



Brisvia

BRVA

An open, transparent monetary network, designed so an ordinary computer can take part.


The power of a network isn't in who created it. It's in all the people who keep it alive.

- Meant to belong to everyone.

— WHAT IT IS

A network that lives in its people's computers.

 **Take part with an everyday CPU**
Brisvia is designed so mining can be done with everyday processors, without depending on specialized machines.

 **Transparent and verifiable**
Transactions and rules can be audited publicly, following Bitcoin's open model.

 **No owner with an edge**
From the first block, the rules are the same for the creator, their friends and anyone who arrives later.

It's not just about "having a coin". The core experience is simpler: **my computer takes part**, the rules are the same for everyone, and the network doesn't depend on a single person or a central server.

— THE THREE PROMISES

Functional
"Install Brisvia and help sustain an open monetary network from your own computer."

Emotional
"You're not watching someone else's network. You're part of the network."

Moral
"No premine. No private sale. No special permissions. The same rules from the first block."

— THE SOUL OF THE PROJECT

A fair launch isn't promised afterward. It's designed from the start.

0%

premine

No coins reserved for the creator before the network opens.

✓ No private sale

There's no round reserved for investors or preferential access.

✓ No one mines before anyone else

The main network opens for everyone on the same day: August 1, 2026.

✓ Simultaneous opening

From block 1, everyone takes part with the same information.

✓ Public rules from block 1

Code, issuance and validation are visible and verifiable.

Honest origin

The creator is known.
The special edge
doesn't exist.

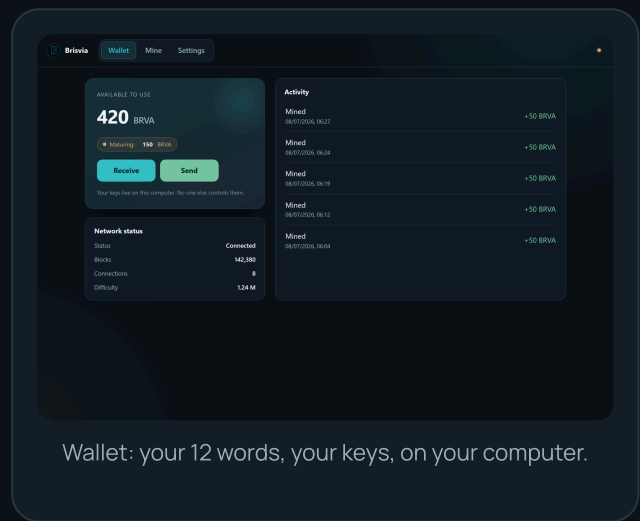
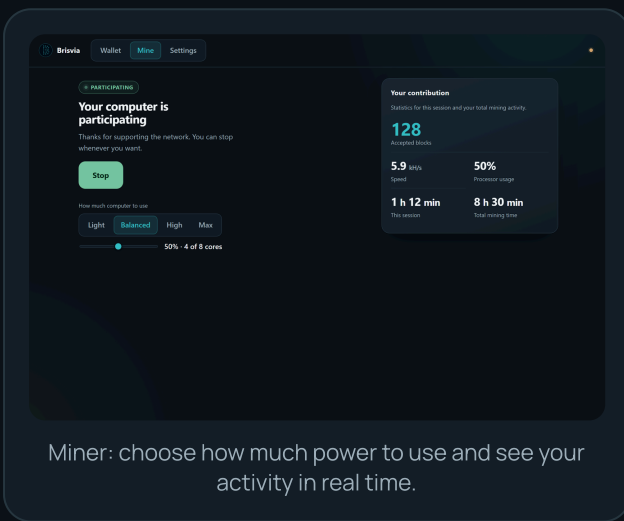
“Made by an ordinary person, designed to stop depending on that person.”

Knowing who started Brisvia doesn't weaken decentralization. Trust comes from something more concrete: that the founder receives no technical, economic or access privileges.

— THE APP

One app, and you're in.

Brisvia Desktop brings the wallet and the miner together in a single app. Install it, open it, and one button gets you taking part. For Windows and Mac, with automatic updates.



- Mine with a single button; no tech knowledge needed.
- Your backup is 12 words: recover everything on any device.
- The same wallet works for the test network and the main network.

— THE PATH, WITH A REAL DATE

● DONE

● IN PROGRESS

● AUGUST 1

Build and test first. Open on August 1.

1 The foundations

● DONE

Technical base built on Bitcoin Core: a proven, transparent and auditable model to record and validate transactions.

2 The mining engine

● DONE

RandomX mining for CPU, our own issuance rules, and a node that can mine, validate and maintain its chain.

3 Getting nodes to talk

● DONE

The network between nodes: secure sync, resilience to outages and block validation across several computers.

Why there's a date and not a countdown: we build and test first; on August 1, 2026 we open the main network for everyone, the same day and with the same rules.

— WHAT'S NEXT

From a technical network to an experience anyone can use.

4

Public test network

● IN PROGRESS

An open test network and an app to test sync, mining and real behavior. Its coins have no value.

5

Tools for people

● IN PROGRESS

Wallet, easy visual miner and guides: install, choose how much CPU to use and understand what's happening.

6

Mainnet launch

● AUGUST 1

The main network opens for everyone at the same time, on Saturday, August 1, 2026, from block 1.

— PRODUCT PRINCIPLE

Complexity stays inside.

A person should be able to install, choose a CPU limit and take part without becoming an expert in cryptography or networks.

— SECURITY PRINCIPLE

Every shortcut is paid later.

That's why the public network comes after testing and clear tools to verify what happens.

The roadmap describes a build order, not an investment offer or a promise of price, performance or profit.

THE COIN

Finite, predictable issuance, with no shortcuts.

Each mined block grants a reward that halves over time, until it reaches the maximum cap. No one receives coins in advance.

100,000,000

Maximum BRVA supply

50

BRVA per block at start

0%

Premine

Issuance is **finite and public**: the rules are in the open source code and anyone can verify them. Scarcity doesn't promise value: it only guarantees the rules don't change midway.

HOW TO START

Joining takes three steps.

- 1 Download the app**
From brisia.com or the official GitHub. Official sources only.
- 2 Save your 12 words**
When you create your wallet, write them down and store them safely. They're your backup.
- 3 Hit Mine**
Choose how much power to use and start. You can change it anytime.

Official links

Website & downloads: brisia.com

Open source: github.com/brisia

Social: X · Instagram · Telegram @brisviacoin

Brisvia is an experimental project. Mining consumes electricity and computer resources. The existence of a main network does not guarantee price, liquidity, profitability or individual mining rewards. Always verify downloads, protect your 12 words, and never share your private keys.