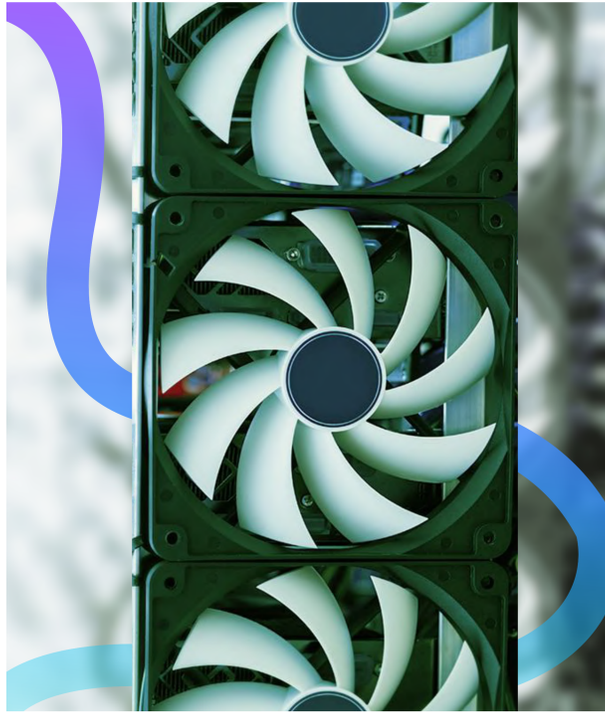
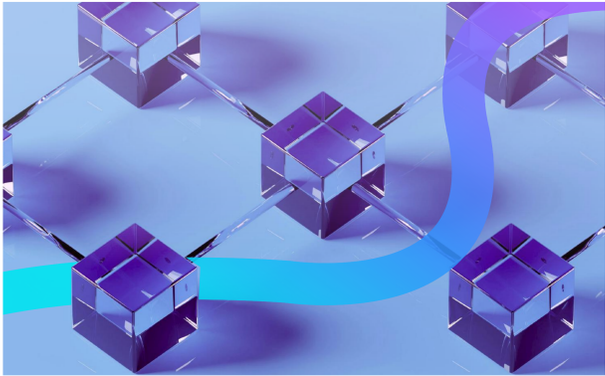


the  DAILY
monster



RISE OF
THE PHOENIX





CONTENTS

01

ED HESSE EXPLORES THE FUTURE OF ENERGY ON DROPS PODCAST

In this electrifying episode, Ed Hesse, co-founder of Energy Web, takes us on a journey through the future of energy markets, machine economies, AI integration, and the role of digital identity and sovereignty in a decentralized world.

02

ENERGY WEB AT RETA PARIS

Energy Web was proud to attend the Regulatory Energy Transition Accelerator (RETA) event in Paris, a key gathering of thought leaders, innovators, and regulators shaping the future of global energy systems.

03

ENERGY WEB SOCIAL STATS

Explore some stats from Energy Web's social media channels across LinkedIn, X, and more.

04

ENERGY WEB MEDIA CHANNELS

Don't miss anything, follow Energy Web on socials.

05

SMARTFLOW QUICK START GUIDE

SmartFlow lets you build no-code business logic using NodeRed, manage SmartFlow lifecycles, and register Worker Network Solutions on the EWX parachain.

06

EWX MARKETPLACE APPLICATION UPDATES

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

07

GREEN PROOFS EXPLAINED

A flexible solution for tracking low-carbon products and attributes across supply chains.

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!

Ed Hesse Explores the Future of Energy on DROPS Podcast



In this electrifying episode, Ed Hesse, co-founder of Energy Web, takes us on a journey through the future of energy markets, machine economies, AI integration, and the role of digital identity and sovereignty in a decentralized world.

Recorded in Lisbon as part of a three-part series featuring what the host calls the “Polkadot Musketeers”, this episode dives into Ed’s unique perspective on the Polkadot ecosystem, the energy transition, and how blockchain can revolutionize energy markets.

From his early experiences combining hydropower with Bitcoin mining, to navigating crypto winters with conviction, Ed shares his journey and what drives the mission of Energy Web. At its core, the organization aims to decentralize energy systems, giving individuals and machines the ability to participate in energy markets.

In a fast-moving conversation, Ed and the host explore:

- Why Energy Web chose Polkadot to build its tech stack

- The identity vs. anonymity debate in Web3
- How token value is driven by attention and utility
- What the future looks like when electric cars become economic actors, earning while parked and plugged in

Tune in to DROPS E8 to hear how Energy Web is helping shape a greener, more decentralized future and why Polkadot might be the best place to build it.



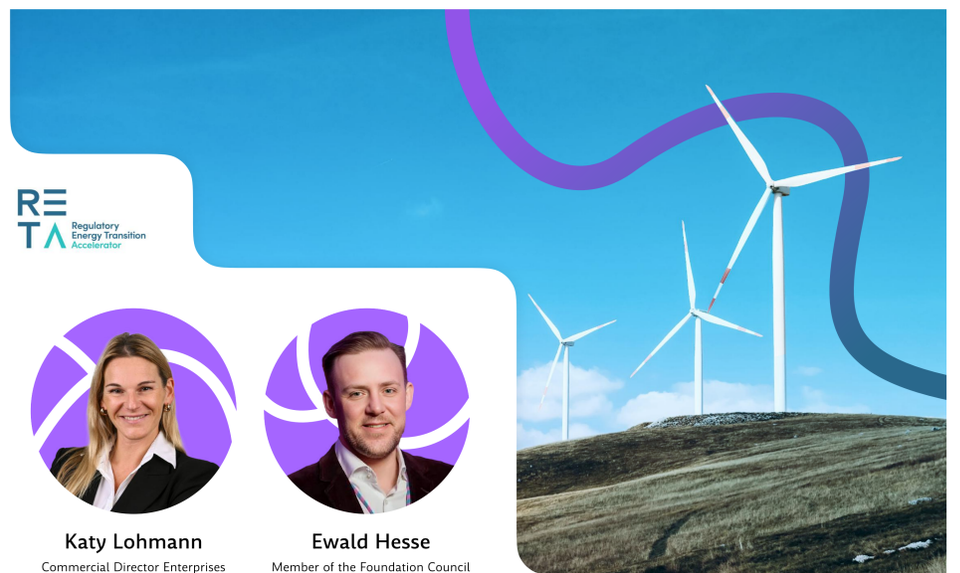
MR SHIFT @KevinWSHPod

[LISTEN TO THE PODCAST](#)

Energy Web at RETA Paris

Energy Web was proud to attend the Regulatory Energy Transition Accelerator (RETA) event in Paris, a key gathering of thought leaders, innovators, and regulators shaping the future of global energy systems.

As the energy transition gains momentum, collaboration between technology providers and regulators becomes more crucial than ever. At RETA, Energy Web engaged directly with regulators and policy experts to showcase how our open-source technology stack can support more transparent, decentralized, and efficient energy markets.



Katy Lohmann
Commercial Director Enterprises



Ewald Hesse
Member of the Foundation Council

Energy Web Social Stats

 4.1K SUBSCRIBERS 69 VIDEOS 119K VIEWS	 +77,9K followers
	 +7,8K followers
	 +20,4K followers
	 +11,7K followers

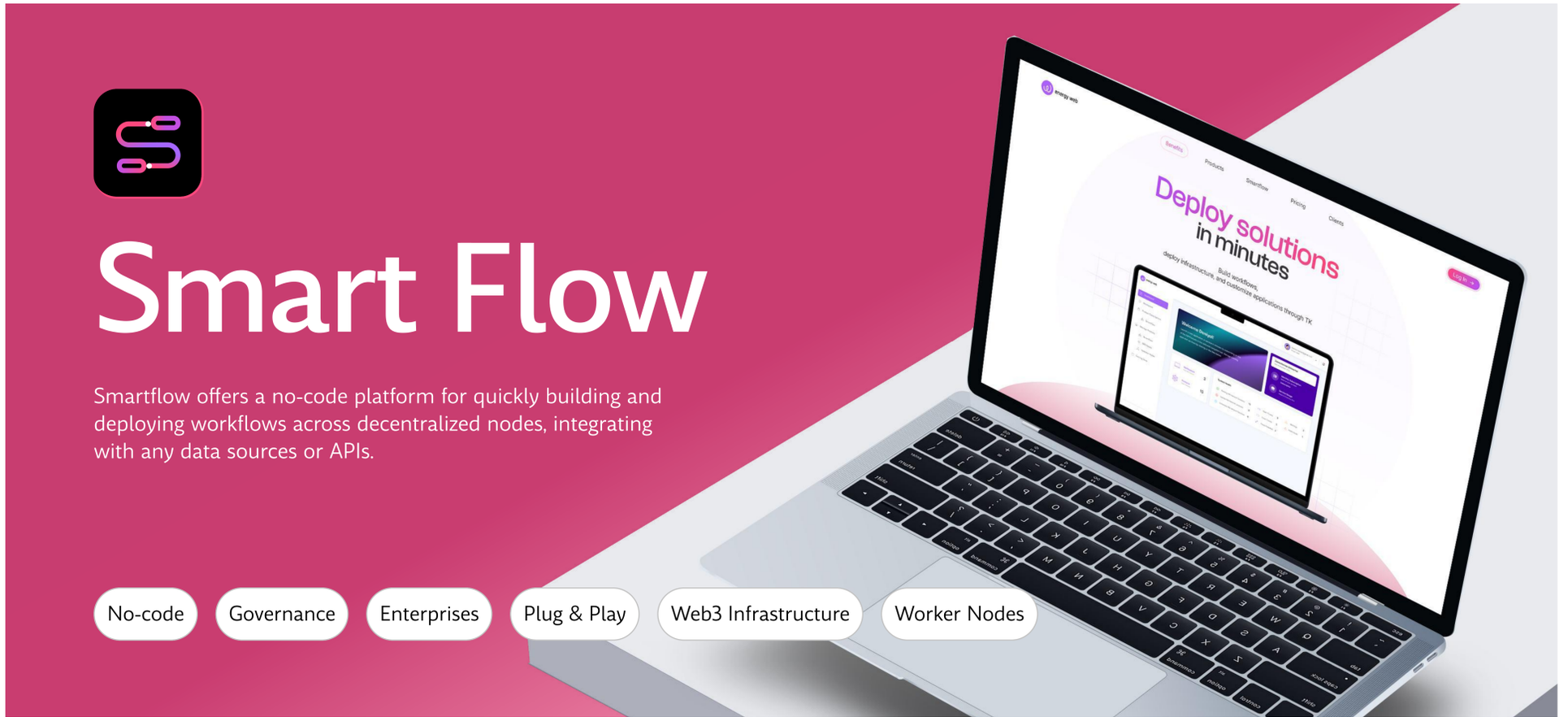
Energy Web Media Channels

Don't miss anything, follow Energy Web on socials.



SmartFlow Quick Start Guide

SmartFlow lets you build no-code business logic using NodeRed, manage SmartFlow lifecycles, and register Worker Network Solutions on the EWX parachain.



Smart Flow

Smartflow offers a no-code platform for quickly building and deploying workflows across decentralized nodes, integrating with any data sources or APIs.

No-code Governance Enterprises Plug & Play Web3 Infrastructure Worker Nodes

Getting Started

- 1 Subscribe at Launchpad
- 2 Choose a plan and complete payment

Create a SmartFlow

- 3 Go to SmartFlow > Create New, select a template or start from scratch.
- 4 Name, save, and edit your SmartFlow using NodeRed.
- 5 When ready, Publish to IPFS.

Register a Solution

- 6 Go to SmartFlow > Create New > Worker Network.
- 7 Fill in details, select your SmartFlow, and register.
- 8 Activate your solution after it's created and grouped.

Validate on-chain

- 9 Use polkadot.js to verify registration and status via the workerNodePallet.

SUBSCRIBE TO SMARTFLOW

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

- Fix IPFS issue resulting to workers not able to download and install solutions
- Handle EWX Workers Registry API Re-authentication

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

[UPDATE EWX APP](#)

Green Proofs Explained



[LEARN MORE](#)

A flexible solution for tracking low-carbon products and attributes across supply chains.

EW Green Proofs is an open-source solution for verifying and tracking clean commodities like renewable energy, green hydrogen, and sustainable fuels. It enables multiple stakeholders to share and validate sustainability data transparently, without relying on a central authority. By using blockchain and decentralized identities, Green Proofs ensures trust, traceability, and scalability across global supply chains, helping accelerate decarbonization through credible environmental claims and more efficient, transparent commodity markets.

TOTAL VALUE LOCKED

10,586,107.58 \$EWT

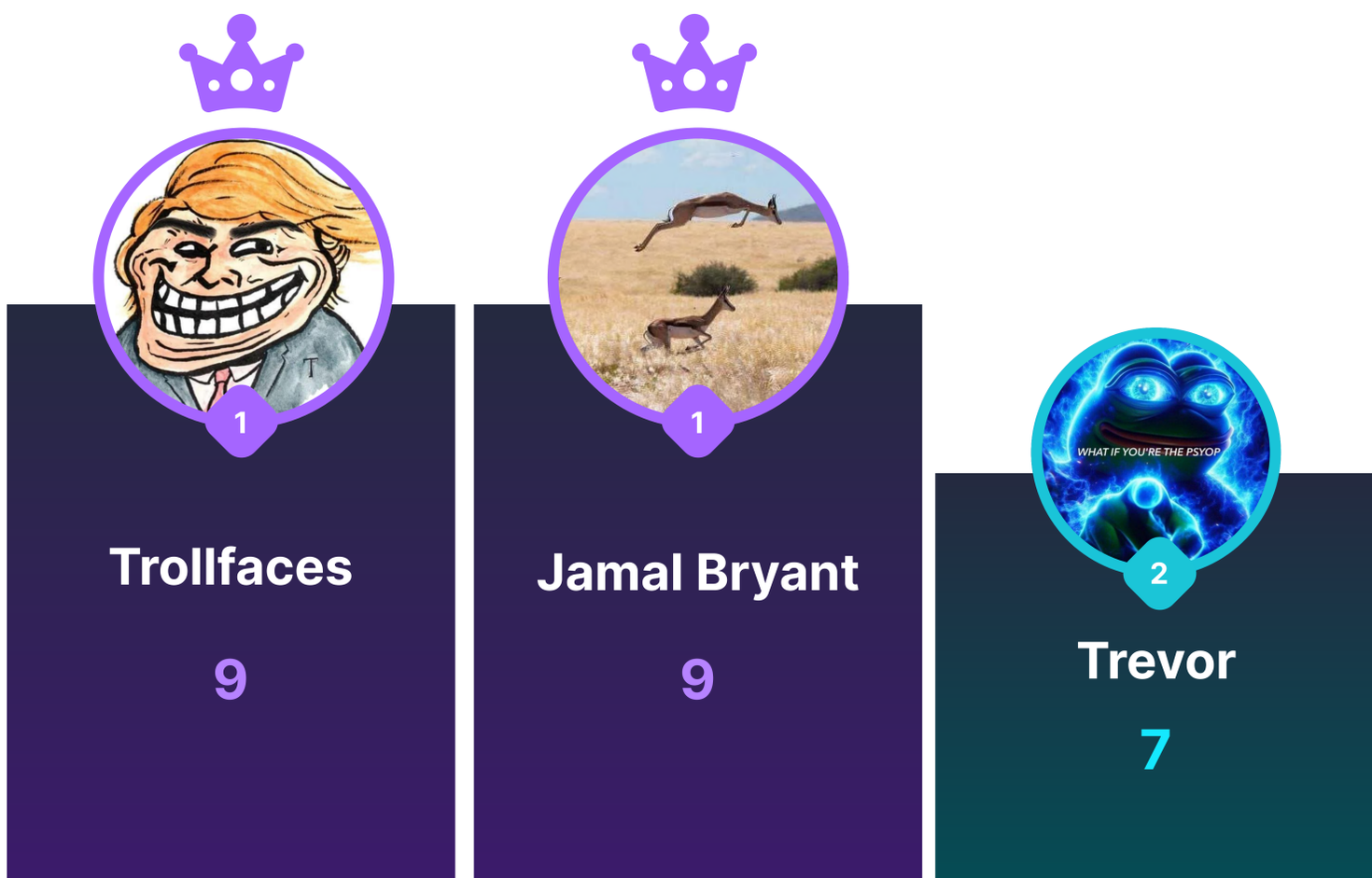
Energy Web Quiz

How many **\$EWT** can you find?



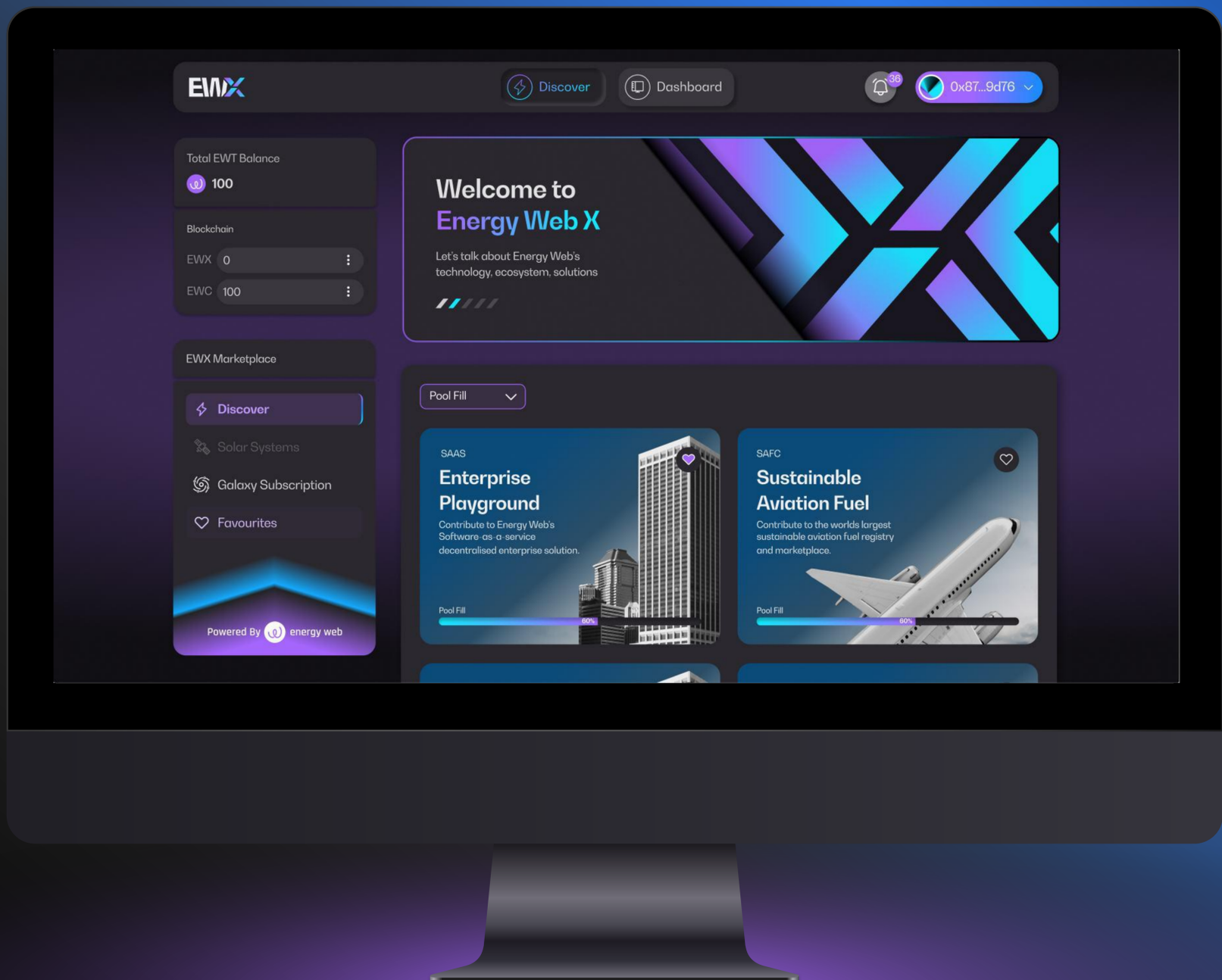
[Participate in the Telegram channel](#)

Leaderboard





Run your Node in the cloud



www.energywebx.com

EDITION N°5

AUGUST'25

the  DAILY
monster

**COMING
SOON**

ECOSYSTEM

COMMUNITY

ECOSYSTEM



[@thebomcdotcom](https://twitter.com/thebomcdotcom)



t.me/TheDailyMonster



www.thebomc.com