

Pricing

Infura's credit pricing model introduces an accurate and transparent pricing structure by assigning specific credit values to each request, based on computational complexity.

Infura users get a fixed allocated daily credit quota as part of their subscription plan, which they can use toward any combination of requests, allowing for more precise budgeting and resource management. This shift not only provides greater flexibility but also encourages efficient use of resources.

tip View the [credit cost table](#) for a breakdown of the cost for each method.

Credit pricing considerations

Depending on the type of requests, the credit pricing model might have unique ways of counting credits toward your daily credit quota:

- [WebSocket streaming](#)
- : Subscribing and unsubscribing to events consume credits from your
- daily quota. Each event received through a WebSocket connection also [consumes credits based on the event type](#)
- .
- WebSocket connections are severed once you reach your daily credit limit.
- [Batch requests](#)
- : Each individual RPC call
- within a batch call consumes credits (including the batch call itself).
- [Archive requests](#)
- : Accessing archive data (older than 128 blocks)
- currently consumes the same amount of credits as non-archive data, however, this might change in the future.

Infura plans

The following credit plans are available for new customers:

- Free tier
- : 6,000,000 daily credits, and 2,000 credits per second rate limit.
- Developer
- : 15,000,000 daily credits, and 4,000 credits per second rate limit.
- Team
- : 75,000,000 daily credits, and 40,000 credits per second rate limit.
- Custom
- : [Contact us](#)
- to determine the custom plan for your requirements.

Last updated on Nov 5, 2024 [Previous Gas Next Credit costs](#)