

Wibmo launches its Innovation Centre in Chennai; aims to further its mission to build cutting edge payment security, digital payments, and digital financial service platforms

The new facility will bear witness to Wibmo's next phase of growth as the company rapidly expands its product portfolio and solutions

April 14, 2022, Chennai: Digital payments solution firm, Wibmo – A PayU Company – has today announced the inauguration of its new office in Vishranthi Melaram Towers, Karapakkam, OMR, Chennai. The Wibmo Innovation Centre was inaugurated today, on 14th April 2022.

Growing at a healthy clip with an aim to consolidate its position as a global PayTech firm, Wibmo will leverage its new 200-seater office space to develop cutting-edge solutions and platforms that drive financial inclusion and build a safer digital payment infrastructure in the country.

Speaking on the development, Anirban Mukherjee, CEO, PayU India, said, “We want to lead the way with new, innovative payment products and experiences for customers and use our cutting-edge technology to pioneer innovations in the digital payments space. The new centre will cement our position as a leading payment solutions company”

Suresh Rajagopalan, CEO, Wibmo, said, “We are thrilled to introduce our new office space in the bustling city of Chennai. Our new state-of-the-art innovation hub will give a fresh impetus to the company to continue creating products that revolutionize the payments ecosystem.”

About Wibmo:

Wibmo Inc., a Cupertino, California company, is a subsidiary of PayU. It is a global full-stack PayTech company, an industry leader in payment security and digital payments in emerging markets, partnering with 130+ banks across 28 countries. The company is the largest authentication service provider in India, one of the world's leading digital payment markets. It also offers fraud and risk management solutions, mobile payments, prepaid solutions, and a host of merchant and acquiring services.

Learn more about Wibmo: <https://www.wibmo.co/>