Quickbit starts partnership with Paysecure – will drive new customers and users through Paysecure's innovative platform

Today, Quickbit announces a partnership with Paysecure, a London-based technology company specializing in payment services. The partnership grants Quickbit access to Paysecure's advanced and secure payment platform, along with their network of merchants.

Paysecure is a forward-thinking technology company in payment services. With a relentless commitment to innovation, Paysecure is reshaping the landscape of digital transactions, ensuring that businesses and consumers can engage in secure and seamless financial interactions. By seamlessly blending cutting-edge technology with a deep understanding of the end customer, Paysecure empowers businesses to forge more robust and secure relationships.

Through the partnership with Paysecure, Quickbit obtains a strategic partner that offers a secure and innovative platform for analyzing payment routes with the aim to drive traffic through their network of merchants. The partnership with Paysecure aims to raise transaction volumes and revenues to a level that can further fuel Quickbit's expansion and investment in Quickbit Pay and Quickbit App. A part of this involves significantly growing Quickbit Pay with merchants, simultaneously as users are being funnelled into Quickbit App. The main scope of the partnership will initially be focused on Europe, but the scope will in the longer term be expanded to a global scale.

Behind Paysecure are founder and CEO Amit Hooja, a visionary leader with a wealth of experience and a track record of success, who brings a dynamic and innovative approach to the payments sector, and Viktoria Degtiarova, co-founder, and Chief Business and Development Officer who focuses on harnessing the power of technology and data to create personalized and memorable customer payment experiences.

"We are excited to announce our partnership with Quickbit, and we are fully committed to making this relationship work. Our motto is to make client problems our problems and solve it through technical innovation", says Amit Hooja, CEO Paysecure.

"We are very happy to have reached a partnership with Paysecure, who have enormous expertise in payments technology. With this collaboration, we hope to regain enough volume to be able to continue making substantial investments in growth for our in-house products Quickbit Pay and Quickbit App. This collaboration constitutes an important milestone in Quickbit's continued journey," says Daniel Sonesson, CEO Quickbit.

About PaySecure

Paysecure is a UK-based payment technology company that serves as an intelligent payment orchestration platform that integrates with payment providers and acquirers worldwide. With a focus on simplifying transactions and enhancing user experiences, Paysecure empowers businesses to optimize payment processes and drive growth. Paysecure combines innovative technology with deep

quickbit

2023-09-28

customer insights to offer streamlined, secure transactions improving customer retention, increasing revenue and reducing risk. For more information, please visit https://paysecure.net/.

For further information, please contact:

Daniel Sonesson, CEO + 46 73 530 30 25 ir@quickbit.com

This information is such information that Quickbit eu AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the above contact person, on Thursday, 28 September 2023 at 08:30 p.m CET.

Quickbit is a Swedish fintech company founded in 2016 with the goal of making the integration of cryptocurrencies into the everyday lives of people and companies smoother. Today, Quickbit offers safe and easy-to-use products for e-merchants as well as customers. With a transaction volume to date in excess of €1 billion, Quickbit has already enabled and empowered individuals around the world, through the use of cryptocurrencies. Quickbit has been listed on NGM Nordic SME since July 2019. For more information, please visit www.quickbit.com