Pricing & Rate Limits

Overview

In order for the network to be sustainable & decentralized, Gelato Nodes charge fees for running off-chain computation and executing transactions.

Our default method is to pay for all your Web3 Function costs across all networks from a single balance using balance using balance.

Transaction Charges

Each transaction that Gelato Nodes execute require a small fee to incentivize Nodes to adhere to the protocol and get your transactions included into your desired blockchain in a fast and secure fashion.

To achieve this, Nodes charge a fee as a percentage of total gas cost for the executed transaction. This varies across networks - Nodes charge higher premiums on cheaper networks and vice versa.

Network Percentage Premium (%) Ethereum 20 Polygon 70 BNB 30 Avalanche 40 Fantom 50 Arbitrum 50 Optimism 50 ZkSync Era 50 Gnosis 100 Linea 50 Base 50 Polygon zkEvm 50 Table 1 - Fee premiums as a percentage of total gas cost per network. Testnet transactions are subsidized by Gelato.

These transaction premiums can be customised for users. Please reach out to usere to discuss your needs.

Request Limits

VRF requests are using Gelato Web3 functions under the hood, which subsidize the first 10.000 requests per months. If you target an higher number of requests, please check<u>Web3 functions subscriptions plans</u> to upgrade to an higher tier.

<u>Previous Migrating from Chainlink VRF Next Supported Networks</u> Last updated3 months ago On this page *<u>Overview</u> * <u>Transaction Charges</u> *<u>Request Limits</u>