

\$ROCK: The Engine of Decentralized Custody



Zenrock's Mission

At Zenrock, our mission is to build a new standard for onchain custody – one that is decentralized, trust-minimized, and aligned with the core ethos of crypto.

Our first expression of that mission is **zenBTC**: a wrapped Bitcoin that is fully decentralized, self-custodied, and natively yield-bearing: turning idle Bitcoin into productive collateral in minutes. It is the foundation for bringing billions of dollars of Bitcoin into Solana DeFi.

zenBTC is the first product to adopt the **Decentralized Custody Token (DCT) standard**, but it will soon be one of many.

A DCT is any token issued through Zenrock's decentralized custody network. Secured by distributed multi-party computation (dMPC) and anchored by zrChain, the DCT standard sets a new benchmark for trustless, onchain asset security. It reimagines what custody can be: resilient, transparent, self-custody that is always secure.

To make DCTs possible, Zenrock launched its own blockchain, **zrChain**, with its own native token, **\$ROCK**. The below outlines how the \$ROCK token powers the network, governs it, and owns it. And how the token's economic design aligns every participant in the ecosystem around the network's long-term growth.

Infrastructure Built to Last

Wrapping Bitcoin securely is hard.

Doing it in a fully decentralized, self-custodied, and scalable way is a lot harder.

To achieve this in a way that minimizes dependencies on factors we cannot control (especially the path of upgrades of third-party blockchains), we built **zrChain**, our own blockchain, designed specifically for secure, long-term custody.

zrChain only depends on one thing from other chains: wallets.

Since wallets are the most basic and stable part of any blockchain, this keeps our system simple and reliable in the future.

\$ROCK: Powering the Network

Every time a user mints or burns a DCT like zenBTC, they must pay the network a fee. Fees of this nature in crypto are referred to as “gas”. **On zrChain, all gas is paid for in \$ROCK.**

\$ROCK: Governing the Network

\$ROCK is more than just a utility token: **it also governs zrChain.** Holding \$ROCK entitles a user to vote on how the network evolves, including protocol upgrades, network mechanics, and parameters that impact custody and DCT operations.

Over time, as \$ROCK becomes more widely distributed, governance will shift further into the hands of the community, **making zrChain more decentralized and resilient.**

\$ROCK: Owning the Network



In addition to powering and governing the network, **\$ROCK also owns it.**

Every transaction on zrChain requires fees to be paid in \$ROCK.

As usage of the network grows, demand for \$ROCK to pay for that usage must necessarily grow in kind.

Additionally, **10% of the \$ROCK used in every transaction on zrChain is permanently burned out of supply.**

This, in conjunction with \$ROCK's fixed supply of 1 billion tokens (with **no inflation, ever**) creates a **perpetual deflationary force.**

As zrChain activity grows and more \$ROCK is burned, **demand for \$ROCK increases while \$ROCK scarcity also increases.**

As this happens, each remaining token represents a larger share of the network.

Over time, **this naturally concentrates value and ownership in the hands of long-term \$ROCK holders.**

Through this tokenomic design, \$ROCK directly captures the value of the custody infrastructure it secures, making it a **true ownership token.**

Aligned Incentives by Design



The \$ROCK token is designed to align everyone who touches the network.

- **Users** need \$ROCK to mint and burn DCTs like zenBTC
- **Long-term holders** benefit from deflation and increased usage over time
- **Builders and integrators** are rewarded as more activity flows through zrChain
- **Governance participants** shape the future of the network itself

Whether you're using zenBTC, building a DCT, or helping to govern zrChain, \$ROCK creates a shared stake in the growth of Zenrock's decentralized custody network. **Everyone wins when the network grows.**



Building Value

Our focus is simple: **Make zenBTC the go-to wrapped Bitcoin asset on Solana and grow the custody network that powers it.**

We're focused on building real usage, real integrations, and real value.

Everything built at Zenrock, from expanding zenBTC adoption to supporting new DCTs, drives usage on zrChain.

As zrChain grows, the value of the network grows with it.

For long-term \$ROCK holders, that alignment is the point.

