



Osprey Funds

Polkadot Network

An Emerging Robust Web 3.0 Platform

Osprey Funds Investor Product Series
Ospreyfund.io

The Osprey Polkadot Trust offers simple and secure exposure to DOT, the native token of the Polkadot Network.

For more information, visit OspreyFunds.io





***We envision a Web
where our identity and
our data is our own -
safely secured from any
central authority.***

 **Polkadot**
Mission Statement



Introduction

Polkadot is an ambitious project to [enable a completely decentralized web where users are in control.](#)

Developed by a world class team, Polkadot is led by Gavin Wood, a co-founder of Ethereum, its first CTO, and author of the Solidity programming language used for implementing smart contracts on the Ethereum platform.

Polkadot intends to create a base layer decentralized protocol capable of fostering interoperability, scalability, governance, and security.

The project is aimed at solving problems of early blockchain technologies, like how disparate chains might interoperate seamlessly, upgrade continuously without hard forks, maintain on-chain governance, and scale.

The community around the Polkadot Network is strong and growing fast with well over 400 projects listed in development.

Based on the technology stack, the team, the growing developer community, and tokenomics, Polkadot has significant potential.



Osprey Funds Investor Product Series

Osprey Funds carefully selects assets for its investment products.

We are pleased to share summaries of these via the Osprey

Funds Investor Product Series to assist investor decision making.

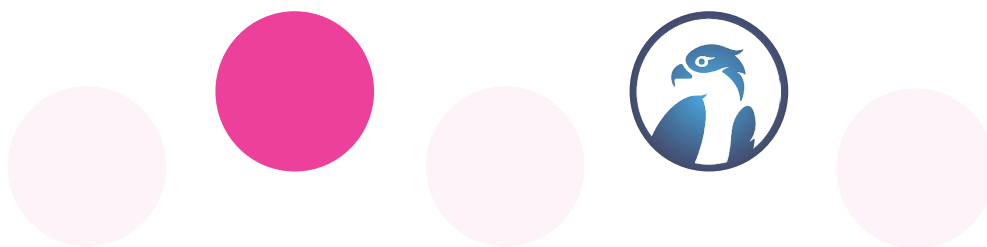
Limitations of Current Blockchains

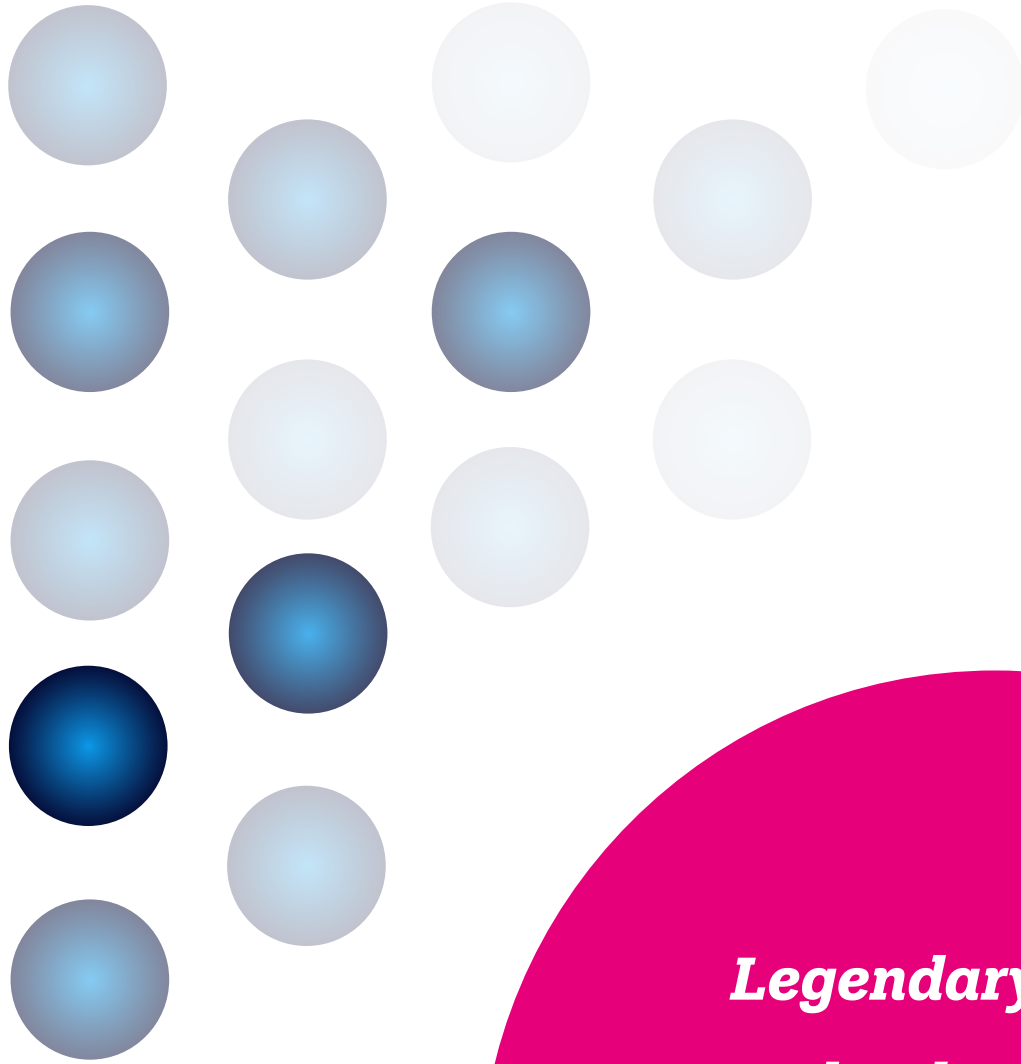
Privacy. Security. Decentralization.

This is how blockchain might deliver the promise of Web 3.0, but we're not there yet. Legacy chain technology like Bitcoin and Ethereum are necessary but not sufficient for the full emergence of a trustless, scalable, and interoperable base layer to build upon.

A fully realized Web 3.0 cannot emerge while the following problems with blockchains still exist:

- 1** Interoperability between blockchains.
- 2** The trilemma of speed, scale, and security.
- 3** There is little room for customization.
- 4** Poor governance risks irreversible hard forks.
- 5** And when Governance is poor, upgrades are difficult.





***Legendary
technologies change
the system in ways
that become obvious
only in hindsight.***

Polkadot Feature Summary

- 1** Polkadot aspires to be the dominant Web 3.0 protocol and is developing the blockchain technology to make a run at this ambitious goal.
- 2** Polkadot boasts a world class team, a well-funded treasury, and a robust and fast-growing community. The thriving ecosystem feels cutting edge.
- 3** Polkadot anticipates the ability to process 166,666+ Transactions Per Second (TPS). As a reference, Bitcoin claims 7 TPS. This would represent a steep change in speed and scalability.
- 4** There are multiple ways to earn, including staking, fishing and bonding. This could motivate investment liquidity to the protocol.
- 5** Customizable parachains may attract development and foster decentralization to real-world applications.
- 6** Parachain auctions could help establish Polkadot as a base layer protocol.
- 7** Organizing protocol R&D in the non-profit Web3 Foundation while engaging developers via Parity Technologies balances priority and incentive allocation.
- 8** Governance and upgrades are potentially evolutionary. This will require big tests but dovetails well with aligned incentive allocation.
- 9** Polkadot is structured as a layer zero protocol that might enable the creation of next generation layer ones.



Polkadot Founders

Polkadot has a strong founding team.



Dr. Gavin Wood

Dr. Gavin Wood is the Polkadot project lead Founder and an innovator in the field. He was a Co-Founder and founding CTO of Ethereum. He coded the first functional implementation of the Ethereum platform and wrote the first formal specification of any blockchain protocol. Wood is the inventor of Polkadot and the founder, lead developer of Parity Technologies, and President and Founder of the Web3 Foundation.



Robert Habermeier

Robert Habermeier is Co-Founder of the Polkadot Network and a Core Developer at Parity Technologies. He is also Co-Founder of Hypersphere Ventures, which invests and builds technology in the blockchain industry. Robert is a Thiel Fellow and has focused research and development on blockchains, distributed systems, and cryptography.



Peter Czaban

Peter Czaban is a Co-Founder of Polkadot and the Web3 Foundation where he is currently the Technology Director. He is also Founder of Planting Space, a company which seeks to solve hard problems by leveraging probabilistic programming, category theory, and cognitive science. Czaban earned a Masters Degree in Engineering Science from Oxford University in 2016.

Community

The Polkadot developer and enthusiast community is growing fast. Here are some brief statistics on recent growth of the interest network.

The [@Polkadot](#) Twitter account has 417k followers, a number that has more than tripled over the past 3 months (as of May 18, 2021).

The Youtube account has 25k subscribers, a number that has more than doubled over the past 3 months. Polkadot Reddit has 24k users, up from 9k three months ago.

This growing community is generating an increasing amount of educational content.

24k

Reddit Users

417k

Twitter Followers

25k

Youtube Subscribers

*As of May 18,2021

Web3 Foundation and Parity

In addition to Polkadot, the founding team has created Web3 Foundation and Parity Technologies.

Web3 Foundation is a Swiss-based research organization with a 50 person team developing the Polkadot protocol.

Parity Technologies is a Germany/UK based company with 80 employees. Jutta Steiner is the Founder and CEO. She is an applied mathematician, an original Ethereum team member and Chief of Security.

Parity is building applications and developer tools using Polkadot. This is an A+ team.

Polkadot Timeline

October 2016

[Whitepaper](#) Released. Web 3.0 Foundation and Parity Technologies created.

July 2019

Raised an undisclosed sum for additional DOT in a private transaction.

June 2020

Network stability and sufficient number of Validators. Transition to first Validator election. Nominated Proof of Stake system. Runtime upgrade issued that enabled the promised suite of Governance modules.

August 2020

Redenomination of DOT by 100x per vote. Proof that the decentralized Governance model can achieve a consensus upgrade without having a fork. More in this in the tokenomics section but a strong sign.

May 2021

[The launch of Parachains](#) and [Polkadot Decoded](#)

October 2017

ICO drop raises US\$145m for 50% of DOT supply of 10m units. A huge raise and affirmation of the technology.

May 2020

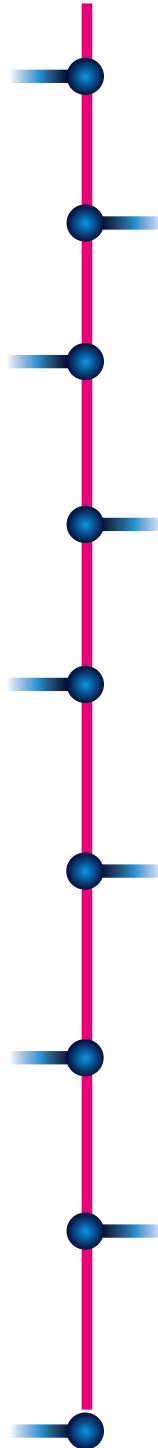
Genesis Block launch as Proof of Authority network. Single super-user key. Validators start joining.

July 2020

Web3 raised 47m in a private placement to fund operations. Governance of chain transitions to 100% decentralized, in the hands of the DOT token holders.

January 2021

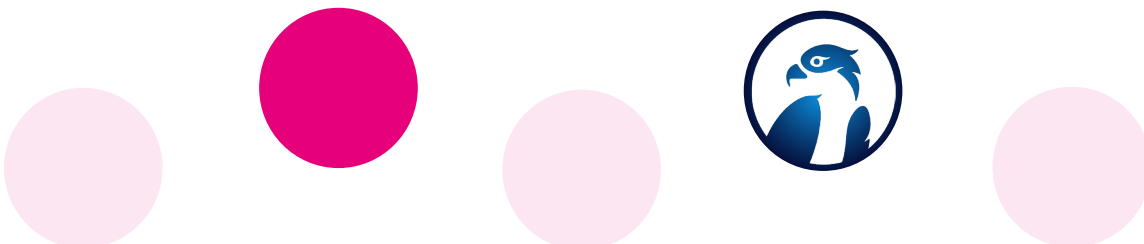
Looking at the block explorer, Polkadot is up to 3.45m blocks.



Resources

Here is a list of resources for those who want to learn more about Polkadot.

- 1** The [Polkadot Website](#) shares a wealth of information about the technology, community, and history. This is a great place to begin digging deeper.
- 2** Created by Polkadot founders, The [Web3 Foundation](#) seeks to nurture cutting-edge applications for decentralized web software protocols. This is a great resource for those who want to learn and build.
- 3** [Parity Technologies](#) is building blockchain infrastructure for the decentralized web on Polkadot.
- 4** Polkadot Co-Founder, Gavin Wood, discusses his vision in [Behind the Code, Episode 1](#).
- 5** [A Polkadot for Beginners Video](#) with Dan Reecer and Bill Laboon. This one is great with tons of information but not technical.
- 6** [Polkadot Decoded](#) is the largest annual Polkadot event where we get the chance to watch the founders and other critical builders present.
- 7** Polkadot creator Gavin Wood provides insight and periodic updates [on his blog](#).
- 8** The [Polkadot Twitter Account](#) will keep you up-to-date on the latest news and information.



The Osprey Polkadot Trust offers simple and secure exposure to DOT, the native token of the Polkadot Network.

For more information, visit OspreyFunds.io



Disclaimer

While we have included specific external links and believe they are useful, we are not responsible for their content.

Carefully consider the risk factors, investment objectives, fees, expenses, and other information associated with investments in the Osprey Polkadot Trust (the "Fund") or the shares of the Fund (the "Shares") before making an investment decision regarding the Fund. Such risk factors, investment objectives, fees, expenses and other important information, can be found in the applicable Fund's Private Placement Memorandum, which can be obtained from Osprey Funds, LLC ("Osprey").

The Fund is a speculative investment that involves a high degree of risk and uncertainty, and is not suitable for investors who cannot afford to lose their entire investment. There is also no guarantee that the Fund will meet its investment objective.

No Advice on Investment; Risk of Loss: Prior to making any investment decision in respect of the Fund or Shares of the Fund, each investor must undertake its own independent examination and investigation of the Fund, including the merits and risks involved in an investment in the Fund, and must base its investment decision – including a determination whether Shares would be a suitable investment for the investor – on such examination and investigation and must not rely on Osprey or the Fund in making such investment decision. Prospective investors must not construe the contents of this brochure as legal, tax, investment, or other advice. Each prospective investor is urged to consult with its own advisors with respect to legal, tax, regulatory, financial, accounting and similar consequences of investing in the Fund, the suitability of the investment for such investor and other relevant matters concerning an investment in a Fund.

The Shares of the Fund are not registered under the Securities Act, the Securities Exchange Act of 1934, the Investment Company Act of 1940, or any state securities laws . Osprey is not registered as an investment adviser under the Investment Advisers Act of 1940, and is not registered as a commodity pool operator or commodity trading adviser under the Commodity Exchange Act.

Shares of or interests in the Fund are offered in private placements pursuant to the exemption from registration provided by Section 4(a)(2) of the Securities Act and Rule 506 of Regulation D promulgated thereunder and other exemptions of similar import in the laws of the states and jurisdictions where the offering will be made and are only issued and sold directly by the Fund to accredited investors. As a result, the Shares of the Funds, when initially sold, are restricted and subject to significant limitations on transfer and resale. Prospective investors in the Funds should very carefully consider such risks prior to making any investment decision, including the fact that nthe Fund currently offer a redemption program. This brochure is neither an offer to sell nor a solicitation to buy Shares in the Fund. Any such offer or solicitation will be made solely through definitive offering documents, identified as such, which will contain information about each Fund's investment objectives and terms and conditions of an investment and may also describe risks and tax information related to an investment therein and which qualifies in its entirety the information set forth on this brochure.



Osprey Funds

Email: IR@OspreyFunds.io
Website: OspreyFunds.io