



HAY



HAYVN and Apcopay Establish a Strategic Partnership to Enhance Crypto Payment Solutions



PUBLISHED MAY 20, 2026
BY EUROPA

Lithuania, 29th November 2023 - HAYVN Pay, a globally regulated cryptocurrency payment solution serving Businesses, Corporates and Institutional clients, today announced a strategic partnership with Apcopay, a Single Layer - Payments Orchestration Platform. This collaboration is crucial to HAYVN Pay's global expansion strategy, providing an alternative payment avenue for businesses.

Providing a secure and reliable platform for cryptocurrency transactions, HAYVN Pay facilitates fiat off-ramping and enables smooth transitions between digital and traditional currencies. Regulated in Australia, the Cayman Islands and Lithuania, HAYVN Pay ensures a compliant solution for businesses to accept cryptocurrency payments.

The partnership between HAYVN Pay and Apcopay aims to extend a cutting-edge payment platform, ensuring safe transactions in the digital assets landscape. This collaboration creates a new opportunity for businesses to embrace cryptocurrency payments from a global customer base.

Commenting on this partnership, **Christopher Flinos, Chief Executive Officer at HAYVN** said, "This strategic collaboration signifies our commitment to delivering seamless crypto payment solutions. Together with Apcopay, our goal is to offer their clients a secure, borderless, and contactless cryptocurrency payments experience."

Adding to this, **George Kakouras, Managing Director at Apcopay** mentioned, "We have achieved remarkable success in assisting our partners and their clientele with top-tier payment solutions. We are proud to partner with HAYVN and enhance our product offering, empowering our customers to further grow their business."

The trend of businesses adopting cryptocurrency payments is on the rise. According to a Deloitte poll of 2,000 senior executives in the retail sector, 87% of respondents believe that businesses accepting digital currencies have a competitive edge in the market.

HAYVN Pay and Apcopay are dedicated to shaping the future of digital asset transactions, and this partnership reinforces the position of both organisations as industry leaders in the digital finance landscape.

About HAYVN Pay

HAYVN Pay is a regulated and compliant financial network for the authorization, clearing and settlement of consumer, merchant and B2B transactions. HAYVN Pay provides the crypto-payment tools needed to accept cryptocurrency payments online and in-person from customers around the world – all designed to help merchants capture more revenue. HAYVN Pay is regulated in Australia, the Cayman Islands, and Lithuania. Operating globally, HAYVN Pay is part of HAYVN that is regulated across five regulatory bodies including ADGM, Australia, BVI, Cayman Islands and Lithuania.

To learn more about HAYVN Pay please visit: <https://hayvnpay.com>

For media inquiries email us at media@hayvnglobal.com

About Apcopay

Apcopay orchestrated by Synthesis is a Single Layer - Payments Orchestration Platform. It provides a unified, all-in-one solution, regardless of how many providers you're connected to and how many payment options you are offering. With Synthesis, you gain the ability to seamlessly manage all your payment requirements, enjoy simple and insightful reporting and enable value-added services, to create a frictionless checkout process for your customers.

To learn more about Apcopay please visit: <https://www.apcopay.com/>

For Media Information: info@apcopay.com

Press release distributed by Wire Association on behalf of Europa, on May 20, 2026. For more information subscribe and [follow us](#).

Media Assets

Images



Europa

Newsroom: <https://wireassociation.eu/newsroom/europa>

Website: <https://europa.eu/>

Primary Email: press@europa.eu

Social Media

Twitter - https://twitter.com/EU_commission

Facebook - <https://www.facebook.com/EuropeanCommission>

Instagram - <https://www.instagram.com/europeancommission/>

Linkedin - <https://www.linkedin.com/company/european-commission>
