



April 11, 2025

To, National Stock Exchange of India Limited Exchange Plaza'. C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. NSE SYMBOL: AURIONPRO	To, The BSE Limited, 25 th Floor, P. J. Towers, Fort, Mumbai: 400 001. SCRIP CODE: 532668
---	---

Sub: Press Release

Dear Sir/Madam,

Please find attached a Press Release with titled **“Aurionpro acquires Hyderabad-based Fintra Software to enhance its next-gen Trade Finance solution for global banks.”**

Kindly take this on your record.

Thanking you,

Yours faithfully

For Aurionpro Solutions Limited

Ninad Kelkar
Company Secretary



Aurionpro acquires Hyderabad-based Fintra Software to enhance its next-gen Trade Finance solution for global banks

April 11, 2025, Mumbai, India –Aurionpro Solutions Limited, (BSE: 532668) (NSE: AURIONPRO), a leading provider of technology solutions for the financial services industry, today announced the acquisition of Fintra Software Private Limited to enhance its Transaction Banking offerings. The proposed transaction includes acquisition of 100% stake in Fintra including all the intellectual property rights and resources. This acquisition promises to deliver an integrated front-to-back solution for cash and trade management, strengthening Aurionpro's transaction banking capabilities in the market.



Aurionpro's expertise in transaction banking solutions, combined with Fintra's strong back-end capabilities in trade finance, creates a synergy that caters to the evolving needs of corporate banks.

Fintra Software Private Limited, an existing partner of Aurionpro, has its Trade Finance back-end platform already integrated with the Aurionpro trade platform. This solution is being utilized by leading banks in India, Southeast Asia, and the Middle East.

By integrating end-to-end processes — from issuing to closing Letters of Credit, handling Open Accounts, and facilitating Supplier and Buyer Finance — this collaboration ensures seamless operations and enhances value for corporations banking through Aurionpro's clients.



This acquisition will help create the next generation of transaction banking platform by incorporating cutting-edge trade automation that leverages the Enterprise AI framework developed by Arya.ai, the AI focused subsidiary of Aurionpro. "This acquisition marks an important step for Aurionpro as we double down on our strategic focus to create the future of Trade Finance technology and significantly expand our functional coverage in Transaction Banking," said **Ashish Rai**,

Global CEO of Aurionpro. "We remain committed to staying ahead of the market in meeting the dynamic demands of our clients, ensuring their corporate clients receive best-in-class services."

About Fintra Software Private Limited:

Founded in 2015, Fintra Software Private Limited is a leading technology company specializing in software solutions for Wholesale Banking, including Trade Finance, Supply Chain Finance, Escrow, and Factoring. With robust front-end platforms, Fintra empowers banks to deepen corporate engagement and boost both domestic and foreign exchange revenues. Its



comprehensive product suite drives sustainable growth, operational efficiency, and improved profitability—enabling financial institutions to stay future-ready in a dynamic banking landscape.

About Aurionpro Solutions:

Aurionpro Solutions Ltd. (BSE: 532668) (NSE: AURIONPRO) is a global leader in providing advanced technology solutions. Focusing on sectors such as Banking, Mobility, Payments, Insurance, Transit, Data Center Services, and Government Sectors. Aurionpro leverages Enterprise AI to globally deliver comprehensive technology solutions to over 300 clients worldwide. With a team of 2,800 professionals, Aurionpro offers deep domain expertise and IP-led offerings. This combination of fintech and AI talent, coupled with a flexible, passionate, and collaborative approach, enables significant growth. Learn more at www.aurionpro.com.

For further information, please contact:

Alisha Patel: alisha.patel@adfactorspr.com

Ninad Kelkar: investor@aurionpro.com