

 STARKASH



Introduction

Starkash is a crypto payment gateway designed to empower businesses and individuals by providing a secure, low-cost, and highly integrative solution for processing cryptocurrency transactions.

Problems

Trustworthiness

Payment systems often depend on a single provider, leading to delays if issues occur. Users must also trust that provider with their money, which can be risky.

Downtime

When payment systems rely on third parties, downtime can prevent users from making payments, causing frustration and loss of trust.

Loss of Control

In many payment systems, users' money is held by a third party during transactions, raising concerns about security and control.

Our Solution

A next-gen crypto payment gateway. offering seamless, secure, and cost-effective transactions.



Easy Integration

- Starkash makes adding crypto payments simple.
- Offering a straightforward and user-friendly integration process.
- Lets you start accepting payments quickly and easily.



Simple and Powerful

- Provides easy-to-install tools that transform your ability to accept cryptocurrency payments.
- Enables even those unfamiliar with blockchain technology to start accepting crypto currencies.



Widening Access to Blockchain

- Starkash simplifies blockchain, making it easy for anyone to use.
- Provides tools that enable digital currency transactions without unnecessary complications.

Key Features

Starkash offers a new approach, designed to change how transactions are managed and improve the crypto payment experience.

1

Fully Decentralized

Unlike centralized systems, Starkash operates on complete decentralization, enhancing reliability by eliminating single points of failure. This distributed control ensures a robust and secure platform with consistent uptime.

2

Full Asset Control

Users retain full ownership of their funds, with the non-custodial approach ensuring assets are secure and under their control, without relying on third parties.

3

E-Commerce Integration Plugins

Starkash offers seamless integration with major e-commerce platforms like WooCommerce and Shopify through user-friendly plugins, making it easy for store owners to incorporate cryptocurrency payments and streamline payment handling.

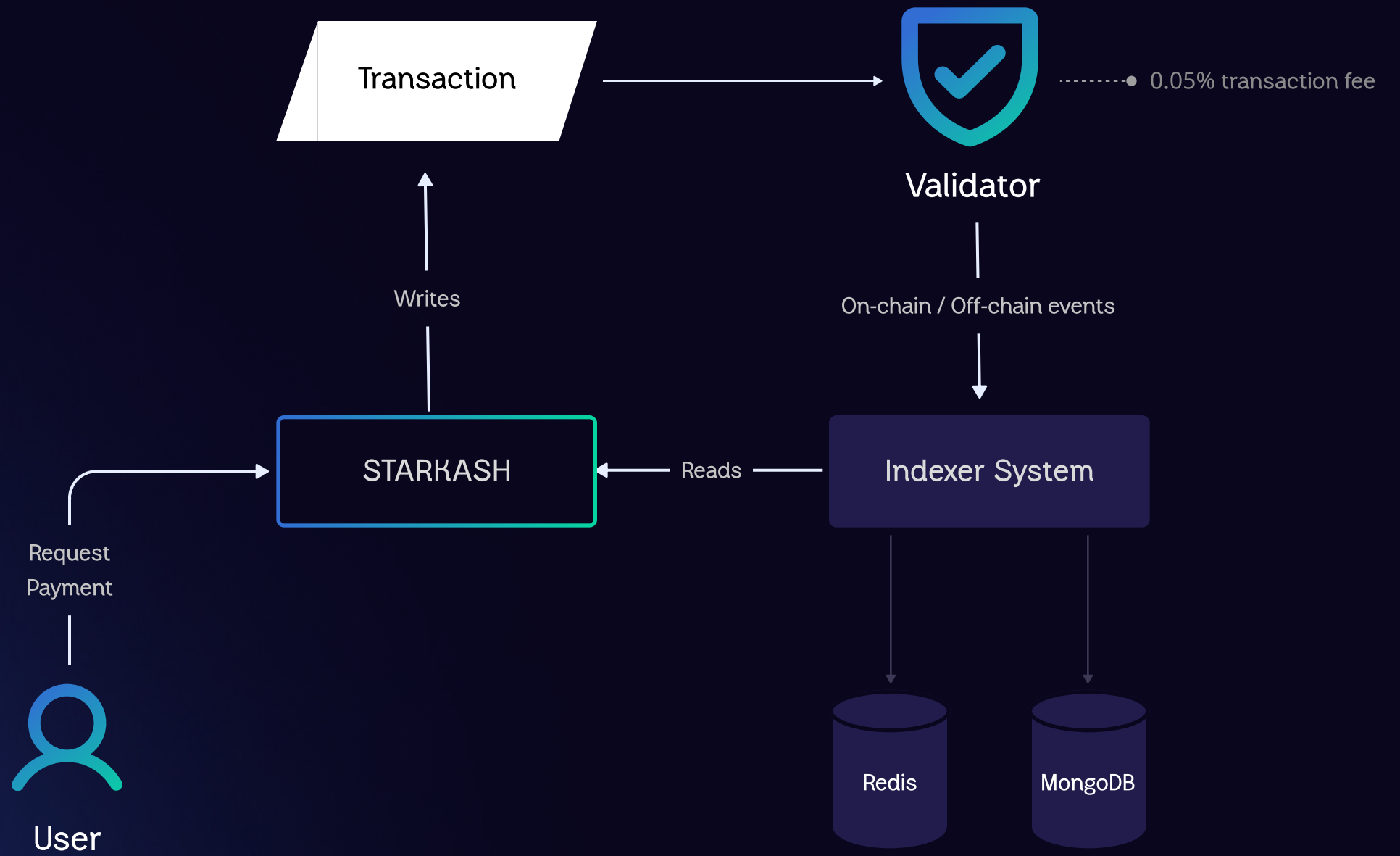
4

Multi-Token and Multi-Chain Support

Starkash supports a wide range of tokens and blockchains, allowing users to transact across multiple networks. This flexibility ensures a seamless experience in the diverse and evolving crypto landscape.

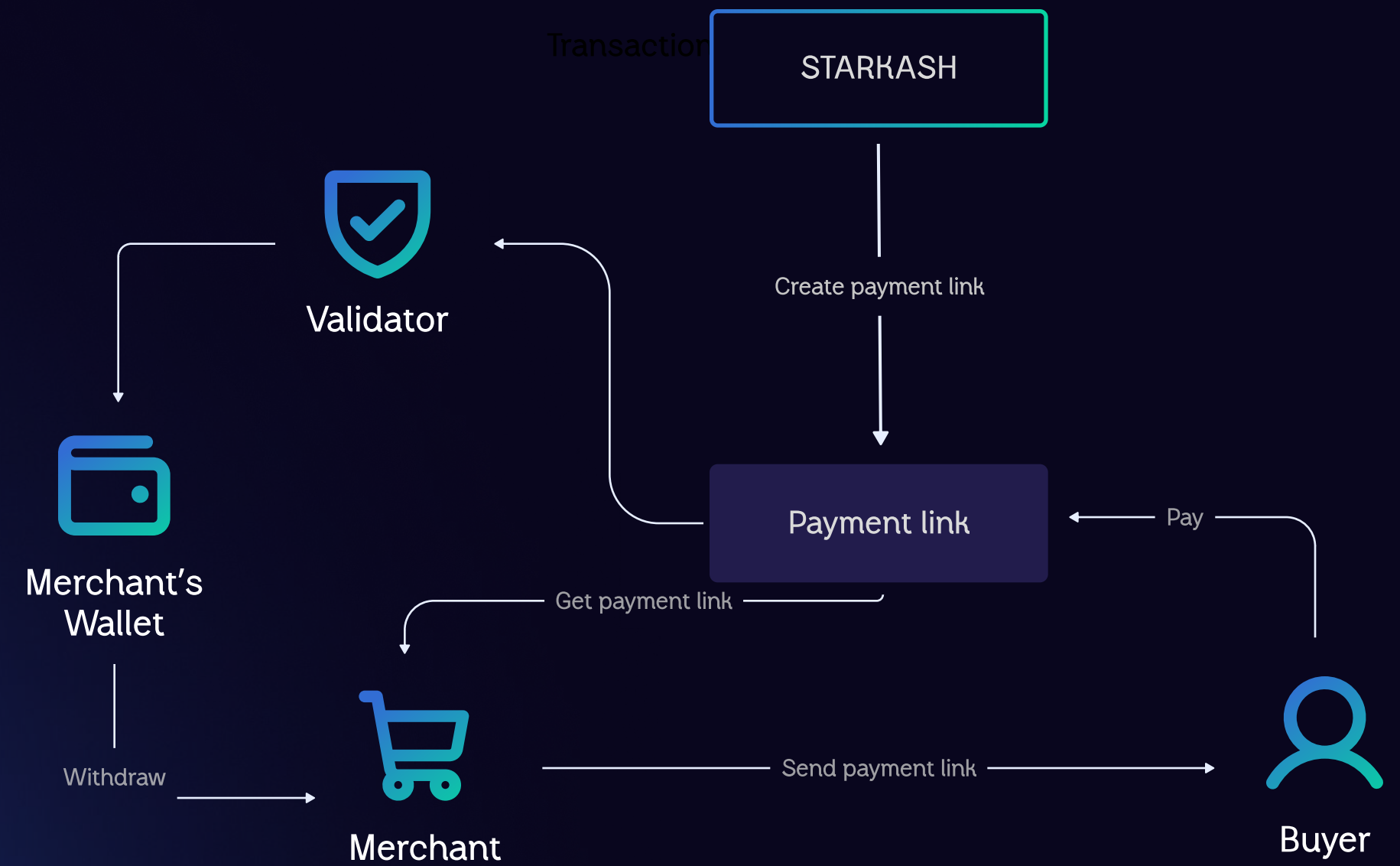
Fully Decentralized

Starkash is a decentralized system where anyone can run a validator to verify transactions, earning rewards from a 0.5% transaction fee. Transactions are secured by confirmation from at least two-thirds of the validators.



Full Asset Control

Users have full control over their funds with Starkash, as their money always stays in their own wallets. Starkash doesn't store any user funds, enabling near peer-to-peer transactions without unnecessary intermediaries.



E-Commerce Integration

Starkash develops easy-to-install plugins for major e-commerce platforms like WooCommerce, Shopify, PrestaShop, etc... as well as components for frameworks like ReactJS and VueJS, ensuring a smooth integration process for users across various platforms.



Our Services



Payment Link

Merchants can create a payment link (or invoice), share it with their customers, and see all the information about the payment links that were previously created.



Donations

Users can integrate a donation widget or button into their platform, or simply generate a donation link to share with their audience, enabling direct contributions to their wallet.



Subscriptions

Subscriptions feature enables you to handle regular payments by sending invoices at specified intervals to designated customers.

Competitive Analysis

Features	Starkash	Other Solutions
Ease of Use	Easy setup, no deep technical skills needed	Extended and tiring onboarding
Funds Custody	Non-custodial, users control their own funds	Mostly custodial, third parties hold funds
Centralization	Fully decentralized, users have full control	Often centralized, less control for users
Reliability	Very reliable with advanced blockchain tech	Reliability varies with the provider

Roadmap



Q4/2024

- Design and develop MVP.
- Integrate Starknet's Account Abstraction for better security and user experience.
- Develop e-commerce plugins for WooCommerce and Shopify

Q1/2025

- Build and deploy a decentralized validator system on testnet.
- Alpha and Beta Testing
- Build and deploy a decentralized validator system on testnet.

Q2/2025

- Mainnet launch
- Develop additional plugins for other e-commerce platforms.
- Expand support for multiple tokens and multiple chains.



Thank you
for your attention