

Contract Addresses

Gelato Automate addresses for each supported network. Deprecation Notice: Gelato Functions is set to replace Automate, providing enhanced automation capabilities, access to off-chain data, unified payments across networks, and a performance boost. [Migrate your tasks](#) to Gelato Functions before Legacy Automate's end of life on June 30th, 2024 for uninterrupted service. Gelato Network is the entry point for Gelato Executors to execute transactions. The contract does several security checks and then calls the `exec()` function on the Automate (formerly Ops) contract.

The Automate smart contract then either calls your target smart contract directly or, if you use the dedicated `msg.sender` module, it will route the call via your dedicated `msg.sender` contract.

Note: If you have an access restriction for your smart contract function and want to whitelist Gelato as `msg.sender`, we automatically deploy your own dedicated `msg.sender` - the address to whitelist will be shown in the UI and can also be retrieved via the Automate SDK.

Mainnet

Contract Address Gelato Network 0x3CACa7b48D0573D793d3b0279b5F0029180E83b6 Automate
0xB3f5503f93d5Ef84b06993a1975B9D21B962892F TaskTreasury 0x2807B4aE232b624023f87d0e237A3B1bf200Fd99

Polygon / Matic

Contract Address Gelato Network 0x7598e84B2E114AB62CAB288CE5f7d5f6bad35BbA Automate
0x527a819db1eb0e34426297b03bae11F2f8B3A19E TaskTreasury 0x32DC6700AC87f6300277a63b0A4fDf132A8392bd

Fantom

Contract Address Gelato Network 0xebA27A2301975FF5BF7864b99F55A4f7A457ED10 Automate
0x6EDe1597c05A0ca77031cBA43Ab887ccf24cd7e8 TaskTreasury 0x0af13072280E10907911ce5d046c2DfA1B604d23

Arbitrum

Contract Address Gelato Network 0x4775aF8FEf4809fE10bf05867d2b038a4b5B2146 Automate
0xB3f5503f93d5Ef84b06993a1975B9D21B962892F TaskTreasury 0xB2f34fd4C16e656163dADFeEaE4Ae0c1F13b140A

Avalanche

Contract Address Gelato Network 0x7C5c4Af1618220C090A6863175de47afb20fa9Df Automate
0x8aB6aDbC1fec4F18617C9B889F5cE7F28401B8dB TaskTreasury 0xe167199A490b04042414aFD71830bBF165f44C09

BNB Chain

Contract Address Gelato Network 0x7C5c4Af1618220C090A6863175de47afb20fa9Df Automate
0x527a819db1eb0e34426297b03bae11F2f8B3A19E TaskTreasury 0xbECe6A2101eC94E817c072622671B399A3508Ac1

Gnosis

Contract Address Gelato Network 0x29b6603D17B9D8f021EcB8845B6FD06E1Adf89DE Automate
0x8aB6aDbC1fec4F18617C9B889F5cE7F28401B8dB TaskTreasury 0x04462c8ad55a3d970fd9b4944A2f4C7c15700883

Optimism

Contract Address Gelato Network 0x01051113D81D7d6DA508462F2ad6d7fD96cF42Ef Automate
0x340759c8346A1E6Ed92035FB8B6ec57cE1D82c2c TaskTreasury 0xB3f5503f93d5Ef84b06993a1975B9D21B962892F

Staging

Goerli

Contract Address Gelato Network 0x683913B3A32ada4F8100458A3E1675425BdAa7DF Automate
0xc1C6805B857Bef1f412519C4A842522431aFed39 TaskTreasury 0xF381dfd7a139caaB83c26140e5595C0b85DDadCd

Arbitrum Goerli

Contract Address Gelato Network 0xF82D64357D9120a760e1E4C75f646C0618eFc2F3 Automate
0xa5f9b728ecEB9A1F6FCC89dcc2eFd810bA4Dec41 TaskTreasury 0x8aB6aDbC1fec4F18617C9B889F5cE7F28401B8dB

Optimism Goerli

Contract Address Gelato Network 0xF82D64357D9120a760e1E4C75f646C0618eFc2F3 Automate

0x255F82563b5973264e89526345EcEa766DB3baB2 TaskTreasury
0x644CB00854EDC55FE8CCC9c1967BABb22F08Ad2f

Base Goerli

Contract Address Gelato Network 0xbe77Cd403Be3F2C7EEBC3427360D3f9e5d528F43 Automate
0x2501648Bf32e6ea8804d4603e3794f651CCEceC0 TaskTreasury 0x8b8997c0d5cb5d117C636FebF35979AF6C3B46E5

Polygon Mumbai

Contract Address Gelato Network 0x25aD59adbe00C2d80c86d01e2E05e1294DA84823 Automate
0xB3f5503f93d5Ef84b06993a1975B9D21B962892F TaskTreasury 0x527a819db1eb0e34426297b03bae11F2f8B3A19E

[Previous Code Repositories](#) [Next Legacy Automate Migration Guide](#) Last updated 4 months ago On this page * [Mainnet](#) *
[Polygon / Matic](#) * [Fantom](#) * [Arbitrum](#) * [Avalanche](#) * [BNB Chain](#) * [Gnosis](#) * [Optimism](#) * * [Staging](#) * [Goerli](#) * [Arbitrum Goerli](#) *
[Optimism Goerli](#) * [Base Goerli](#) * [Polygon Mumbai](#)