

# For Enterprises

This document contains a brief outline of the enterprise partnership and validator opportunities available for ‘MIZUHIKI: The Japan Chain’.

## Applications on ‘MIZUHIKI: The Japan Chain’

We invite blockchain-adjacent applications to build on ‘MIZUHIKI: The Japan Chain’ (hereinafter referred to as MIZUHIKI), especially use-cases in payments using stablecoins and tokenized deposits, new forms of tokenized finance including security tokens, and identity management.

If you are interested in developing with us, please sign up for updates on our website, or contact us with a brief description of your application idea or product at: [developers@mizuhiki.io](mailto:developers@mizuhiki.io)

## MIZUHIKI Attestors

MIZUHIKI Attestors play a vital role in the MIZUHIKI ecosystem, by ensuring that Japan-based customers can easily interact with applications securely and safely.

MIZUHIKI Attestors will provide attestation services for IDs, licenses and other nationally recognized certifications, and may include universities and other trusted institutions in Japan. Registration via the MIZUHIKI website is planned to open in the near future.

## Vision Partner

The Vision Partner (VP) Program is an opportunity for a dedicated group of companies to shape the vision and specifications of MIZUHIKI, ensuring alignment with Japan’s broader ecosystem.

The program provides early onboarding and technical guidance, aiming for Vision Partners to become key ecosystem participants as validators, token holders, digital asset issuers, merchant endpoints for stablecoin payments, and/or project operators.

## Validator Node Operation and Staking

MIZUHIKI is seeking corporate validators to support the security and decentralization of the network.

- **Validator Node Operation:** We offer opportunities for enterprises that meet high technical standards and security requirements to operate validator nodes.
- **Staking Services:** We provide enterprise-grade staking solutions to contribute to the governance and stability of the network.

Detailed technical requirements and participation terms will be released in due course.