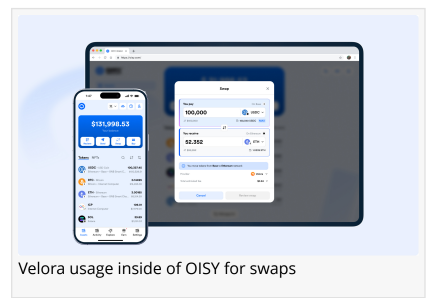


OISY Wallet Activates Multichain Swaps via Velora Integration

Powered by Velora, OISY now routes swaps through 100+ DEXs with MAPenabled optimization

ZURICH, SWITZERLAND, September 19, 2025 /EINPresswire.com/ -- OISY Wallet, the fully on-chain, multi-network wallet incubated by the DFINITY Foundation, has launched multichain swaps across EVM chains through an integration with Velora—enabling seamless, single-transaction asset conversions directly within the wallet.



The release supports swaps across Ethereum, Arbitrum, Base, Polygon, and other EVM-compatible networks. It marks the first of three major product rollouts introduced at the World Computer Summit earlier this year, ahead of OISY's upcoming NFT support and on-chain yield module, Earn.



OISY shows what a leading wallet should be-built on ICP, now meeting users across EVM too. Adding Velora is the right step in making that cross-chain vision real."

Mounir Benchemled, Founder of Velora.

"We didn't just want to show people that multichain could be simple. We wanted to prove it," said Akeel Qureshi, Core Contributor at OISY. "Velora helped us collapse layers of friction. No swapping tabs. No bridging funds. Just choose the asset, sign, and move. That's what multichain should feel like."

"OISY is what a leading wallet in any ecosystem should look like," said Mounir Benchemled, Founder of Velora. "They've taken ICP's technical foundation and used it to build a

product that can meet users where they are-including EVM. Adding Velora fits perfectly into that direction."

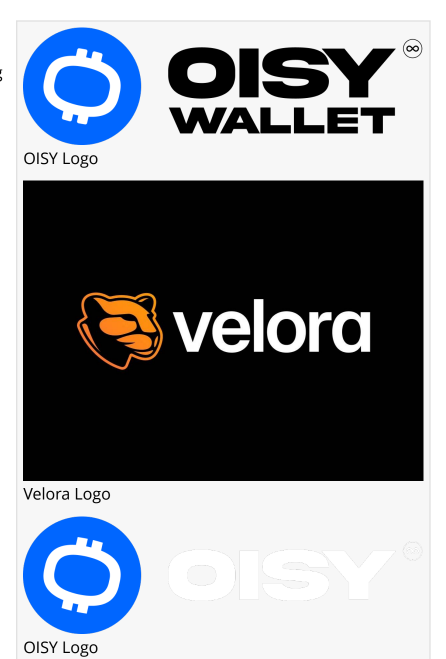
Swaps are routed through Velora's intent-based infrastructure, which aggregates liquidity from over 100 sources including Uniswap, Curve, Balancer, and Sushi. The routing system has

processed over \$100 billion in total volume across the EVM ecosystem and recently introduced Multi-Asset Pathing (MAP)—a routing upgrade that unlocks deeper liquidity and better execution by traversing correlated tokens, not just direct pairs.

The launch follows OISY's growth into the most-used wallet in the Internet Computer ecosystem by login activity. As multichain functionality expands, OISY continues to focus on delivering a unified, non-custodial experience—bridging users to DeFi across chains through fully on-chain architecture.

About OISY

OISY is a fully on-chain, browser-based wallet built on the Internet Computer (ICP). It delivers multichain functionality through smart contracts that serve the entire wallet interface and manage token custody using chain-key cryptography. Users authenticate with passkeys and sign transactions seamlessly through their interactions with the web-based app—without extensions or seed phrases.



About Velora

Velora enables secure, single-transaction cross-chain swaps across the EVM ecosystem. Built on Across Protocol, it provides fast, efficient asset routing without custody or bridging risk, helping wallets and DeFi platforms simplify multichain access.

Akeel
DFINITY Stiftung
press@oisy.com
Visit us on social media:
LinkedIn

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/850342982

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.