

Date
May 14, 2024

Created Time
May 14, 2024 15:33 (GMT+4)

1. Social Media & Docs

Name

Twitter



Score

30

Max Score

30

Some Questions

Regular posting, a balance of entertaining and informative posts, good user activity.

Among subscribers: Polyhedra Network, Chain GPT, Web3Festival, SyncSwap, Gamefi.org, Li.Fi, Bloktopia, Layer3, Vent Finance, among many others.

Name

Discord | Telegram



Score

20

Max Score

20

Some Questions

Good moderation, Safe security pass.

Name

Pitch Deck | Presentation ↗

Score

13

Max Score

20

Some Questions

Accessibility: no pitch deck found, will evaluate the presentation on the website main page.

Info about the team: on the other page (<https://polygon.technology/about>);

Info about the product: yes;

Tokenomics: on other page: <https://polygon.technology/blog/polygon-2-0-tokenomics>

Name

Website ↗

Score

10

Max Score

10

Some Questions

Good design, everything works.

Name

Docs | WF ↗

Score

10

Max Score

10

Some Questions

I like the docs website and its branding, they call it “the Polygon Knowledge Layer”. Seems like the website has extensive information on all polygon technologies for common users and devs.

Name

Blog | Medium ↗

Score

10

Max Score

10

Some Questions

Posting is active and regular, and various categories of posts, and their quality is high.

Max Score

100 → 10

Social Media & Docs

9.3 / 10

2. Project Overview

Name

Product, Architecture

Score

15

Max Score

15

Some Questions

“The Polygon 2.0 architecture is formalized as a collection of protocol layers, designed to operate together. The most prominent example of such layered architecture is likely the Internet protocol suite, with its four layers (Link, Network, Transport and Application Layer) that power the Internet.

Each of the protocol layers facilitates a specific sub-process, and this logical separation simplifies reasoning, implementation and upgrades of the architecture. Polygon 2.0 consists of four protocol layers, each enabling an important process within the network: Staking Layer Agg Layer Execution Layer Proving Layer”

Name

Backers & Partners

Score

15

Max Score

15

Some Questions

Coinbase Ventures, the Spartan Group, Dragonfly Capital, Binance Labs, Galaxy, Animoca Brands, Coinfund, Republic, among others, are the Polygon backers and investors.

**Alternative Resource
With Web3 VCs Ranking** [↗](#)

Name

Team & Advisors

Score

10

Max Score

10

Some Questions

Polygon was co-founded by people with extensive experience in the field, including teaching and founding other companies in blockchain

Name

Market & Competitors

Score

7

Max Score

10

Some Questions

Retik Finance, Solana, Aptos, Near Protocol, Polkadot, Cardano, among others are the Polygon competitors. However, Polygon is truly unique in what it offers the industry – like its latest AggLayer concept, which is not the only innovative technology and solution the Polygon team came up with and is trying to implement.

Name

Business Model, Go To-Market

Score

10

Max Score

10

Some Questions

<https://polygon.technology/roadmap> – the roadmap is presented in the form of articles, every aspect of the roadmap is considered separately in those articles

Max Score

60

Project Overview

57 / 60

3. Tokenomics

Name

Distribution & Metrics

Score

12

Max Score

15

Some Questions

POL has its own whitepaper:
<https://polygon.technology/papers/pol-whitepaper>

Name

Utility

Score

12

Max Score

15

Some Questions

POL cannot be replaced with a stablecoin, as it is used for validator staking and rewards, as well as governance.

Governance: “Polygon Improvement Proposals (PIPs) are documents that describe standards for the Polygon ecosystem and the processes through which the Polygon community introduces, finds consensus on, and implements changes to Polygon Protocols. Authors use PIPs to propose changes, understand and document community sentiment around the proposed changes, as well as to provide technical specifications and implementations of suggested upgrades.”

Max Score

30

Tokenomics

24 / 30

Total Score

90.3/100