

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 [Gelato 1Balance](#).

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 us [here](#) to discuss your needs.

Request Limits

VRF requests are using Gelato Web3 functions under the hood, which subsidize the first 10,000 requests per month. If you target a higher number of requests, please check [Web3 functions subscriptions plans](#) to upgrade to a higher tier.

[Previous Migrating from Chainlink VRF Next Supported Networks](#) Last updated 3 months ago On this page * [Overview](#) * [Transaction Charges](#) * [Request Limits](#)