

MEMBER KIT

# Own a Node. Earn From Compute.

How DCNetwork members own the hardware the network runs on — and earn 30% of every fee it processes.

For: Prospective node operators & infrastructure investors · July 2026 · EU-sovereign, member-owned infrastructure

Every other AI platform rents capacity from AWS, Azure, or GCP and marks it up. DCNetwork members build and own the datacenters — the first member node is signed in the Czech Republic, with more in contracting — and earn from every request the network serves.

**30%**

OF EVERY FEE TO NODE OPERATORS

**50%**

OF EVERY FEE BURNED

**1.07**

PUE, PATENT-PENDING COOLING

## Why member-owned

DCNetwork is an infrastructure company first: datacenters and servers are what members build and own. The 47-agent AI platform is the flagship workload that runs on that hardware — but the metal is the asset, and members hold it.

That is the moat. You cannot replicate a member-owned EU datacenter network — in-house server builds, patent-pending air-cooled containers — in six months.

## The hardware you run (Config A0)

Specification	Value
NVIDIA B200 GPUs (in-house builds)	60
In-house servers + network fabric	32
Racks — mobile container	12
Container power envelope	≈1 MW
Wall draw at full load	≈140 kW
Concurrent users served	100K+
Designed system uptime	99.9%
PUE — patent-pending air cooling, no liquid loop	1.07

## The economics

Every metered action on the platform settles on the Compute Ledger. Each fee splits four ways — and the more the platform is used, the scarcer the token becomes:

Split	What it funds
50% — Burn	Permanently destroyed, removed from the 1 billion hard cap
30% — Node rewards	Paid to hardware operators serving active compute
15% — Treasury	Locked for infrastructure development and operations
5% — Stakers	Distributed to long-term stakers maintaining governance

Co-located Fushuma proof-of-work mining (450+ GH/s combined) routes waste heat and excess power back into revenue that offsets capex — which lowers inference pricing for platform users and improves node economics.

## What it takes to run a node

Minimum hardware	8+ GPUs, 64+ physical CPU cores
Uplink bandwidth	10 Gbps unthrottled
Energy cost	Under €75/MWh preferred
Geography	Europe preferred for latency validation
Commitment	12-month minimum token staking lock
Operator share	30% of every fee processed through your hardware

## The five-phase node arc

Phase 1 — member-owned infrastructure (first node coming online). Phase 2 — federated operator racks across Europe (onboarding now). Phases 3–5 — progressive decentralization to a fully distributed compute mesh. Approved operators join the routing pool in the order their attestation clears.

## How to join

Request the full onboarding pack — hardware attestation, revenue modeling for your energy cost, and the staking + routing setup. We onboard approved operators directly.

TALK TO A HUMAN

## Model your node

Send us your hardware and energy cost and we will model the economics with you.

Email [team@dcnetwork.io](mailto:team@dcnetwork.io) · Launch the platform at [ai.dcnetwork.io](https://ai.dcnetwork.io)

---

Not an offer to sell or a solicitation to buy securities, and not investment advice. COMPUTE is a utility token that meters platform usage — not an investment product. Forward-looking statements, including any revenue or earnings figures, are goals not guarantees and involve risk. Token value can fall as well as rise and you may lose the full amount. Availability may be restricted in some jurisdictions.

© 2026 DCNetwork · EU-sovereign, member-owned AI infrastructure · Figures follow the DCNetwork canonical facts (Config A0, first signed member node).