communication-cicms@cic.fr

A propos de CIC Market Solutions

CIC Market Solutions is the business unit of Crédit Industriel et Commercial (CIC) in charge of market activities for clients of Crédit Mutuel Alliance Fédérale. It offers investment and risk management solutions along with asset servicing solutions for corporates, and financial institutions. CIC is a subsidiary of Crédit Mutuel Alliance Fédérale, one of Europe's banking groups with shareholder's equity of €56.7bn as at 31 December 2022.



www.cic-marketsolutions.eu