

## MetaTdex Deploys on Polygon for Seamless Trading Experience and Lightning-Fast Transactions

DUBAI, DUBAI, UAE, June 6, 2023 /EINPresswire.com/ -- MetaTdex is excited to announce its deployment on Polygon, marking a significant milestone in our efforts to enhance the blockchain ecosystem. We will expand our focus on Polygon's ecosystem development and guide our user base in migrating to Polygon, and the expansion of tokenized stock offerings.



## The deployment of MetaTdex on

Polygon will facilitate the advancement of Polygon; both protocols are fostering the growth of decentralized finance (DeFi), non-fungible tokens (NFTs), and other innovative applications. This integration will provide users with a wider range of opportunities to participate in the tokenized stock market, enabling seamless and secure trading of traditional assets on the blockchain.

MetaTdex on Polygon aims to accelerate the adoption of blockchain technology, drive interoperability, and push the boundaries of decentralized finance. It will also provide users with lightning-fast transactions and enhanced scalability, offering a seamless trading experience. With a range of features such as Trade Mining, EARN, Smart Pool, Rewards Hub, tokenized stocks with DEX DAO & DEX Angel NFTs, and more, MetaTdex continues to solidify its position as a professional integrated solution provider in the Web 3.0 field.

## About Polygon Labs:

Polygon Labs is dedicated to developing Ethereum scaling solutions for Polygon protocols. Their goal is to provide scalable, affordable, secure, and sustainable blockchain infrastructure for the Web3 ecosystem. With a suite of protocols that grant developers easy access to major scaling solutions, Polygon Labs has seen widespread adoption. The existing Polygon network is home to prominent Web3 projects like Aave, Uniswap, QiDao, and OpenSea, as well as established enterprises such as Robinhood, Stripe, and Adobe. As a carbon-neutral entity, Polygon Labs is striving to lead the Web3 community to become carbon negative.

MetaTdex: Empowering Trading in the Web 3.0 Era

Built on smart contracts, MetaTdex is a decentralized trading platform that operates on the orderbook matching mode. Boasting an average daily turnover of over \$40 million and a user base exceeding 300,000 active users, MetaTdex is dedicated to empowering individuals to create value and achieve prosperity in the Web 3.0 era. The platform offers a comprehensive suite of products including the MetaTdex Wallet, TDEX, Trade Mining, Turbo Staking, Earn, Smart Pool, Tokenized Stocks, Dvote, Turbo U Product, and TeFi.

With MetaTdex on Polygon, users can expect an optimized trading experience. Polygon's scaling solutions enable fast and cost-effective transactions, ensuring that traders can execute their strategies swiftly and efficiently. The enhanced scalability of Polygon ensures that MetaTdex can handle increasing trading volumes while maintaining excellent performance and user experience.

To learn more about MetaTdex and stay updated on the latest developments, visit their official website and follow them on social media platforms:

- Official Website: https://www.metatdex.com

- Twitter: <a href="https://twitter.com/MetaTdex">https://twitter.com/MetaTdex</a>

Telegram: <a href="https://t.me/MetaTdex\_group">https://t.me/MetaTdex\_group</a>

- Medium: <a href="https://medium.com/@MetaTdex">https://medium.com/@MetaTdex</a>

MIKE LIU MetaTdex email us here

Visit us on social media:

**Twitter** 

This press release can be viewed online at: https://www.einpresswire.com/article/638001158

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.