introduction)

- Benefits of Gelato Verifier Node:
- Gelato Verifier Node Package Includes:

Verifier Node Package

Introduction

Gelato provides a complete ecosystem for successful node sales. We equip you with node clients and smart contracts, connect you with key Launchpad and Node-as-a-Service partners. This end-to-end solution ensures you have everything needed to run a successful node sale, from technical infrastructure to community engagement.

Benefits of Gelato Verifier Node:

- · Community Engagement
- : Encourage community members to take an active role in securing the rollup, fostering a sense of ownership and participation. Add value and utility to the project by requiring Node Licenses to be purchased and held by node operators.
- Revenue Source
- : Projects can use Verifier Nodes as a revenue source. Successful projects have raised significant funds through Node Licenses sales, providing a steady revenue stream over an extended period.
- Decentralization
- : Verifier Nodes enable projects to decentralize their rollups by allowing users to verify blocks and secure the network in exchange for rewards, enhancing network security and robustness.
- · Security and Reliability
- : All smart contracts and the node client provided by Gelato undergo rigorous audits, ensuring maximum security from the start.

Gelato Verifier Node Package Includes:

- Smart Contracts
- : Essential contracts for running the Node Sale, including the NodeKey NFT,Referee.sol
- , andNodeRewards.sol
- . These contracts serve as the baseline and can be customized by projects to fit their specific requirements.
- Node Client
- : A user-friendly client for community members to easily set up and run Verifier Nodes. The Node Client allows operators to verify batches on everyday hardware without needing to run a full node, lowering barriers to entry and encouraging broader participation.
- · Hosted Node Integrations
- : Partnerships with node hosting providers to offer a simplified node running experience for less technically savvy users <u>Previous Others Next Reliability & Security</u> Last updated3 months ago