

MetaTdex Leads the RWA development, ushering in a New Era of Digital Finance

DUBAI, UAE, July 20, 2023
/EINPresswire.com/ -- MetaTdex
recently announced that they will fully
lay out RWA (Real-World Assets) crypto
field to create a more open, fair and
efficient blockchain financial service for
users. As the world's first head DEX,
MetaTdex will actively expand
partnerships, continue financial model
innovation, and adhere to strict
compliance standards to provide
diversified RWA asset services for



global users. Taking the <u>BGT</u> project as an opportunity, MetaTdex is effectively solving a series of RWA challenges such as value anchoring, scientific release, circulation momentum, ecological scalability and so on of the world's assets in blockchain.

Definition and Opportunities in the RWA

RWA(Real World Assets), covers the digital representation of physical assets (e.g., real estate, art, commodities, etc.) and equity assets (e.g., stocks, bonds, etc.). This area contains huge opportunities, however, problems in traditional financial markets, such as asset liquidity, transaction transparency and centralization risk, have become important constraints to the development of RWA.

RWA contains great value. By digitizing physical and equity assets, RWA brings new opportunities to the traditional financial market. It can not only break the traditional financial barriers, improve transaction efficiency and reduce transaction costs, but also realize wider asset liquidity, increase transaction transparency, and provide more diversified asset choices for global users. The rise of RWA heralds the further integration of digital assets into the real economy, opening up entirely new possibilities for the future development of the digital financial market. More and more professionals predict that RWA will most likely be the core narrative of the next bullish round of the crypto market.

MetaTdex's Forward-Looking RWA Layout
As the world's leading decentralized exchange, MetaTdex hopes to break down the traditional

financial barriers by means of decentralized trading and asset digitization, so that anyone can easily participate in RWA trading on a global scale. MetaTdex believes that blockchain technology and smart contracts will bring greater vitality to the RWA, providing a safe and convenient asset trading environment for global users.

After MetaTdex made a forward-looking RWA layout, it deeply participated in the incubation of BGT (Bit Global Trade), which focuses on the tokenization of real-world investment assets, such as stocks, funds, bonds, real estate, commodities, etc. BGT is becoming a leading project in the RWA due to its large imagination, strong implementation, and good return on investment. Taking the Bit Global Trade project as an opportunity, MetaTdex has made various innovative attempts such as RWA asset tokenization, equity NFT, BGT financial management, and the BGT trading market. These initiatives have effectively solved a series of RWA challenges such as value anchoring, scientific release, circulation momentum, ecological scalability, etc.

MetaTdex RWA strategy in full swing

In order to enhance the service level of RWA assets, MetaTdex not only interfaces with various RWA affiliates and embraces compliance regulation, but also increases RWA knowledge science to help users have the ability to capture the value of the RWA.

- 1. Partnership Expansion: MetaTdex has established partnerships with physical asset holders, exchanges and financial institutions across the globe to facilitate the digitization of physical assets and the application of blockchain technology in the traditional financial sector. This will provide MetaTdex users with a more diversified and rich selection of assets.
- 2. Technological innovation and security: MetaTdex's technical team continues to make technological innovations, including smart contracts, cross-chain technology, and privacy protection. The core business is deployed on Arbitrum and Polygon chains to ensure that every transaction made by users on MetaTdex is safe and secure, and enables high-speed and high-capacity transaction processing.
- 3. Strict Compliance Standards: The RWA field requires strict compliance standards to ensure the legitimacy and transparency of digital asset trading. MetaTdex will work closely with regulators to ensure that its platform is compliant with local and global regulatory requirements and take steps to protect against potential risks.
- 4. User Education and Experience: MetaTdex believes that user education is critical and will continue to provide knowledge sharing and training on blockchain, RWA trading and digital assets. In addition, MetaTdex will continue to optimize the trade experience to ensure that users can easily and conveniently use the platform for trading.
- 5. RWA Support Program: MetaTdex has opened the recruitment of BGT node partners, providing PR promotion, funding support, market counseling, etc., to help partners earn more revenue on the BGT project.

MetaTdex's pioneering in the RWA crypto field will bring users a broader space for financial investment and value realization. Users can conduct cross-border transactions in MetaTdex, invest in globally diversified assets, and realize the flexibility of asset allocation. At the same

time, MetaTdex also reveals that it will continue to enrich RWA financial products to provide users with more diversified and low-risk investment choices and help them realize wealth appreciation.

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/645423704

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.