

helium

- Transaction Fees
- Proof-of-Coverage
- The Helium Consensus Protocol
- Blockchain Primitives
 - Blockchain API**
 - Stats
 - Blocks
 - Accounts
 - Hotspots
 - Cities
 - Transactions
 - Pending Transactions
 - Oracle Prices
 - Chain Variables
 - OUIs
- HNT Price Oracles
- Blockchain Wallet CLI
- Run Your Own Miner
- Run an API Full Node
- Ledger Hardware Wallet

HOTSPOT

- Introduction
- Build a Hotspot
- LoRaWAN Gateway Migration

Powered by GitBook

Blockchain API

[Edit on GitHub](#)

CONTENTS

- Endpoints
- Routes
- Cursors



Endpoints

The Helium blockchain API serves up the blockchain from a database that is filled by a blockchain node that populates the database as blocks come in.

While anyone can run a node and a corresponding API, the Helium hosted version offers up the API through two endpoints.

- <https://api.helium.wtf> – Beta, scalable endpoint for new features and tests. Currently connected to mainnet. This endpoint is used for feature development. Submitted transactions may get dropped.
- <https://api.helium.io> – Stable, scalable production service. Connected to mainnet.

Routes

The API routes are grouped together in sub-pages of this page. Refer to the subpages for details.