## Monitoring tools and block explorers

KNOW MORE TOOLS? See something missing? Let us know on the Arbitrum Discord or by opening an issue on GitHub. Here, we offer a compilation of tools and blockchain explorers that enable you to examine and oversee transactions, smart contracts, and overall blockchain activity related to decentralized applications (dApps) on different Arbitrum chains.

Tool Use-cases Relevant links Arbiscan Track/trace transactions and examine addresses on Arbitrum networks \* Arbitrum One: <a href="https://arbiscan.io/">https://arbiscan.io/</a> \* Arbitrum Nova: <a href="https://nova.arbiscan.io/">https://nova.arbiscan.io/</a> \* Arbitrum Sepolia: <a href="https://sepolia.arbiscan.io/">https://sepolia.arbiscan.io/</a> Blockscout Track/trace transactions and examine addresses on Arbitrum networks \* Stylus Testnet: <a href="https://stylus-testnet-explorer.arbitrum.io/">https://stylus-testnet-explorer.arbitrum.io/</a> Chainbase Index, transform, and use on-chain data at scale<a href="https://srbitrum.dex.guru/">Chainbase Index, transform, and use on-chain data at scale</a> Chainbase DexGuru Track/trace transactions and examine addresses on Arbitrum One: <a href="https://arbitrum.dex.guru/">https://arbitrum.dex.guru/</a> \* Arbitrum Nova: <a href="https://nova.dex.guru/">https://nova.dex.guru/</a> Dune Visualize and analyze Arbitrum network data \* <a href="mailto:pune">Dune</a> \* <a href="https://arbitrum.community-created Duune dashboard">https://nova.dex.guru/</a> Dune Visualize and analyze Arbitrum network data \* <a href="pune">Dune</a> \* <a href="https://arbitrum.community-created Duune dashboard">https://arbitrum.community-created Duune dashboard</a> OKLINK Track/trace transactions and examine addresses on Arbitrum One network \* Arbitrum One: <a href="https://www.oklink.com/arbitrum">https://www.oklink.com/arbitrum</a> Edit this page Last updatedonMar 22, 2024 <a href="https://www.oklink.com/arbitrum">Previous Web3 libraries and tools Next Debugging tools</a>