

Recurring Buys: Introducing 'Set-and-Forget' Crypto Purchase Feature on MoonPay

LONDON, UNITED KINGDOM, January 22, 2025 /EINPresswire.com/ -- MoonPay has launched Recurring Buys, a new feature that allows you to automate repeat cryptocurrency purchases.

Here's how it works:

- Add Funds: Load your <u>MoonPay</u>
 <u>Balance</u> using your preferred payment method.
- Choose Crypto: Select from 140+ digital currencies.
- Schedule Purchases: Set your desired frequency for automatic buys.

Recurring Buys supports the Dollar Cost Averaging (DCA) strategy, a method where you invest a fixed amount at regular intervals. This approach helps simplify portfolio building by reducing the need to monitor market fluctuations.*

Key Benefits of Recurring Buys

Personalization: Create a tailored investment plan by setting multiple recurring buys for different cryptocurrencies.

Flexibility: Adjust, pause, or cancel your recurring payments at any time.

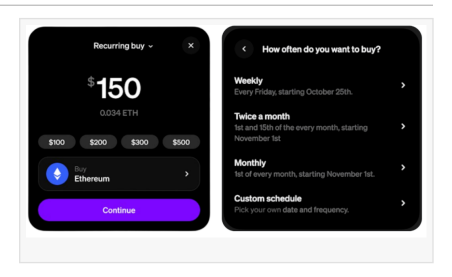
Clarity: Receive timely notifications for every transaction, keeping you informed at every step.

Currently, Recurring Buys is available to users in the UK and EU (excluding Germany), with plans to expand to additional regions in the future.

Automate your crypto strategy today with Recurring Buys. Get started on MoonPay.

*Disclaimer: This release is for informational purposes only and should not be considered financial or investment advice.

Toni Koraza



MADX Digital email us here

This press release can be viewed online at: https://www.einpresswire.com/article/779316787

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.