

The Broxus Times

EVER \$0.09 ▼ -7.2%

BRIDGE \$1.18 ▼ -6.3%

QUBE \$2.03 ▼ -7.3%

BTC \$19,880 ▼ -10.9%

Everscale joins forces with MarsDAO

Fresh on the heels of Everscale's Bybit listing, the network has announced a partnership with MarsDAO, a Web3 community built around educational, infrastructure, and decentralized products with deflationary mechanisms based on the native MDAO token. As a result of the partnership, partner staking featuring tokens from the respective ecosystems will be launched, opening up new horizons for both Everscale and MarsDAO.

In addition, MarsDAO brings a number of great DeFi products to the table, including: Auto.farm, a contract platform where users can significantly increase farming income through automated re-staking; MDAO Maker, an online platform for Initial Wallet Offerings (IWOs) that allows users to buy project allocations during seed rounds; MDAO Telegram Wallet, a Telegram-based custodial cryptocurrency wallet; and much, much more.

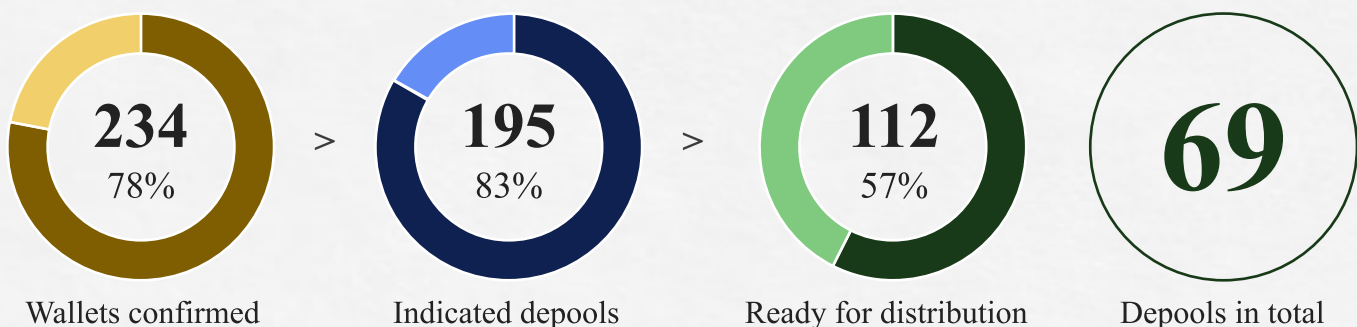
Everscale & CBDCs

Everscale was featured in CoinMarketCap's top recommended articles. Its recent [publication](#) examines the origins of CBDCs, as well as the progress of current projects, use cases and, of course, what unique advantages Everscale has as a hosting network.

RustCup Payouts Are Getting Closer

Over the past week, more than 30 RustCup winners have provided payout information. However, as of today, only 24 of them are fully eligible to receive locked stakes prizes. We remind all participants to follow the previously published [guidelines](#) in order to speed up distribution.

IMPORTANT: After March 19th, no new applications will be accepted.



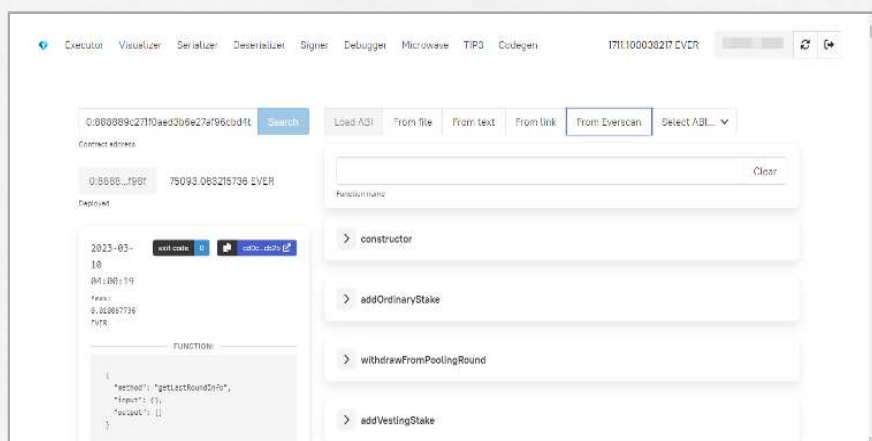
A Hidden Gem

Sometimes, the best products appear when nobody expects them. So it happened with **Bytie**, a Swiss Army Knife for Everscale developers created by Broxus developer @rexagon. Let us give you a hint about some of the opportunities it provides.

Bytie consists of several useful tools:

- Executor lets you easily interact with deployed contracts and decode data from them;
- With the help of Visualizer, you can see the real structure of a contract's BOC;
- Serializer and Deserializer let you encode and decode payloads;
- Signer's name speaks for itself and lets you sign arbitrary data;
- With Debugger, you can inspect what's happened with your transaction;
- Microwave allows you to unfreeze a contract that hasn't been in use for a long time to avoid its deletion;
- TIP3, obviously, lets you operate with TIP-3 tokens.

In the latest update, Bytie has also received an ultimate code-generation tool that facilitates the integration of your Rust application with contracts.



Interface of Bytie Executor

Did you know?

Bytie executor has been ported into Everscan and can be found on the Source code tab of any verified contract.

Dev Digest

- **Octus Bridge** has resolved all issues indicated by the auditor
- **FlatQube** contracts' gas consumption has been optimized and is now in testing
- N-pools creation form on **FlatQube** is in testing
- New version of **EVER Wallet extension** with UX/UI fixes is now in final testing
- **Broxus website** product range was updated
- **StEVER** clusters have entered into pre-production stage
- Additional 10 depools were added to **stEVER**

Octus Bridge Cashback

Did you know that you can get cashback on your Octus Bridge transfers?

Due to bridge architecture, it cannot send you change right away, but there's a way to claim it back.

Read our [recent guidelines](#) on how to collect the remainder of gas fees spent on bridge transactions.

Non-Dev Digest

- Design of **stEVER** staking/unstaking page
- Research of DEX widgets
- Simplified account search design for **EVER Wallet**
- Improved design of Multisig 2 deployment with an arbitrary confirmation time for **EVER Wallet**
- Preparation of boost campaign for **Broxus social media**
- **Broxie** social media identity
- New content for **Broxus website**
- Press-releases on EVER ByBit listing and Ongroo partnership

Epoch 10 on FlatQube

Recently, Epoch 10 ended on FlatQube DAO, and the next Epoch's farming rewards were determined. The voting was held using veQUBE, which users can get by locking in QUBE, FlatQube's utility token.

Total votes, veQUBE: 96,530

Total rewards, QUBE: 42,350

Votes distribution

QUBE/WEVER	31%
WBTC/BRIDGE	23%
WBTC/WEVER	9%
WEVER/USDT	9%
QUBE/BRIDGE	6%
WETH/WEVER	6%
WEVER/DAI	5%
WEVER/BRIDGE	5%
WEVER/USDC	3%
USDT/USDC	3%

Pools will get the same percentage of the total reward as they got from the total vote.

Want To Join Broxus?

Broxus is running a contest to find a rock star intern and invites you to participate, whether you're a marketing guru, a coding wizard, or a skilled writer!

To participate, simply send a short essay with your ideas for current and future changes at Broxus along with your CV via Qamon to hr.broxus.ever.

And here's the best part - to have your application reviewed, all you need is to have a Broxie in your wallet! Yes, you read that right. Broxie holders have another advantage, this time thanks to Qamon.



REMP Is Coming To Devnet

The Everscale architectural committee is preparing the public testing of REMP on the Devnet. Should it succeed, it will mark an important milestone on the Everscale roadmap. Prior to this, REMP has undergone limited testing on the FLD network.