About Namada

Namada(opens in a new tab) is a data-protection blockchain using zero-knowledge proof technology. Namada's cryptographical features give users asset-agnostic, multichain data protection, and is being built by the Anoma foundation.

Key innovations:

- Zcash-like shielded transfers for any assets (fungible and non-fungible)
- Rewards for keeping assets in the shielded set
- Interoperability with Ethereum via a custom bridge with trust-minimization

Overview of features

- Proof-of-Stake
- withgovernance
- to secure and evolve Namada
- · Fast-finality BFT with 4-second blocks
- Trust-minimized 2-way Ethereum bridge
- IBC connections to chains that already speak IBC (all Cosmos chains)
- Multi-Asset Shielded Pool
- (MASP)
- Convert Circuit (shielded set rewards
- '
- Ledger
- · application

For high-level introductions, we recommend:

- Article:Introducing Namada: Multichain Asset-agnostic Data Protection(opens in a new tab)
- Article: What is Namada? (opens in a new tab)
- Talks & Podcasts(opens in a new tab)

To learn more about the protocol, we recommend the following in-depth resources:

- Namada's specifications(opens in a new tab)
- Codebase(opens in a new tab)

Getting Started