

Portal offers developers a reliable RPC service, eliminating node management headaches and prioritizing user privacy.

Focus on elevating your product, while we manage changes, updates, and forks across 32+ chains at your disposal

99% Uptime | Privacy First | Multi-Chain Support

Why Choose Portal?
Experience the Ultimate Decentralized RPC Solution

99%
Uptime Performance

Ensure your project’s success with near-zero downtime, maintaining optimal performance around the clock.

32+
Chains Supported

Access a wide range of chains effortlessly, while we handle updates and forks, keeping your focus on innovation.

100%
User Privacy Commitment

Our IP practices are public, so you can trust our dedication to safeguarding user data, aligning with your Web3 ethos and promoting a secure ecosystem.

“Since switching to Portal’s RPC services, our development team has experienced a significant improvement in performance and reliability. We can now easily predict and manage our plan usage, optimizing costs and resources. Portal’s services have allowed our product team to focus on building innovative features, instead of managing infrastructure issues.”



CTO at Omni Wallet
Alex Harley

Trusted by web3 developers worldwide



The RPC solution that enables scale while maintaining performance

	Infura	Alchemy	Quicknode	Portal
Price per relay (per million requests)	\$7	\$3-7*	\$5+*	\$3.5
Total number of chains	14	6	19	32
EVM Supported Chains	13	5	15	27
Non-EVM Supported Chains	1	2	15	5
Decentralized Network	-	-	-	✓
Auto-balanced Server Regions	1	1	5	6
Number of Endpoints (Free Plan)	3	5	1	No limit ∞

* Estimated 2 compute units per relay - could be also more expensive

Affordable Pricing Plans for Your Web3 Needs

Developer
Free Testing

For developers looking to get started reading and writing data from any integrated chain.

Team
Pay as you go

For projects on their way to the moon, predictable price per relay that will scale as you need it.

Enterprise
Schedule a call

For high volume RPC and everything needed, get a custom quote to support your decentralized app.