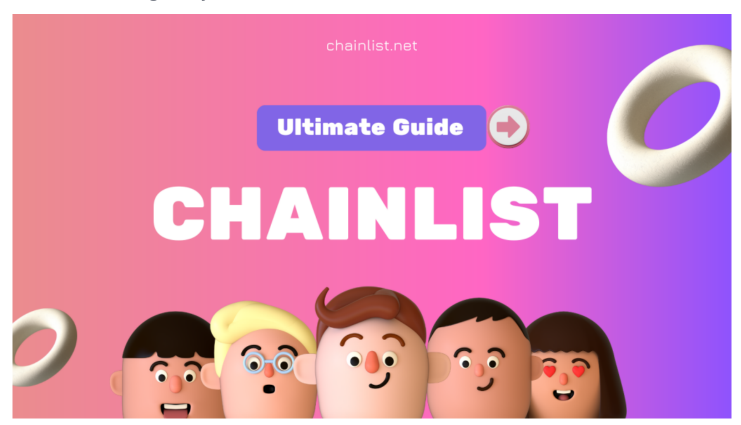
Chainlist Simplifies Access to EVM Networks for Crypto Users Worldwide

Chainlist offers a user-friendly platform for adding Ethereum Virtual Machine (EVM) compatible networks to wallets like MetaMask, enhancing accessibility and convenience for blockchain users globally.



Woods Cross, Utah Dec 17, 2024 (Issuewire.com) - In the ever-expanding world of blockchain, Ethereum Virtual Machine (EVM)-compatible networks like Binance Smart Chain, Polygon, Avalanche, and Fantom are gaining traction. However, for both novice and experienced users, manually adding these networks to wallets can be tedious and error-prone. Incorrect RPC endpoints or chain IDs can compromise the user experience, leading to connectivity issues and, at worst, security vulnerabilities.

<u>Chainlist</u> addresses this challenge with a streamlined, user-friendly solution that eliminates manual input and ensures network details are both accurate and verified.

2. What is Chainlist and How Does It Work?

Chainlist is a free, open-source platform that serves as a **verified directory of EVM-compatible networks**. Designed for popular crypto wallets like MetaMask, it allows users to add networks in a few simple clicks.

Key Features Include:

• Verified RPC Endpoints: Chainlist ensures all network details, including RPC URLs, chain

IDs, and explorer links, are authentic and up-to-date.

- One-Click Integration: No more manual configuration. Users can simply connect their wallets and select the desired network to integrate instantly.
- **Wide Network Support**: From Ethereum mainnet to smaller Layer-2 solutions and custom chains, Chainlist supports an extensive list of EVM-compatible blockchains.

3. The Benefits of Using Chainlist

a) Enhanced User Experience

For beginners, manually configuring wallet settings can be intimidating. Chainlist simplifies this process with its intuitive interface, removing technical barriers and enabling seamless access to multiple networks.

b) Time-Saving for Developers and DeFi Users

DeFi platforms, NFT marketplaces, and decentralized applications (dApps) often operate on various networks. Chainlist provides developers and users with quick network integration, reducing downtime and improving workflow efficiency.

c) Verified Network Details Ensure Security

By curating only trusted and accurate data, Chainlist minimizes risks associated with incorrect RPC endpoints or malicious chain configurations.

d) Supporting Blockchain Interoperability

As multi-chain ecosystems become the new norm, Chainlist empowers users to interact with diverse networks effortlessly, contributing to blockchain interoperability and adoption.

4. Chainlist and Its Role in the Future of Blockchain

The rise of Layer-2 scaling solutions, sidechains, and alternative networks underscores the growing demand for simplified wallet integration tools. Chainlist not only supports mainstream networks like Binance Smart Chain and Polygon but also embraces emerging chains, ensuring its relevance in the evolving blockchain ecosystem.

As decentralized finance (DeFi), gaming, and NFTs drive adoption, tools like Chainlist play a critical role in onboarding users and improving the overall blockchain experience.

5. How to Use Chainlist?

- Visit Chainlist_
- Connect your MetaMask or any other supported wallet.
- Browse the list of verified EVM-compatible networks.
- Click on the desired network and confirm the integration.

That's it! Within seconds, the network is added to your wallet, and you're ready to interact with dApps, DeFi protocols, or NFTs.

About Chainlist

Chainlist is a leading, open-source platform providing users with an easy way to discover and integrate Ethereum Virtual Machine (EVM)-compatible networks. Backed by a focus on security, simplicity, and

accessibility, Chainlist has become the go-to tool for blockchain users worldwide.

Media Contact

Chainlist

nathanjohnson8274@gmail.com

+19733988404

172 Howard Blvd

Source: Chainlist

See on IssueWire