

This week brings a shorter edition, but we recommend our 'Stuff to Check Out' section for more interesting resources and repos. Enjoy this week's EigenLayer News!

## TL;DR

- TVL watch: \$18.7b
- OpenBlock introduces EigenLayer AVS Dashboard
- Puffer's Vampire attack begins
- Gauntlet's LRT Market Risk Framework
- AVS Spotlight: DODOchain
- Coffee & Books at ETHBerlin
- EigenLayer Hackathon workshops
- Sreeram on The Delphi Podcast

## Ecosystem News:

### TVL watch: \$18.7b

As ETH prices rise, EigenLayer has a total value locked (TVL) of \$18.7b according to [DefiLlama](#).

### OpenBlock introduces EigenLayer AVS Dashboard

Following the [announcement](#) of its partnership with the Eigen Foundation to deliver data-driven incentive modeling, OpenBlock has introduced AVS and Operator Intelligence. This feature offers a comprehensive view of the EigenLayer ecosystem, providing data and insights from April 2024 to the present.

[Dashboard announcement](#)

### Puffer's Vampire attack

Puffer is in the process of swapping their large holdings stETH into puffETH, to fuel staking decentralization. The [first swap happened yesterday](#), redeeming 10k stETH for ETH. [Lido dominance](#) is expected to trend down as more withdrawals continue.

### Gauntlet's LRT Market Risk Framework

Gauntlet published a framework for evaluating market risks involved in each Liquid Restaking Token. Framework includes assessing: External liquidity, Withdrawals and the withdrawal queue, LRT volatility, and DeFi risk.

[Read more](#)

### AVS Spotlight: DODOchain

DODOchain MACH is a fast finality AVS designed for the DODOchain by AltLayer. [DODOchain](#) is an Omni-Trading Layer 3 platform powered by the integration of AltLayer, EigenLayer and Arbitrum Orbit, designed to connect Ethereum rollups and Bitcoin networks.

By consolidating liquidity from multiple chains into a unified trading environment and leveraging cross-chain technology and market-making algorithms, DODOchain aims to provide a seamless and secure trading experience. This approach enhances overall market liquidity and asset utilization across both EVM and non-EVM ecosystems.

[Learn more about DODOchain MACH](#)

## Community News:

### Coffee & Books at ETHBerlin

ETH Berlin begins this weekend! Instead of booths, this year ETHBerlin invited projects to suggest experiences for hackers.

The EigenLayer team will be hosting a Cafe. Start your day with a fresh cup of coffee at EigenLayer Cafe, then grab a special intersubjective book and much more. [Check out ETHBerlin experiences.](#)

## EigenLayer Hackathon workshops

The EigenLayer Hackathon had a fantastic first week!

The hackathon includes a lineup of workshops on Restaking, AVSs, EigenDA, and many more during the first three “Educate weeks”.

- AMA with [Gajesh Naik](#), core engineer at EigenLayer, and Jackie [@agaperste](#) DevRel at Dune Analytics demonstrated how to build an AVS Explorer using the Dune API. [Watch the recording.](#)
- [Ken Miyachi](#) introduced Polymer, providing insights on how to utilize its tools.

Upcoming

- May 21st: [Andrew Smith](#) and [Andrew Hathaway](#) from Versatus Labs showcase how to build with LASR + EigenDA.
- May 22nd: Expanding Ethereum Security with Near’s Fast Finality with [Altan Tutar](#) (Nuffle Labs).
- May 23rd: [Gajesh Naik](#), core engineer at EigenLayer leads the workshop on how to build the first AVS.

[Sign up to upcoming workshops

](<https://www.encode.club/eigenlayer-hackathon/>)

Sreeram on The Delphi Podcast

Sreeram Kannan discusses Eigenlayer and how it extends Ethereum’s security, AVS, and the dual token model. Listen to the podcast [here](#).

## Learn about EigenLayer

Key resources, docs and guides on: [EigenLayer Hub](#)

{Stuff to Check Out}

[Coinbase's EigenLayer AVS Landscape](#)

[Hello World AVS repo

](<https://x.com/gajeshnaik/status/1793002630857314646>)[EigenLayer's Awesome AVS Repo](#)

[EigenLayer Holic's AVS Landscape](#)

## See you next week

EigenLayer News is a space to learn and stay informed about announcements and upcoming initiatives within EigenLayer. Our aim is to provide a window into what we believe is the ultimate coordination layer in crypto.

## About Us

About us, [@ocandocrypto](#) and [@eugenia](#), we’re core contributors to [web3citizen.xyz](#).

Reach out to us on [@eigenlayernews](#) or [@web3citizenxyz](#) - we would love to hear your feedback!