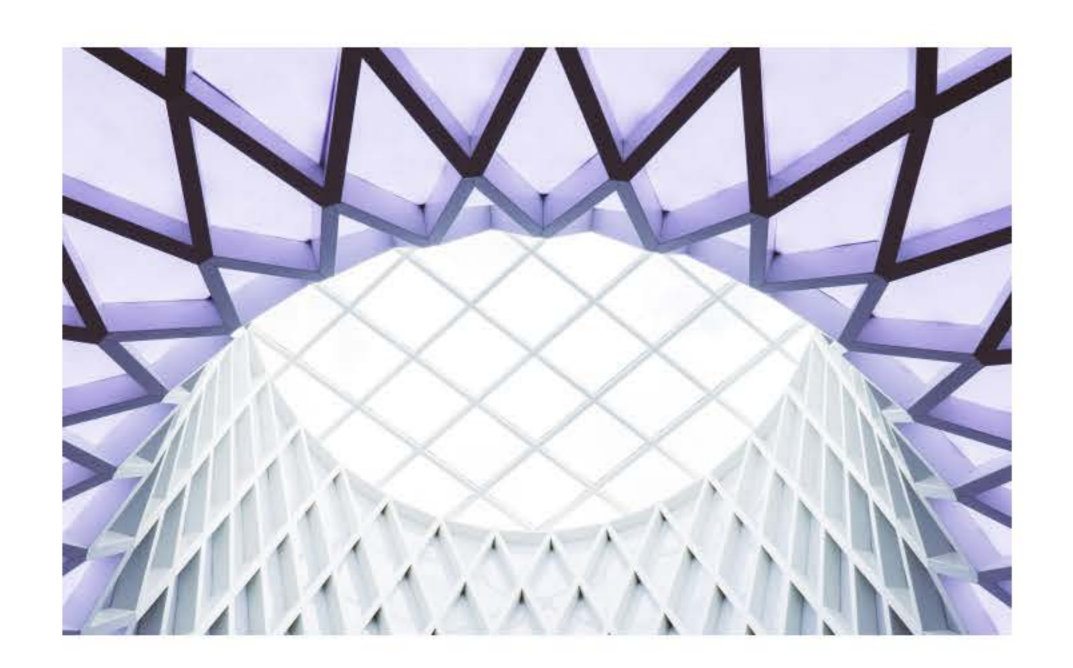
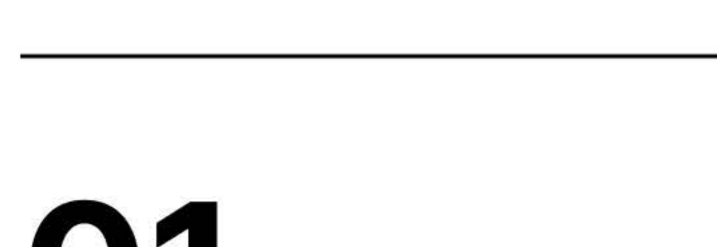


ECOSYSTEM COMMUNITY ECOSYSTEM





CONTENTS



SHELL SHARED HOW THEY'RE USING BLOCKCHAIN TO HELP SHAPE THE FUTURE OF ENERGY

At Shell, the company is leveraging blockchain technology to reimagine current processes, create new value propositions, and establish new markets.

02

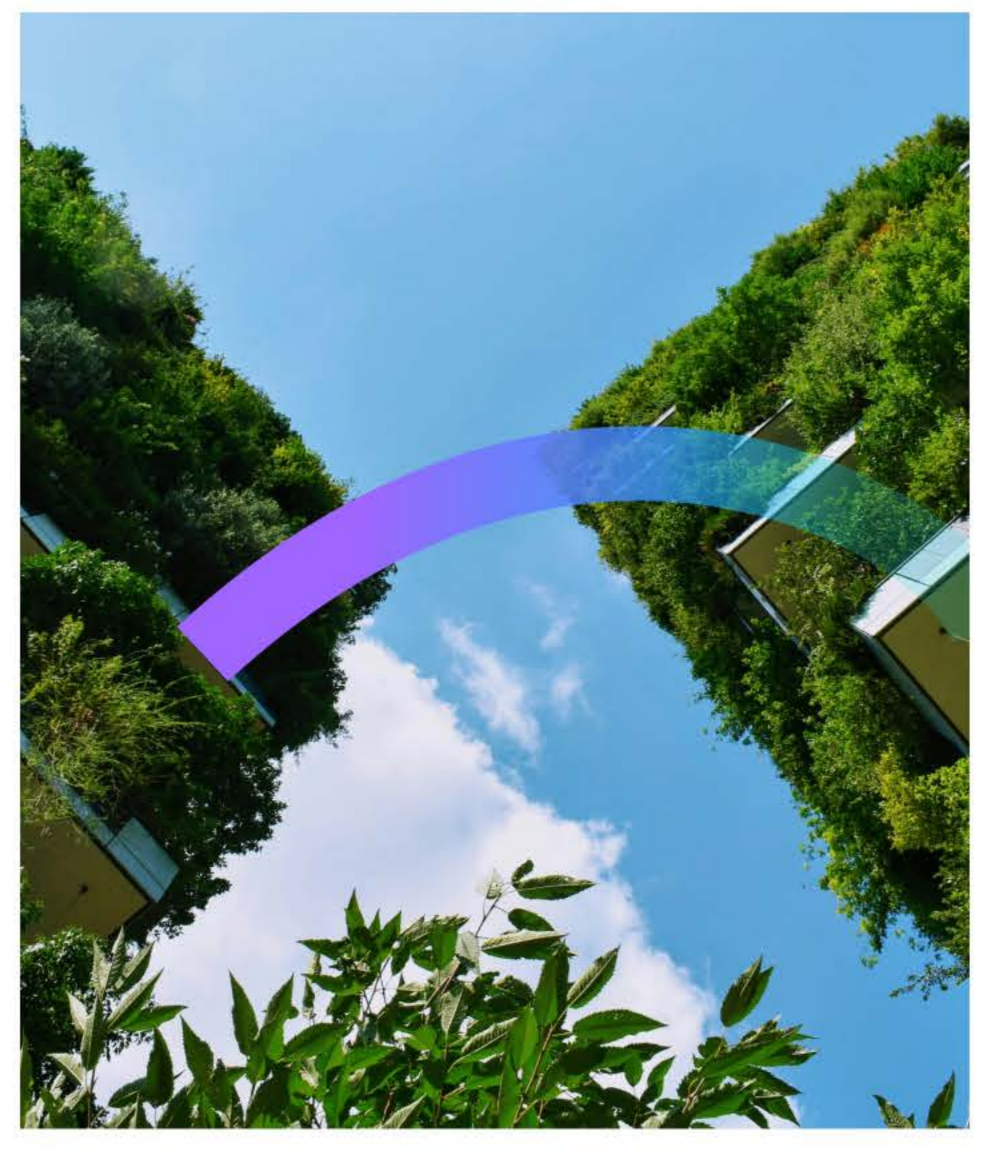
ENERGY WEB AT WEB3 SUMMIT IN BERLIN

Energy Web CTO, Mani Hagh Sefat, spoke at Web3 Summit 2025 in Berlin about the impact and future of the Energy Web ecosystem and how enterprises will engage with it.

03

ZURICH UPGRADE ON VOLTA TESTNET

This upgrade is a critical step toward the upcoming Energy Web Chain (EWC) upgrade



04

LISTEN THE ENERGY WEB SPACE EVENT ON X

Energy Web hosted a communitydriven discussion on revenue streams, tokenomics, and Web3.

05

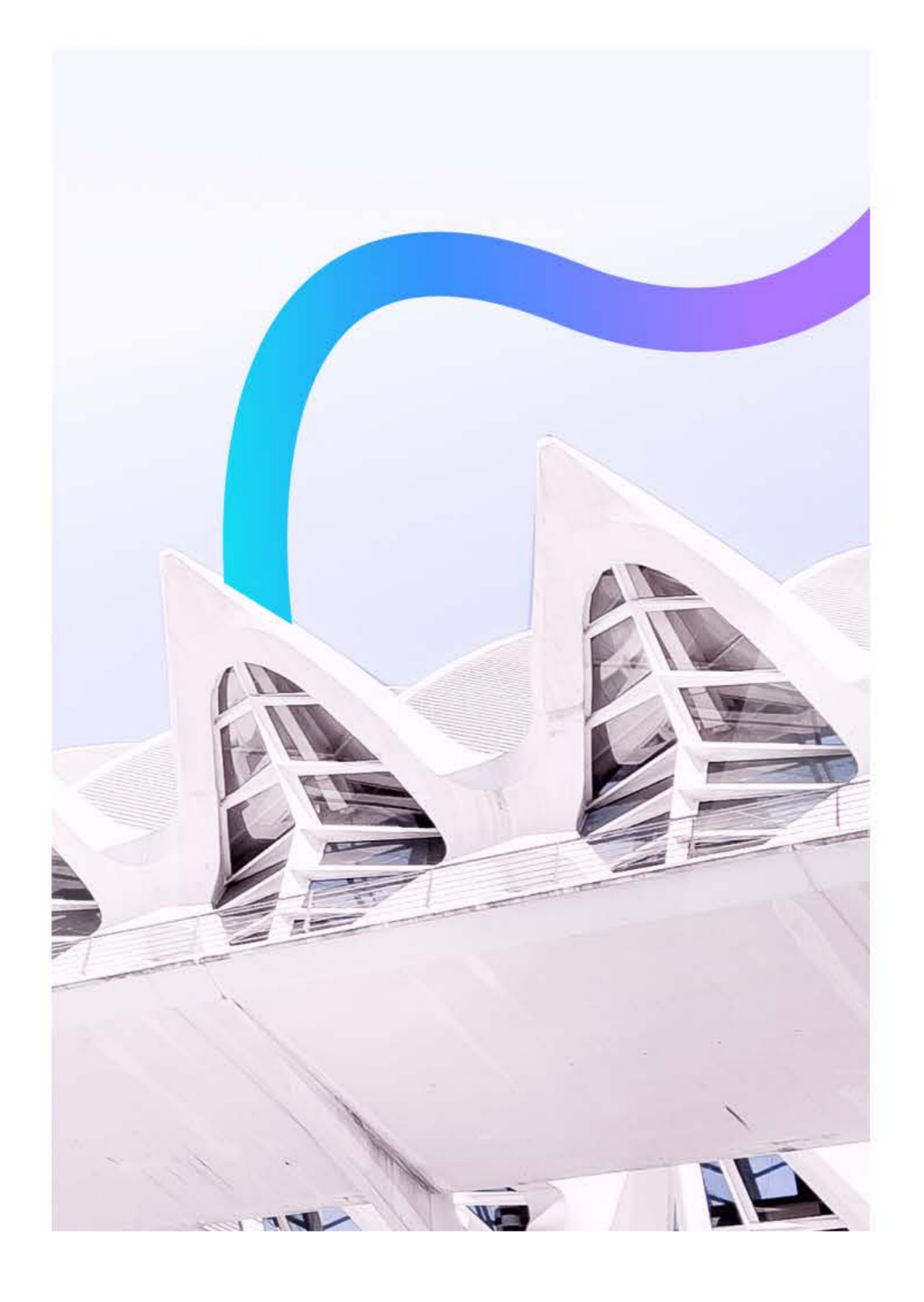
ENERGY WEB AT DECENTRALIZED LUGANO

Ed Hesse, Co-founder of Energy Web, participated in an insightful discussion at Decentralized Lugano on the topic Decentralized Physical Infrastructure Networks

06

NEW POOLS NOW LIVE ON THE ENERGY WEB X MARKETPLACE!

The Energy Web X Marketplace has launched three new compute pools: SmartFlow, Carbon-Aware, and GP4BTC — each powering real-world energy and sustainability use cases.



07

EWX MARKETPLACE APPLICATION UPDATES

New Energy Web X update improves voting and performance - update now to enjoy the latest fixes and enhancements!

08

TOTAL VALUE LOCKED

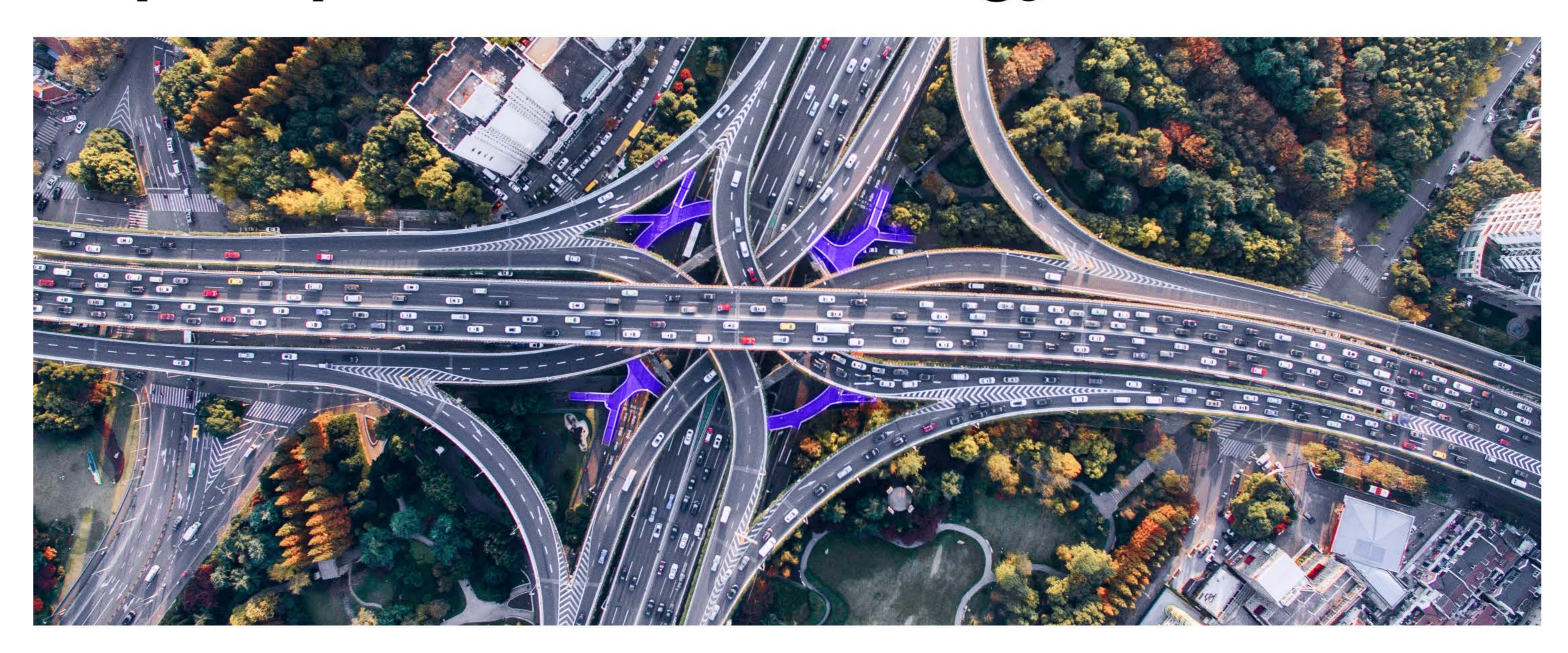
Total Value Locked (TVL) in \$EWT reflects the amount of value currently secured within the Energy Web ecosystem, highlighting user trust and protocol activity.

09

ENERGY WEB COMMUNITY PAGE

Join the Energy Web community hub. solve challenges, climb the leaderboard, and connect with others on Telegram. Test your skills, have fun, and earn your spot at the top!

Shell shared how they're using blockchain to help shape the future of energy



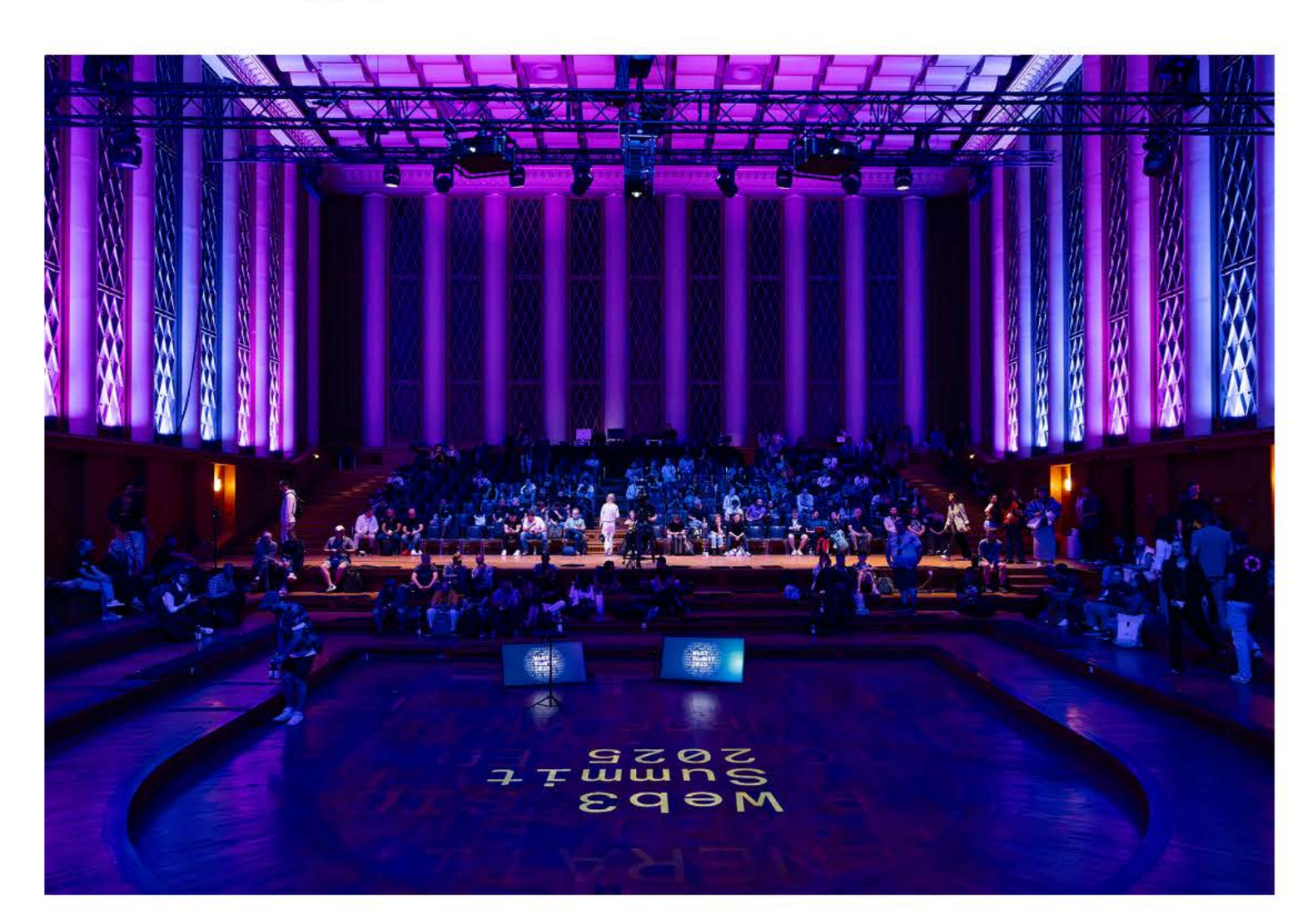
At Shell, the company is leveraging blockchain technology to reimagine current processes, create new value propositions, and establish new markets.

Shell's blockchain strategy is founded on three distinct pillars. We are leveraging blockchain technology to reimagine current processes, deliver cost savings, increase efficiencies and drive standardization across our processes and, indeed, across the entire energy industry. We will find new value propositions, particularly in emerging or rapidly evolving markets, by reimagining the operation of end-to-end value chains based on blockchain technology.

Shell continues to support and initiate the creation of decentralised ecosystems. As the emphasis shifts from private/consortium networks to public networks for enterprise use, we will continue our efforts to push the boundaries of blockchain in the energy industry.

LEARN MORE

Energy Web at Web3 Summit in Berlin



Energy Web CTO, Mani Hagh Sefat, spoke at Web3 Summit 2025 in Berlin about the impact and future of the Energy Web ecosystem and how enterprises will engage with it.

Web3 Summit is an annual event that brings together developers, researchers, and industry leaders to explore the future of decentralized technologies.

WATCH THE FULL SESSION

01

Energy Web Successfully Executes Zurich Upgrade on Volta Testnet



Energy Web has successfully executed the Zurich Upgrade on the Volta testnet at block #32,597,900, marking a significant milestone in its blockchain development journey. This upgrade is a critical step toward the upcoming Energy Web Chain (EWC) upgrade and is essential for the network's transition to a full Proof of Stake (PoS) consensus mechanism.

The Zurich Upgrade enhances the network's efficiency, security, and scalability, paving the way for a more sustainable and robust energy blockchain ecosystem. This achievement brings Energy Web closer to its goal of enabling a cleaner, decentralized energy future.

LEARN MORE

Listen the Energy Web Space Event on X

Energy Web hosted a community-driven discussion on revenue streams, tokenomics, and Web3.



Ed Hesse, shared insights on the organization's 12-year journey, from early blockchain research and Ethereum involvement to founding Energy Web in 2017.

The first four years focused on testing use cases and building the Energy Web Chain as a proof-of-authority network to meet regulatory requirements. Today, Energy Web is transitioning to proof-of-stake to scale and modernize its technology. The new tokenomics will center around Energy Web's core product - worker nodes, which provide secure, decentralized execution of mission-critical business logic.

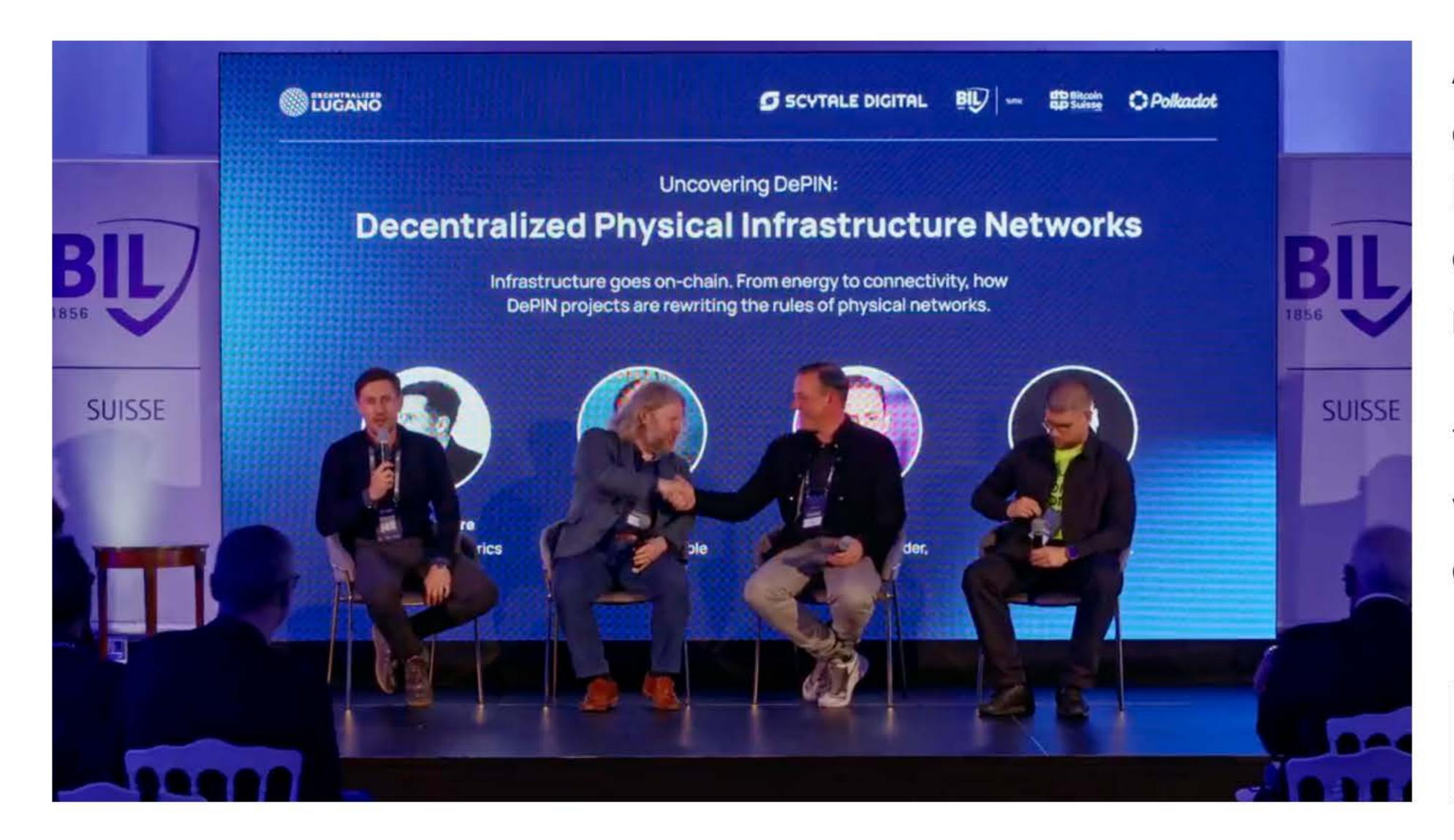
This upgrade aims to create value for token holders, solution builders, and users, positioning Energy Web for growth as decentralized infrastructure adoption accelerates.

LISTEN NOW

AUGUST 2025

Energy Web at Decentralized Lugano

Ed Hesse, Co-founder of Energy Web, participated in an insightful discussion at Decentralized Lugano on the topic Decentralized Physical Infrastructure Networks



At Decentralized Lugano, industry leaders explored this question, diving into how DePIN delivers real-world utility, strong economic incentives, and infrastructure resilience.

The discussion covered DePIN's unique value proposition, token economics and decentralization challenges.

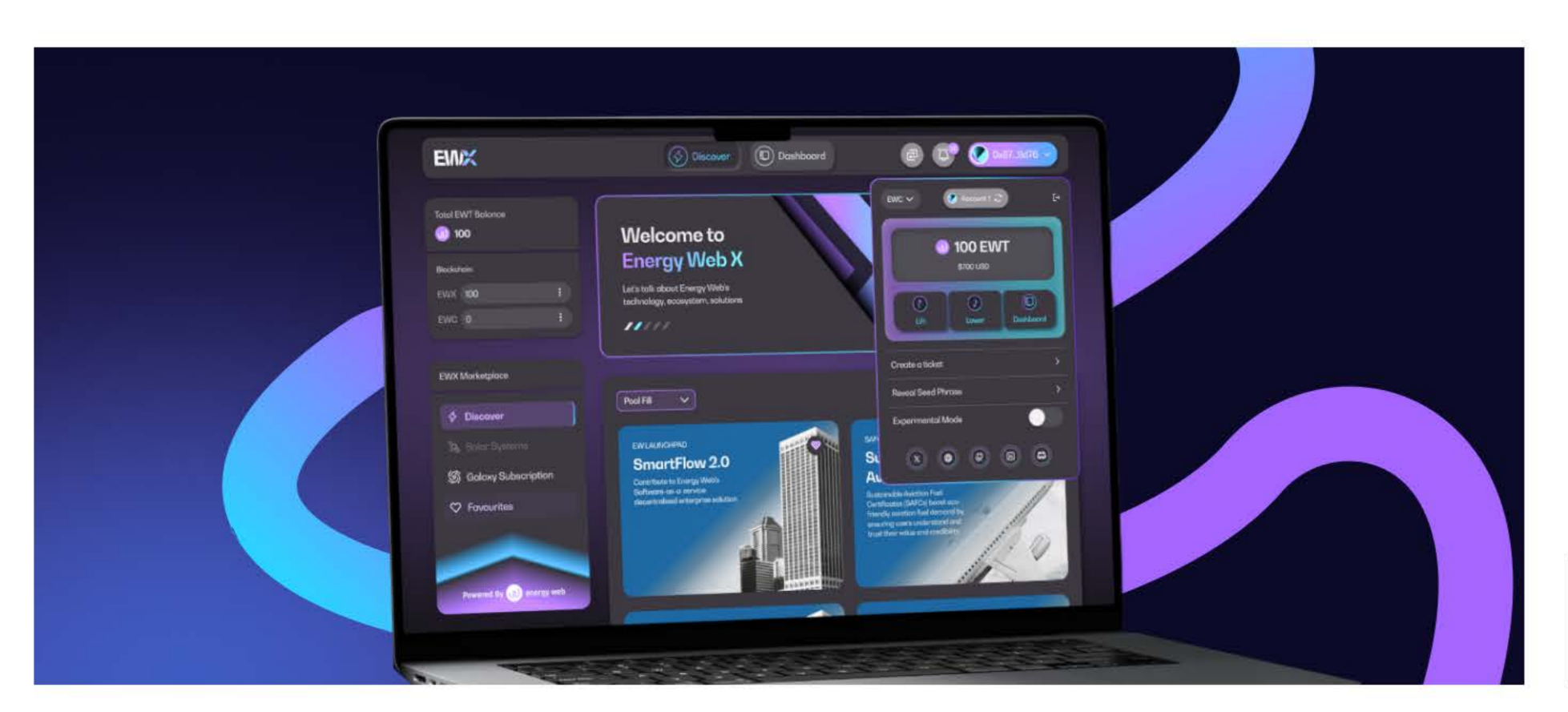
WATCH THE FULL VIDEO

Energy Web at Code Europe in Krakow



Energy Web was represented at Code
Europe Krakow by Kamil Witkowski, who
connected with developers and tech
enthusiasts to discuss Energy Web's
upcoming technical upgrades, DevOps
practices, and broader IT engineering
topics. The event also offered a great
opportunity to engage with the vibrant
Polkadot Poland community.

New Pools Live on the Energy Web X!



The Energy Web X Marketplace has launched three new compute pools: SmartFlow, Carbon-Aware, and GP4BTC, each powering real-world energy and sustainability use cases.

START NOW

EWX Marketplace Application Updates

It's crucial to ensure your EWX Marketplace application is up to date. Please update your application to the latest version as soon as possible to avoid any potential downtime or disruptions. Staying current ensures compatibility with upcoming features and helps keep the ecosystem running smoothly.



Changelogs

- Implement new Consensus update (quorum, voting, threshold, rewards calculation, etc)
- Change unsubsription logic. Now, all unsubscriptions are delayed by default until the next reward period, so they don't happen immediately

Make sure you're running the latest version to take full advantage of these updates.

UPDATE EWX APP

Read the Energy Web Company Brochure



The Energy Web company brochure highlights how Energy Web is advancing the global energy transition with blockchain technology. It details the company's mission to build an open-source, decentralized digital infrastructure for the energy sector.

The brochure covers key solutions like flexibility markets, green energy tracking, and digital identities for energy assets. It also showcases Energy Web's expanding global partner network and real-world projects.

READ NOW

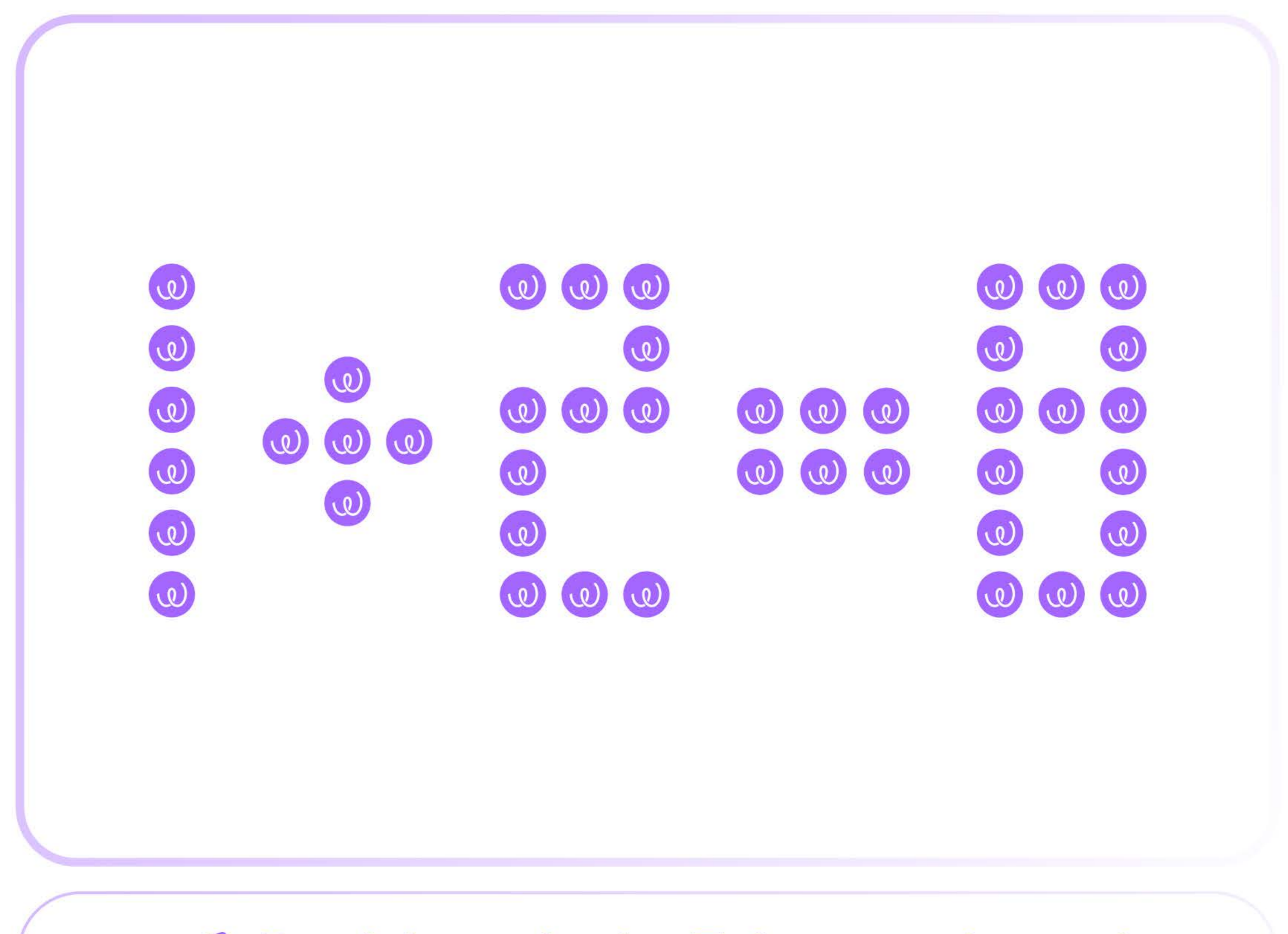
TOTAL VALUE LOCKED

10,596,300.16 \$EWT

AUGUST 2025

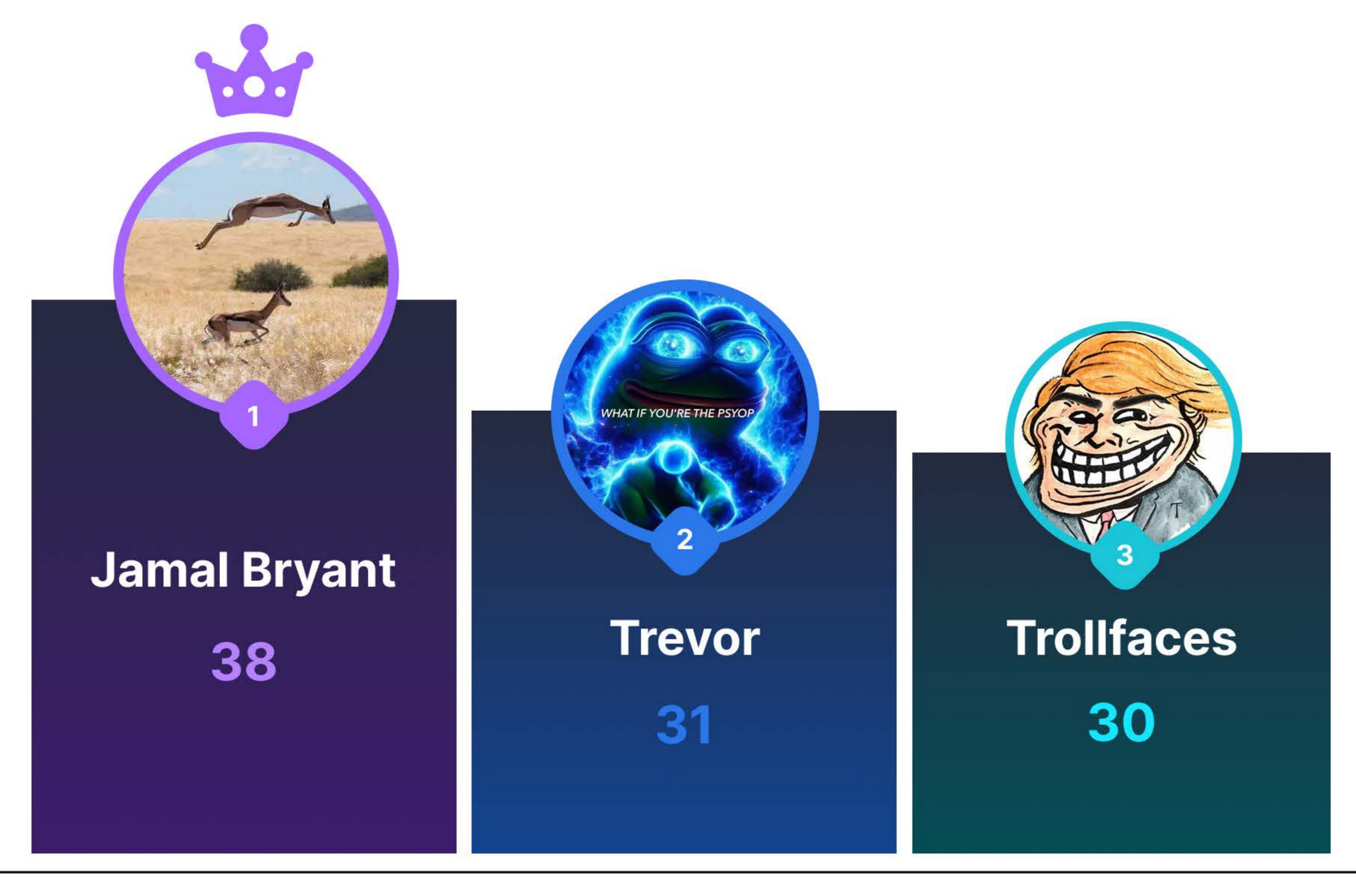
Energy Web Quiz

Move two optomake the equation correct



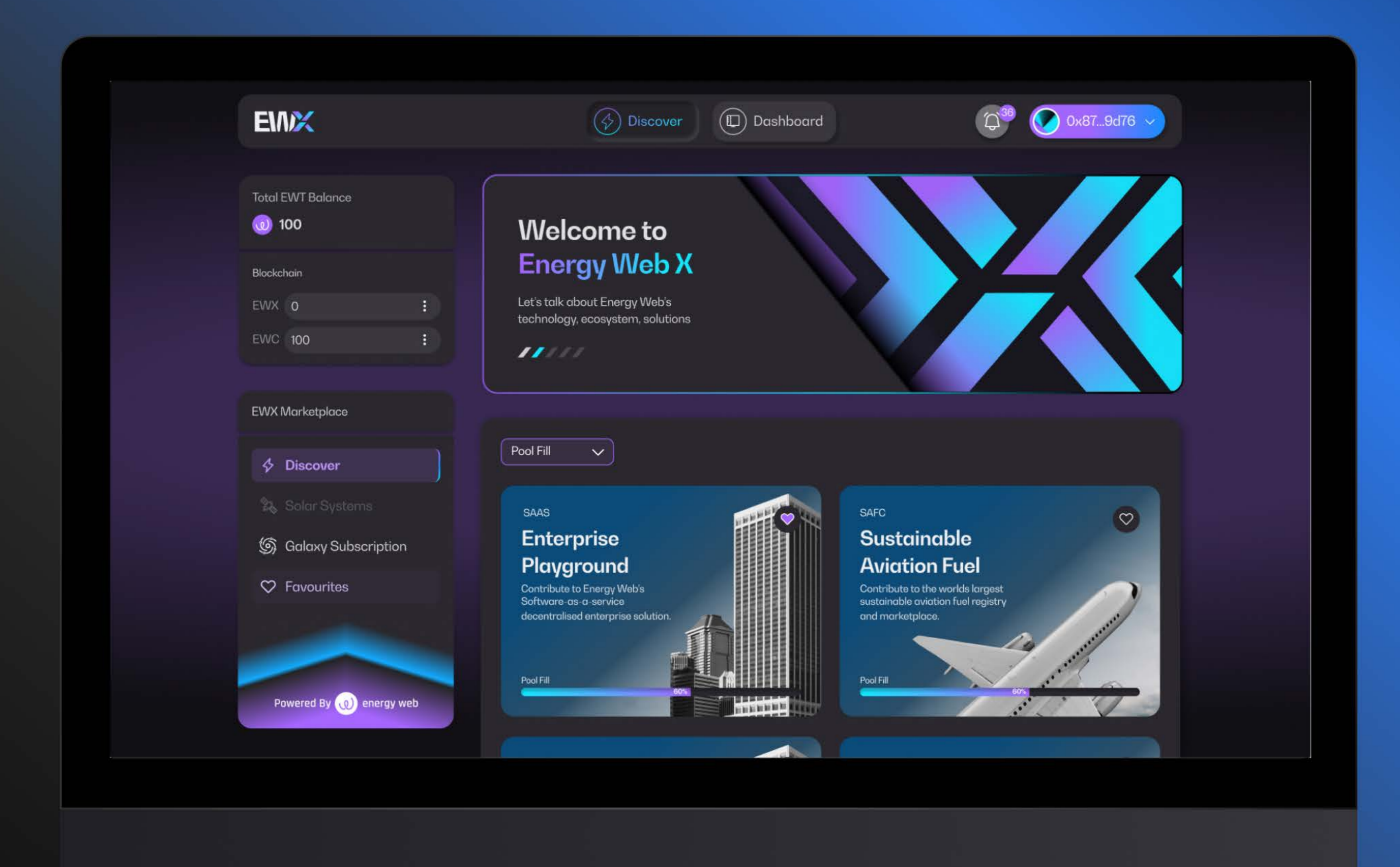
Participate in the Telegram channel

Leaderboard





Run your Node in the cloud



www.energywebx.com

EDITION Nº6



COMING SOON

ECOSYSTEM COMMUNITY ECOSYSTEM



% @thebomcdotcom

t.me/TheDailyMonster

www.thebomc.com