

Incentivized Public RPC (ipRPC)

Overview

Lava works with various blockchains to establish Incentivized Public RPC (ipRPC) endpoints. ipRPC endpoints are given unified URLs serviced by diverse providers of each chain's ecosystem. Providers are paid by those respective ecosystems to offer their services and developers benefit from the availability of highly-serviced endpoints unified through a single URL.

Agoric Endpoints

Mainnet

AGR

Service	URL	rest	grpc
https://agr.tendermint.lava.build		https://agr.rest.lava.build	https://agr.grpc.lava.build

Testnet

AGRT

Service	URL	rest	grpc
https://agrt.tendermint.lava.build		https://agrt.rest.lava.build	https://agrt.grpc.lava.build

Axelar Endpoints

Mainnet

AXELAR

Service	URL	tendermint-rpc	tendermint-rpc / websocket
https://tm.axelar.lava.build		https://rest.axelar.lava.build	grpc grpc.axelar.lava.build:443

Testnet

AXELART

Service	URL	tendermint-rpc	tendermint-rpc / websocket
https://tm.axelar-testnet.lava.build		https://rest.axelar-testnet.lava.build	grpc grpc.axelar-testnet.lava.build:443

Evmos Endpoints

Mainnet

EVMOS

Service	URL	tendermint-rpc	tendermint-rpc / websocket
https://tm.evmos.lava.build		https://rest.evmos.lava.build	grpc grpc.evmos.lava.build:443

Testnet

EVMOST

Service	URL	tendermint-rpc	tendermint-rpc / websocket
https://tm.evmos-testnet.lava.build		https://rest.evmos-testnet.lava.build	grpc grpc.evmos-testnet.lava.build:443

NEAR Endpoints

Mainnet

NEAR

Service	URL	json-rpc
		https://near.lava.build

Testnet

NEART

Service	URL	json-rpc
		https://near-testnet.lava.build

Starknet Endpoints

Mainnet

STRK

Service	URL	json-rpc
		https://rpc.starknet.lava.build

Testnet

STRKT

Service

URL

json-rpc <https://rpc.starknet-testnet.java.build> [Edit this page](#) [Previous web3.js](#) [Next](#)