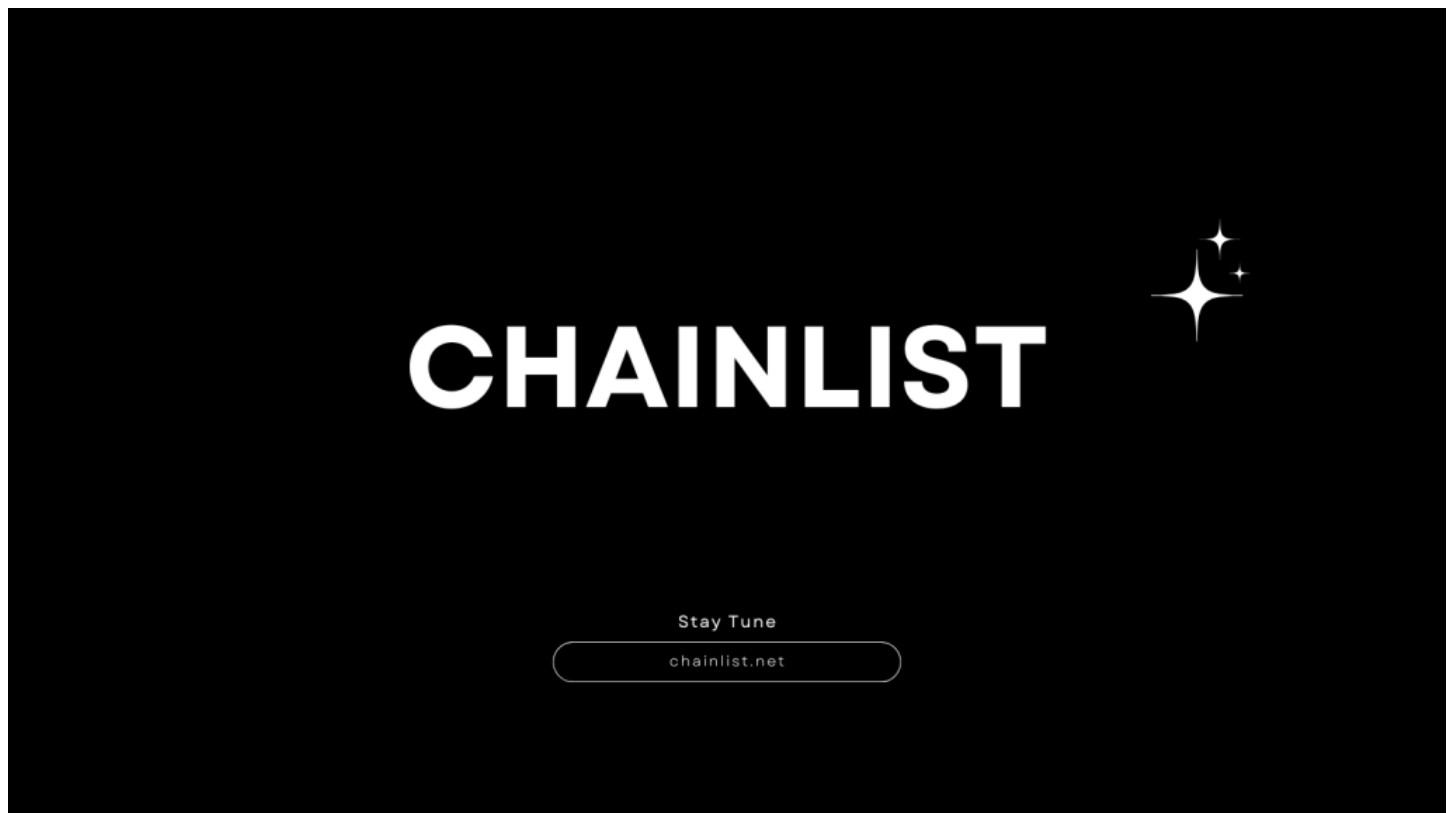


Chainlist Simplifies Access to Blockchain Networks in the Growing Web3 Space



Camp Springs, Maryland Jan 30, 2026 ([Issuewire.com](https://www.issuewire.com)) - With the rapid expansion of Web3, connecting to various blockchain networks can pose a challenge, especially for users new to the ecosystem. [Chainlist](#) offers an open-source solution that simplifies this process by acting as a directory for EVM-compatible blockchain networks, including Ethereum, Binance Smart Chain, and numerous testnets.

The platform provides accurate, up-to-date technical details, such as RPC URLs, chain IDs, and block explorers. This makes it easier for users to configure their wallets for new networks without relying on manual inputs or searching for individual settings online.

Key Features of Chainlist:

- **Accurate Network Data:** All information is verified and regularly updated to ensure reliability.
- **Seamless Wallet Integration:** Users can add networks to wallets like MetaMask directly from the platform.
- **Open-Source Collaboration:** Developers and contributors work together to keep the tool relevant and accessible.

Chainlist supports users ranging from developers testing decentralized applications to everyday users exploring Web3. By reducing technical barriers, it contributes to the broader adoption of decentralized technologies.

The project also reflects the collaborative nature of the Web3 community, with its open-source model allowing continuous updates and improvements. This ensures it remains a trusted resource for the growing number of blockchain networks.

For additional technical details or to view the network directory, refer to the Chainlist platform.

About Chainlist

Chainlist is an open-source initiative aimed at simplifying wallet configurations for blockchain networks. It provides users with a reliable directory of blockchain network details, fostering accessibility and adoption in the decentralized ecosystem.

Media Contact

RickyMelwood

*****@gmail.com

Source : Chainlist

[See on IssueWire](#)