

MoonPay Launches 'MoonPay Balance' in the U.S.

NEW YORK, NY, UNITED STATES, March 11, 2025 /EINPresswire.com/ -- A leading global cryptocurrency payments platform, is excited to announce the launch of 'MoonPay Balance' for U.S. users. Initially introduced to European customers in November, this feature allows users to deposit funds into their MoonPay accounts, enabling instant, zero-fee cryptocurrency purchases.

KEY FEATURES:

Zero Fees: Enjoy zero MoonPay fees on all transactions made with MoonPay Balance, including withdrawals.

Instant Transactions: Experience lightning-fast transaction speeds with minimal wait times.

High Approval Rates: Benefit from near-perfect success rates, eliminating delays and failed transactions.

Flexible Payment Options: Top up using a range of payment methods, including ACH transfer, PayPal, and Venmo.

HOW IT WORKS:

Top Up: Fund your balance with your preferred payment method.

Buy Crypto: Once cleared, use your balance to instantly purchase from over 60 cryptocurrencies, <u>including Bitcoin</u>.

Withdraw Funds: Withdraw to your bank account or supported payment method at any time.

Users can also sell crypto back into their MoonPay Balance, making it easy to make later purchases or withdraw when it suits them.

By introducing MoonPay Balance to the decentralized ecosystem, MoonPay offers a seamless way to transact, combining the ease of use found in centralized exchanges with the control and security of decentralized platforms.

Please check MoonPay's <u>Bitcoin Price page</u> for the latest Bitcoin price movement.

Toni Koraca MADX Digital + +44 7526 697777 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/792831365

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.