

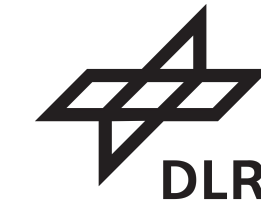


RESHAPING CLOUD COMPUTING FOR THE FUTURE OF AI

PARTNERS I.A.



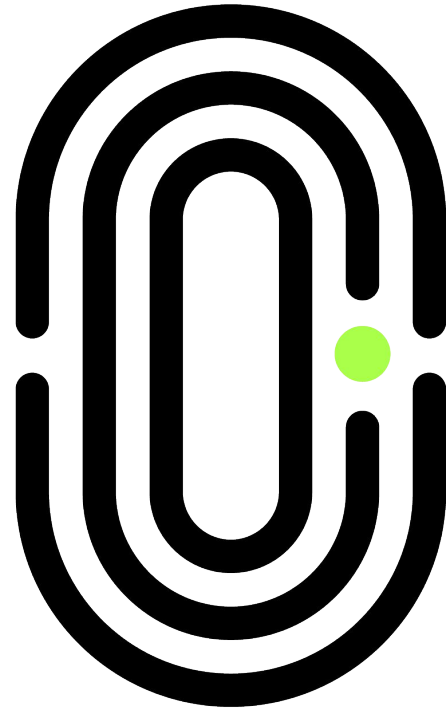
Bundesamt
für Wirtschaft und
Ausfuhrkontrolle



HETZNER



**nuco.cloud powers
tomorrow's technologies
with scalable, sustainable
computing power.**



**Delivering up to 90%
cost savings compared
to traditional providers.**

Enormous amounts of computing power remain **unused** worldwide, wasting valuable resources

75%

Overall idle time
On average, computers are unused >18 of 24h

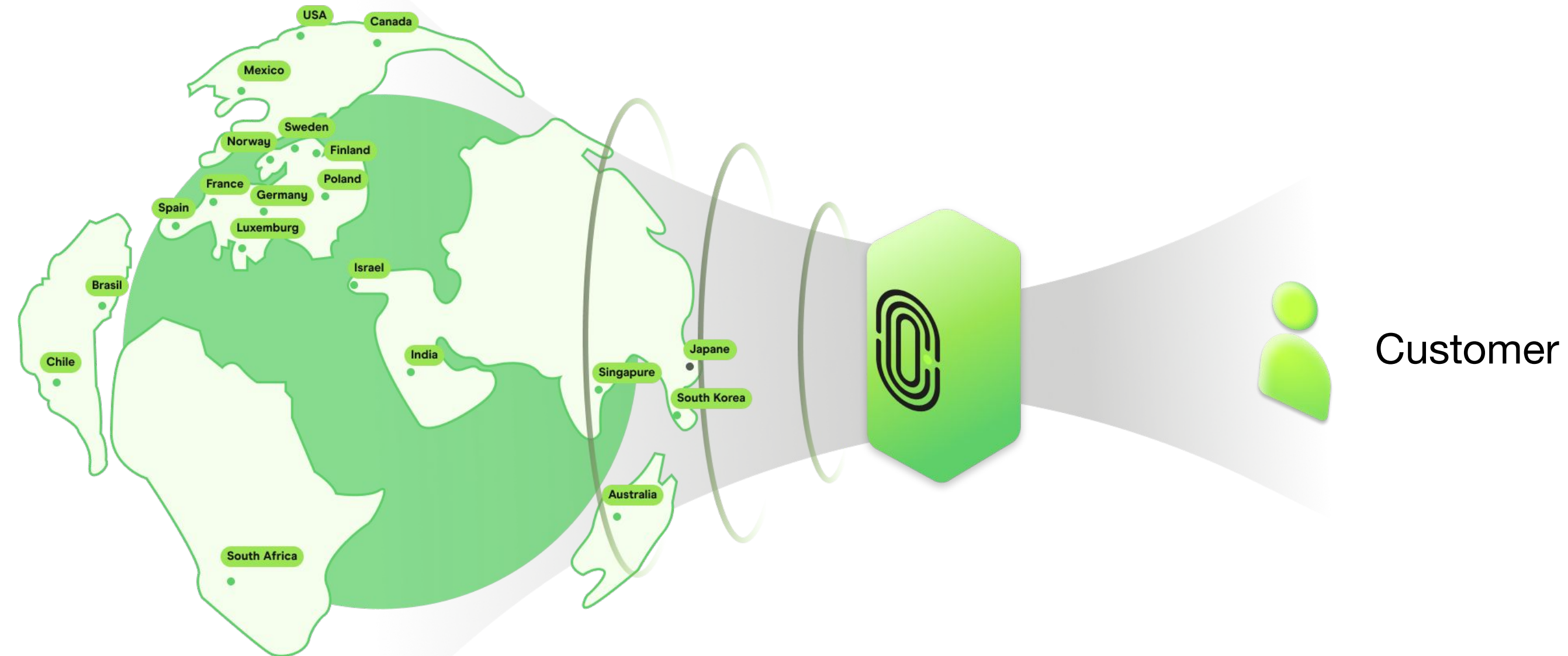
40%

Unused power in data centers
Gap between server power actually used and total theoretical peak usage can be as large as 40%²

33%

Idle time during work
Averagely 1/3 of work hours, work computers have no keyboard or mouse activity³

**nuco.cloud aggregates
global unused computing
power...**



**to monetize it by selling
these capacities to the
market.**

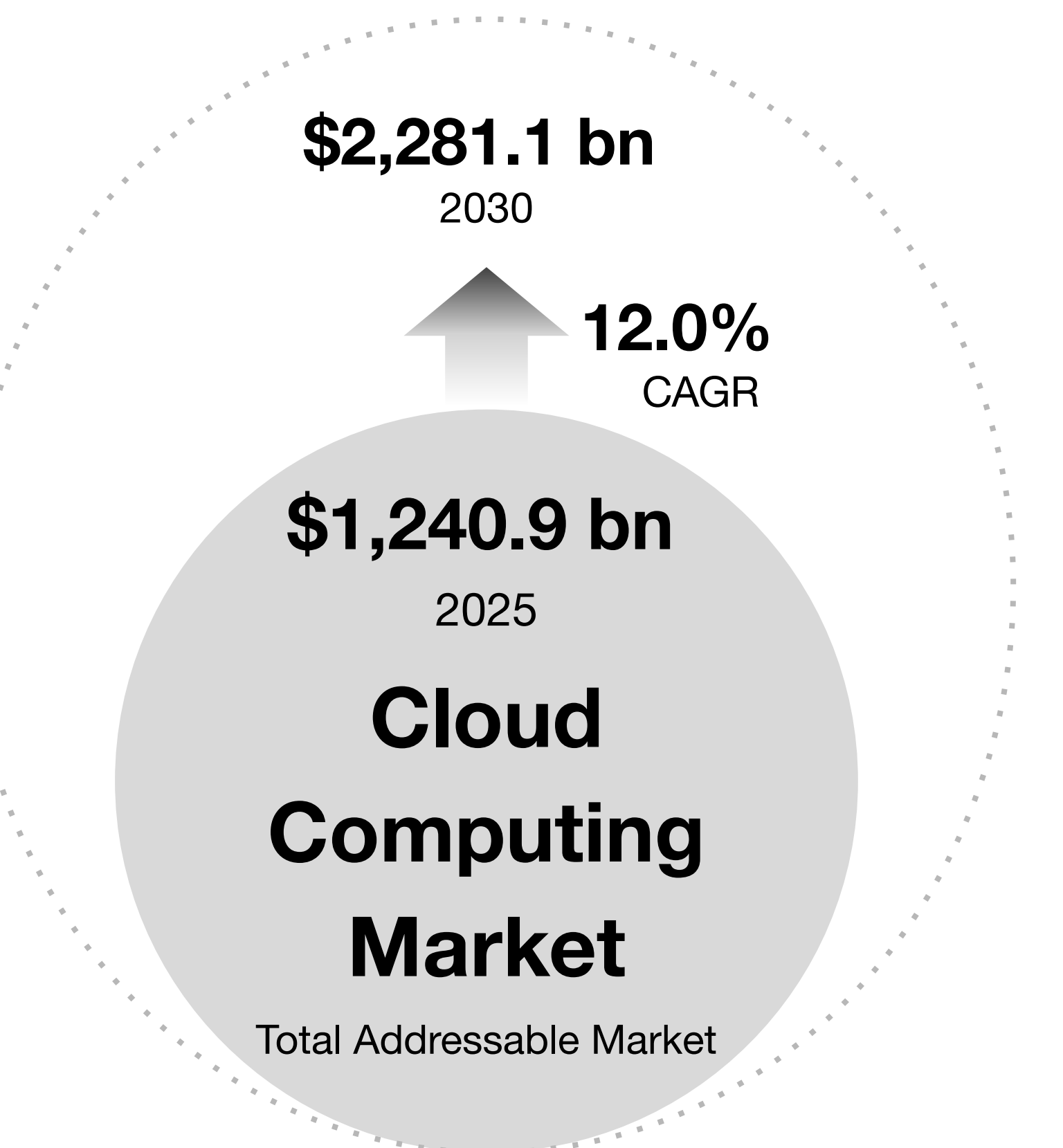
EXPLOITING A MASSIVE MULTI-BILLION MARKET that Grows at a CAGR of 12%

As focus on **sustainability** and **energy efficiency** intensifies, the demand for resource-efficient computing solutions escalates.

Capturing 0.01% of the global cloud computing market by 2030: **\$228 mn**

Capturing 0.1% of the global cloud computing market by 2030: **\$2.28 bn**

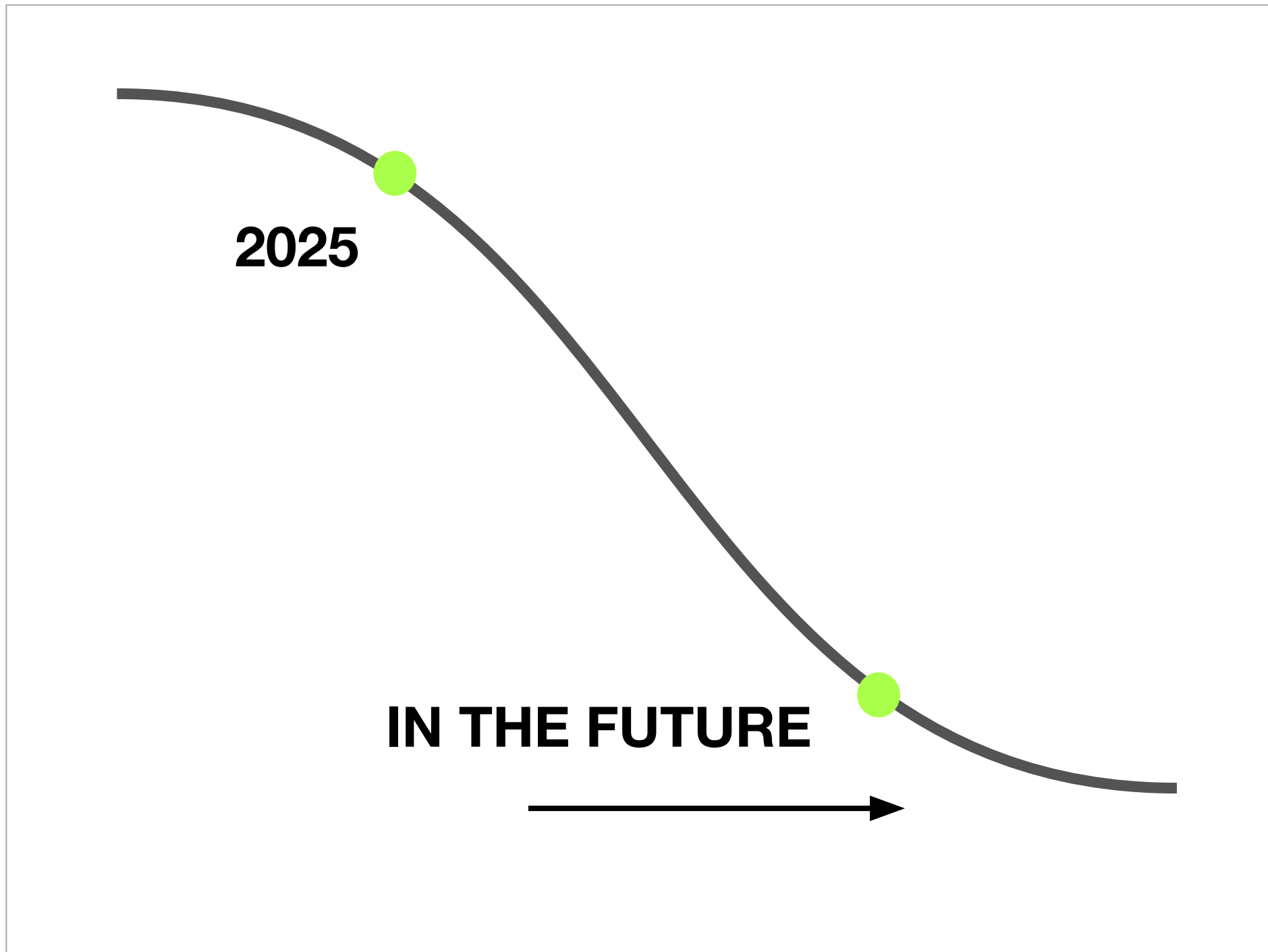
Capturing 1% of the global cloud computing market by 2030: **\$22.8 bn**



Fueled by growing AI & Blockchain Markets

GPU - NVIDIA H100

nuco.cloud



Google – 10 USD
Amazon – 8 USD
AWS – 6 USD

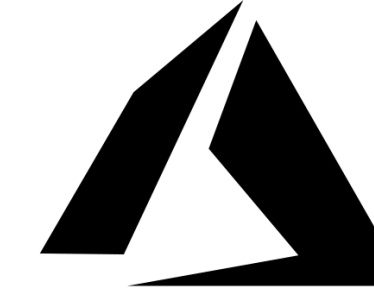
nuco.cloud currently
– 3.72 USD

nuco.cloud in the near
future with Aethir
– under 2 USD

Market Monopolies & Hardware Shortages

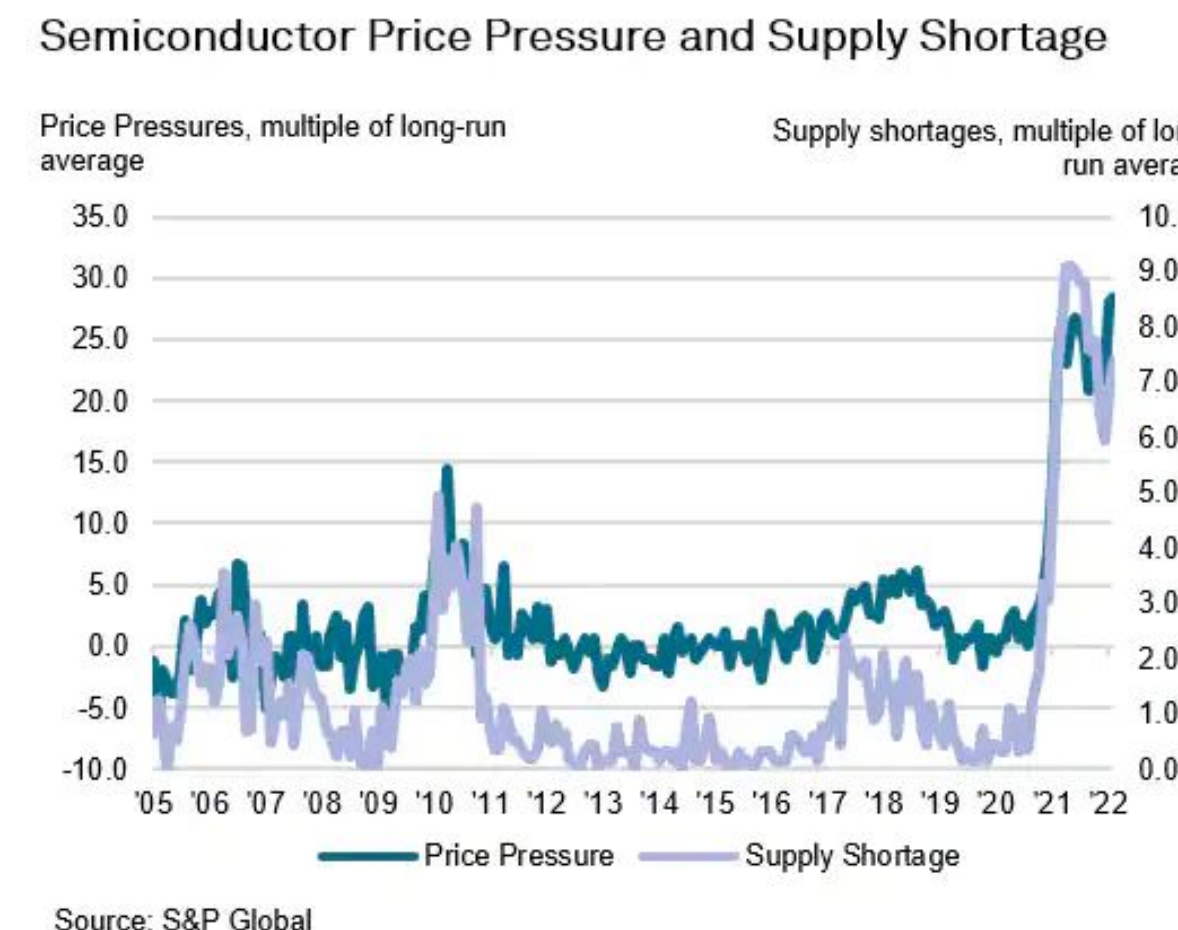
Market dominance

Traditional cloud computing is dominated by few players, leading to **high costs** and limited competition.



Hardware shortage

Growing demand for computational power is hard to meet due to **scarce materials** for hardware like CPUs and GPUs.



Taiwan produces **>60%** of worldwide semi-conductors¹, meaning an ongoing conflict with China could massively increase the supply gap

The world's first decentralized mesh hyper scaler: nuco.cloud SKYNET

Unmatched Decentralization

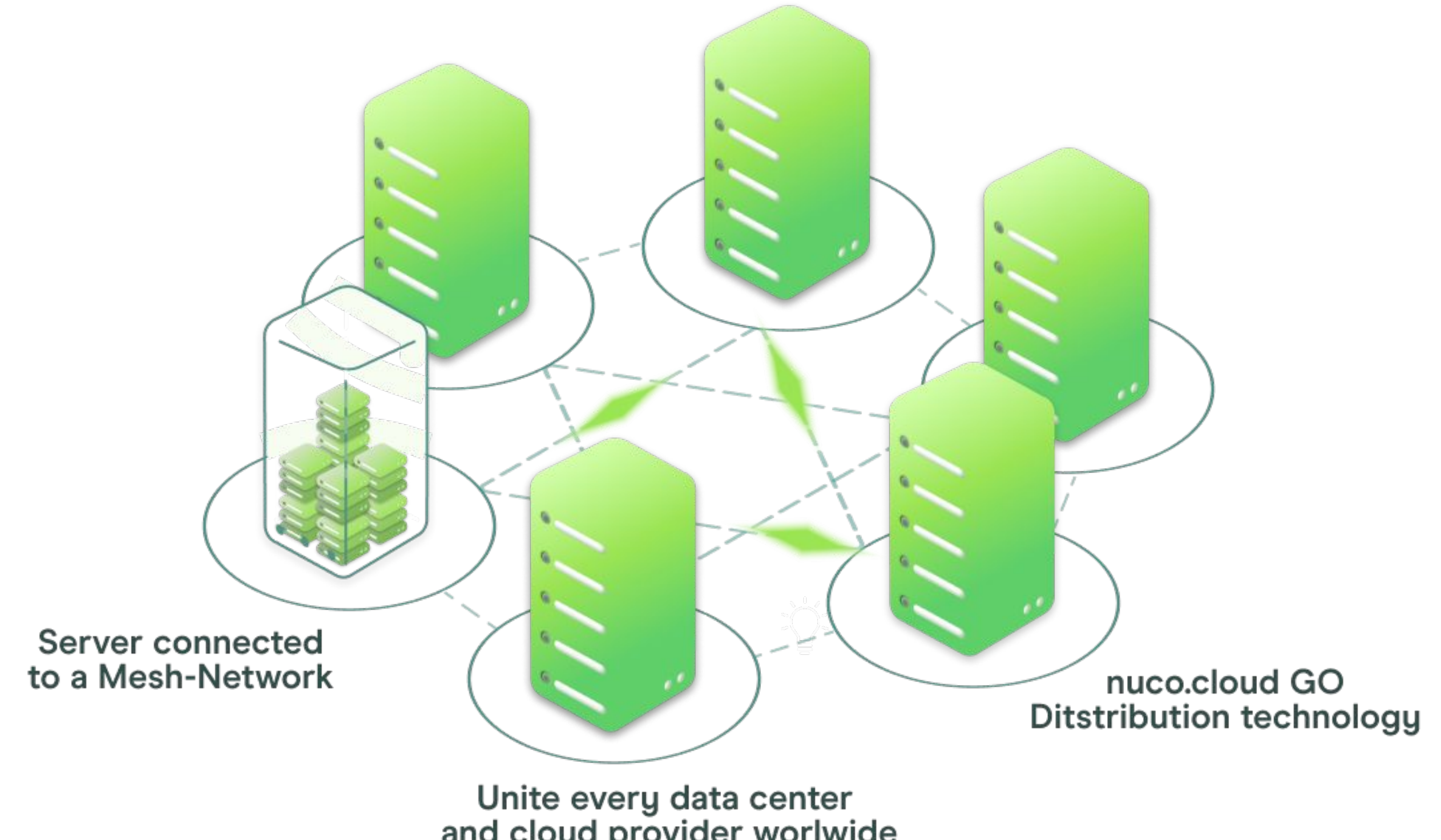
Leverages a global network of data centers to create a decentralized mesh to dramatically increases the efficiency

Limitless Scalability

Seamlessly scales to meet the demands of any workload with high availability and reduced latency

Exceptional Cost Savings

Offers computing resources at up to 90% lower costs than traditional cloud providers

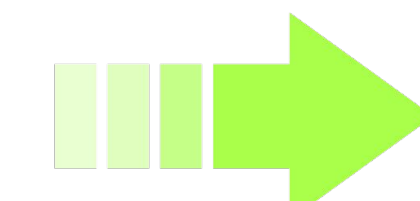


Example calculation for 1 example server



-70%

96 vCPUs
192 GB Memory
2 x 1 900 NVME-SSD
20 Gigabit
4.80 USD/h \approx 3,456 USD/mo



Same specs with distributed scaling across multiple servers, provided by CUDOS for 0.96 USD/h \approx 704.18 USD/mo +50% margin: 1.45 USD/h \approx 1,056 USD/mo

nuco.cloud PRO

Provides customers access to premier data centers worldwide

Exceptional Cost Savings

Up to 70% cheaper than traditional providers

Enhanced sustainability

Utilizing idle computing power from data centers worldwide

Advanced filter options

Maximum latency, hardware, location, renewable energy, data protection certificates



nuco.cloud GO

Allows individuals or small businesses to monetize unused computing power from devices such as laptops

Exceptional Cost Savings for customers

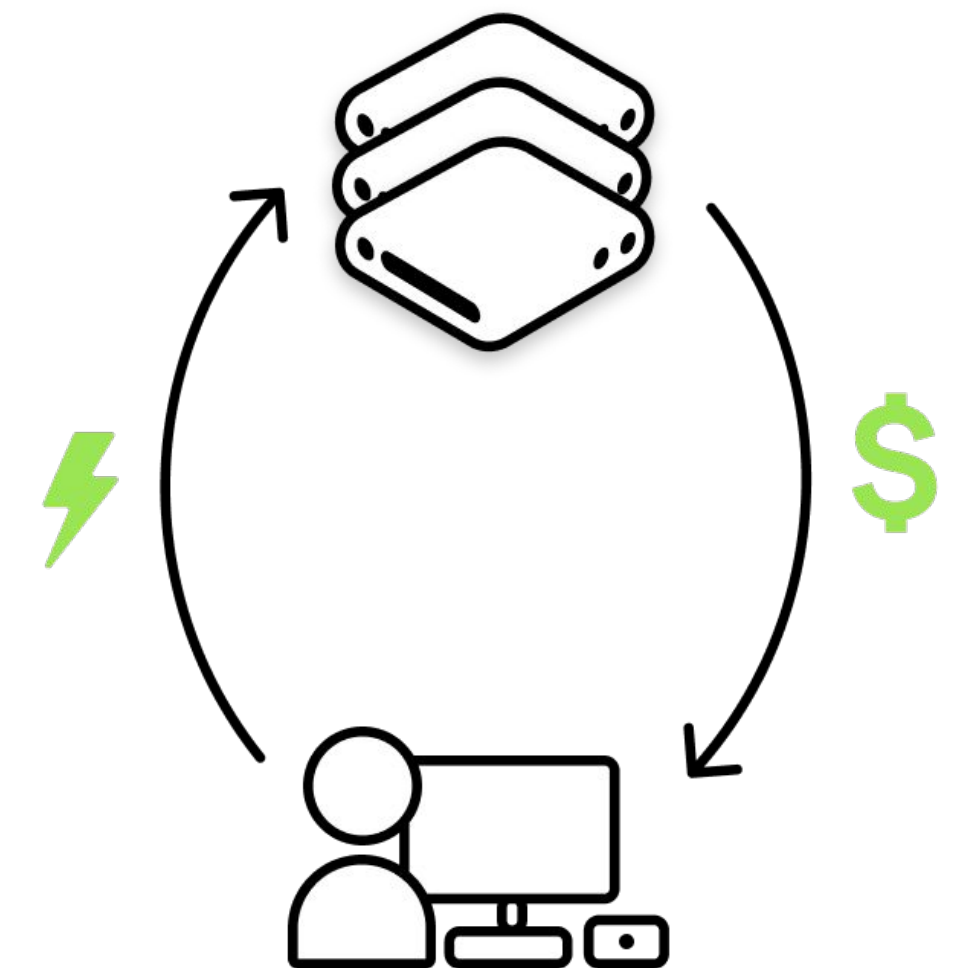
Up to 90% cheaper than traditional providers

Financial Rewards for non-professional contributors

Makes it easy to monetize unused capacity

Eco-friendly computing

Utilizing idle computing resources reduces additional hardware production & lowers overall energy consumption



NEW: nuco.cloud API

Automate Your Cloud Infrastructure. We now offer a REST API that enables full programmatic control over your nuco.cloud servers

What You Can Do

- **Access the list of all available servers**
- **Book and cancel** servers dynamically
- **Start, stop and reboot** your booked servers
- **View your active servers bookings**
- **Check your available credit**

Why It Matters

- No manual dashboard interactions required
- Seamless server orchestration for scripts and backend systems
- Perfect for AI workloads, automation platforms and DevOps teams

Access our documentation → [API Documentation](#)

BUILDING A GLOBAL CLOUD CHAMPION

"We are excited to be working with nuco.cloud, as this partnership gives us access to new HPC buyers and compute partners, enabling us both to maximize on the growth of HPC and AI"

Matt Hawkins, CUDOS



2017 - 2018

- Idea for nuco.cloud to revolutionize cloud computing and decrease costs
- BAFA funding (Federal Office of Economics and Export Control in Germany)
- First blockchain project in Germany to receive public funding

Pre-Seed

7 Business Angels
90k € raised
1m € valuation¹

2019-2020

- Development of nuco.cloud products
- 2020 ICO and launch on exchanges
- Partnership with CUDOS

ICO

Initial Coin Offering
732k € raised
4m € valuation²

Mezzanine Capital

Participating Loan
500k of 1m € raised
8m € valuation³

- nuco.cloud is **one of the world's only publicly funded crypto projects** and the **only one in Germany**
- ... is evidently pursuing the goal of the federal government's innovation strategy
- Further grants may **subsidize up to +50%** of raised funding – for even more efficient growth in all areas



2021-2022

- Final stage development of nuco.cloud products
- First successful Beta Test (nuco.cloud PRO)
- Launch liquidity staking pool
- DLR "DigitalJetzt" Grant (2022): The German Aerospace Center (DLR) granted us support, acknowledging the importance of our work in science and technology.

2023

February

- First servers successfully created (PRO)
- Payment successfully tested with Stripe

March

- Internal testings (PRO)
- Integrating more payment methods

April

- Public launch (PRO)
- Testnet of nuco.cloud GO
- Development of service add-ons

May

- Launch of nuco.cloud GO
- Seeking Tier 1 exchange listing

October

- MEXC Listing

2024

January

- 12.5M NCDT Locked in Vesting Contract (Company Reserve)
- New Suppliers / Partners onboard

February

- New COO onboard, Mike Storm
- New Suppliers, Partners & Ambassadors onboarded
- Rebranding started

March

- nuco.cloud PRO in final stages of security testing
- Finishing up rebranding & new website

April

- Rebranding launched

June

- nuco.cloud PRO VIP launch

August

- nuco.cloud PRO public launch

November

- Announced a Buy-Buck and Burn mechanism, Affiliate Program, and the new Staking Program and the development of a Layer-2 Blockchain

2025 ROADMAP

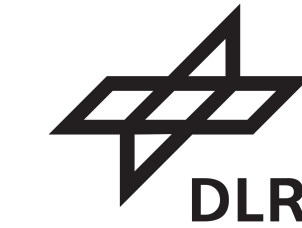


This year is all about scaling our product platform, expanding our offerings, and fostering greater adoption across industries. Our 2025 roadmap, designed to enhance the nuco.cloud ecosystem, grow \$NCDT's utility, and deliver on our promises to the community.

2025 Roadmap			
Quarter	Q1	Q2	Q3 & Q4
Product, Distribution and organizational plans	<ul style="list-style-type: none">nuco.cloud SKYNET MVP Planning and Development Begin planning and developing the MVP for nuco.cloud SKYNETNew Partnerships New strategic partnerships that will directly benefit the nuco.cloud ecosystemTeam Expansion Hiring additional talent to accelerate product development, operations, and customer supportBuy-Back and Burn Preparation Begin assessing revenue for the first semi-annual buy-back and burn event	<ul style="list-style-type: none">nuco.cloud SKYNET vIntegration Integration of a preliminary SKYNET add-on module into PROIntegration of strategic partners into PRO Integrate add-on modules from strategic partners into PROStaking Program Enhancements Continued roll-out of staking pools, ensuring attractive APYs for long-term holdersBuy-Back and Burn Event (H1) Execute the first semi-annual buy-back and burn event, directly tied to revenue metrics	<ul style="list-style-type: none">nuco.cloud SKYNET Official Launch Launch SKYNET, with this launch, PRO will then merge into SKYNET and it be discontinuedAI-Focused Layer-2 Blockchain Launch Launch the Layer-2 blockchain, introducing staking, validator rewards, and transaction fees in \$NCDTAffiliate Program Expansion Launch new tools to make the affiliate program more accessible and impactfulBuy-Back and Burn Event (H2) Execute the second semi-annual buy-back and burn event, further reinforcing value for \$NCDT holders

Partners & Collaborations

Partners



HETZNER

LEDGER

LUNU

BINANCE PAY

VULTR

STACKIT
A Brand of Schwarz Digits

Aethir

Data center suppliers



CUDOS

HETZNER



VULTR



EDGE MATRIX



coldstack



etherland



BoINC

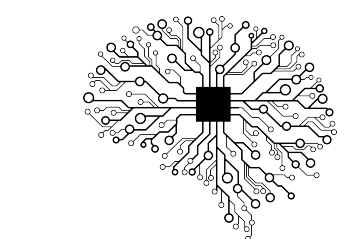


BLOCX.
ALL-IN-ONE COMPUTER MANAGER



STACKIT
A Brand of Schwarz Digits

Upcoming Cooperations



DeepSouth Ai

Customers

ETERNAL AI

ONINO

Devolved.ai

WE HAVE LEADING EXPERTS ON BOARD WHO ARE OUTSTANDINGLY CONNECTED IN THE INDUSTRY

Management



Tobias Adler

FOUNDER & CEO

10+ yrs blockchain & trading
20+ yrs law enforcement



Dr. Mathias Wilhelm

CTO

20+ yrs professional experience
in tech, data science & AI



Walter Insinga

CMO

Growth & performance
Marketing expert



Saeed Loos

HEAD OF SALES

Key Contributors



Marco Kobek

Security

Corporate IT security
consultant, 20+ yrs experience



Nicole Loos

Administration



Julia Velásquez

Content Specialist



Shahid Malla

Full Stack Developer



Jason McElchar

Sales



Adam Ward

Sales Representative

Advisory Board



Stefan Lippeck

Businessangel
& Co-Founder



Astrid Linder

Businessangel
& Co-Founder



Dominik Winkelmann

Businessangel
& Co-Founder



Daniel Jevtic

Businessangel
& Co-Founder



Fabian Reimer

Businessangel
& Co-Founder



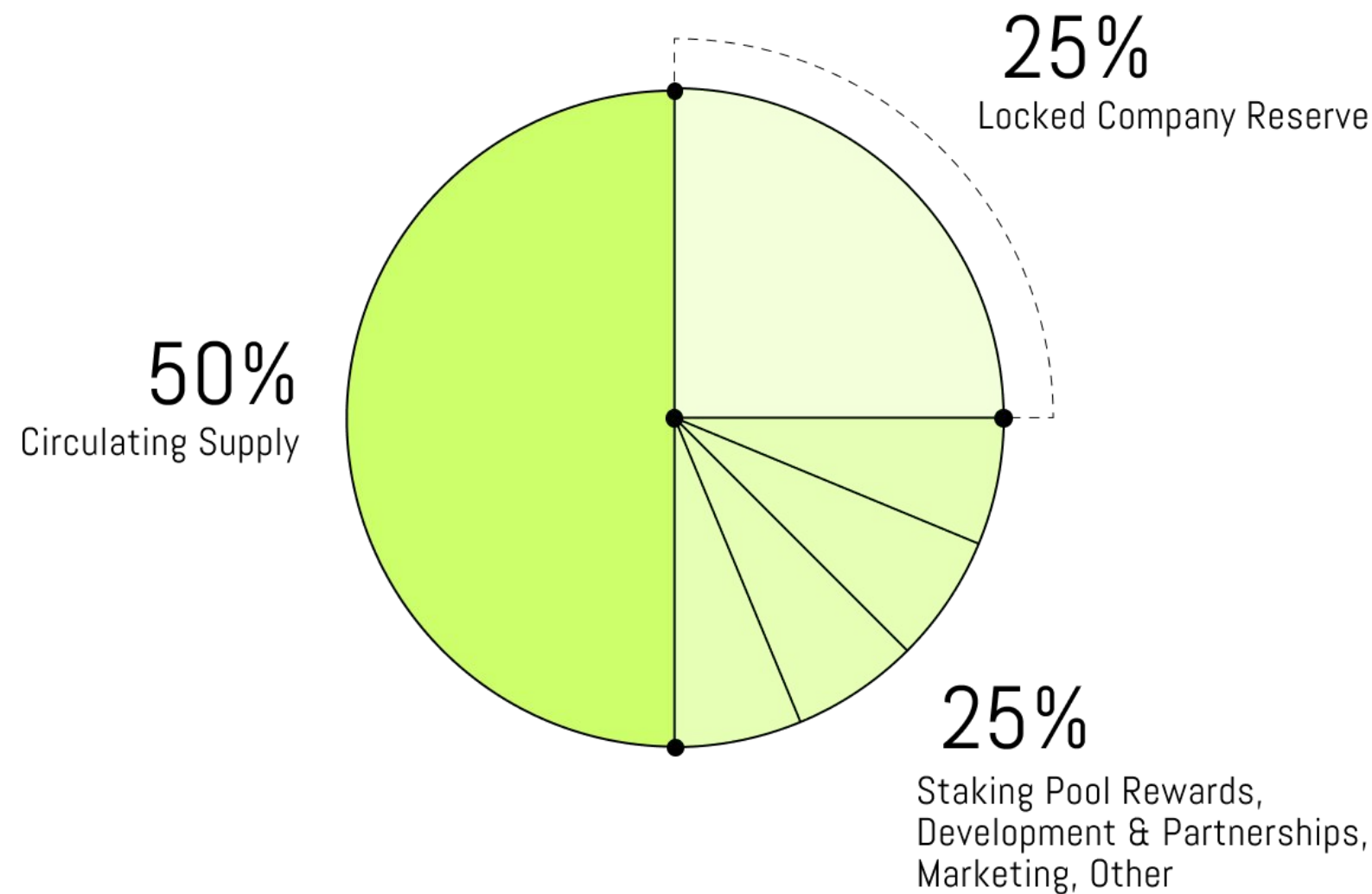
Jürgen Geier

Businessangel
& Co-Founder

TOKENOMICS

Key facts

-  The total supply is 50 million NCDT
-  20% discount for payment in NCDT
-  When customers pay for their computing power at GO in NCDT, the miner receives 70% and 30% flows back to nuco.cloud
-  Tokens can only be bought at Exchanges, no longer from us - this increases the price when demand outweighs supply
-  Number of tokens is fixed and can not be increased (like BTC)



*Both the company reserve and the circulating supply are currently (as of July 2023) 50% each (25 million tokens). In the long term (spread over several years), the company reserve will be reduced to 25% (12.5 million tokens) and the circulating supply will be increased to 75% (37.5 million tokens).



Example calculation

Purchase price computing power
100,000 EUR
Payable in EUR, BTC etc

Price in NCDT with 20% discount
80,000 EUR bzw. 80,000 NCDT
Token price for example 1.00 EUR

- Reference price is always EUR
- For example, if the token price drops to EUR 0.50, the computing power still costs EUR 80,000, but 160,000 NCDT
- However, if the token price rises to EUR 2.00, there are only 40,000 NCDT worth EUR 80,000 left.
- So if the customer buys NCDT and the price increases in the future, he will get his computing power via NCDT in this case another 50% cheaper

PRO Client Revenue to Drive Buy-Back and Burn

Beginning in 2025, nuco.cloud will dedicate a portion of its cloud computing revenue and profits to systematically buy back and burn \$NCDT.

2025

H1: 20% of cloud computing revenue
H2: 15% of cloud computing revenue

2026

H1: 20% of cloud computing profits
H2: 15% of cloud computing profits

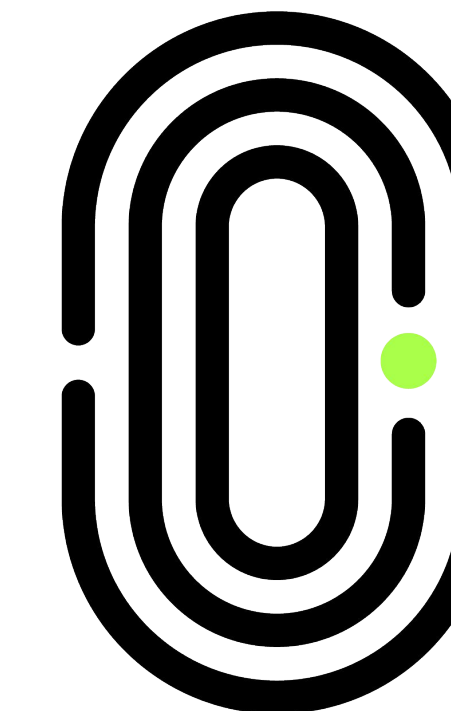
2027

H1: 10% of cloud computing profits
H2: 5% of cloud computing profits

Reducing circulating supply, increase scarcity, and drive long-term value for \$NCDT holders.

Affiliates program

Designated to **earn 5%** of all revenue from **customers** you refer to our PRO platform.



Quarterly payouts will be made in **\$NCDT tokens**, seamlessly connecting token utility with the platform's growth.

Drive clients to **PRO** and earn **\$NCDT**.

\$NCDT holders can become validators, earning rewards for their role in securing the network.

All **blockchain transactions** will be settled in **\$NCDT**.

Blockchain-based staking with an **unstaking cooldown**.

Coming soon: AI-focused L2 blockchain

Projects who build on the blockchain will **gain discounted** cloud computing.

Strategic partners will gain **early access** to our L3 development initiatives.

Revenue from cloud computing services will fund regular **buy-backs and burns of \$NCDT**, creating a deflationary effect on supply.

Staking Program launched in January 2025

Offering incredible rewards for **\$NCDT** holders while supporting the nuco.cloud ecosystem.

- With lock periods from 3 to 12 months.

3M

25% APY + Uniswap
trading fees

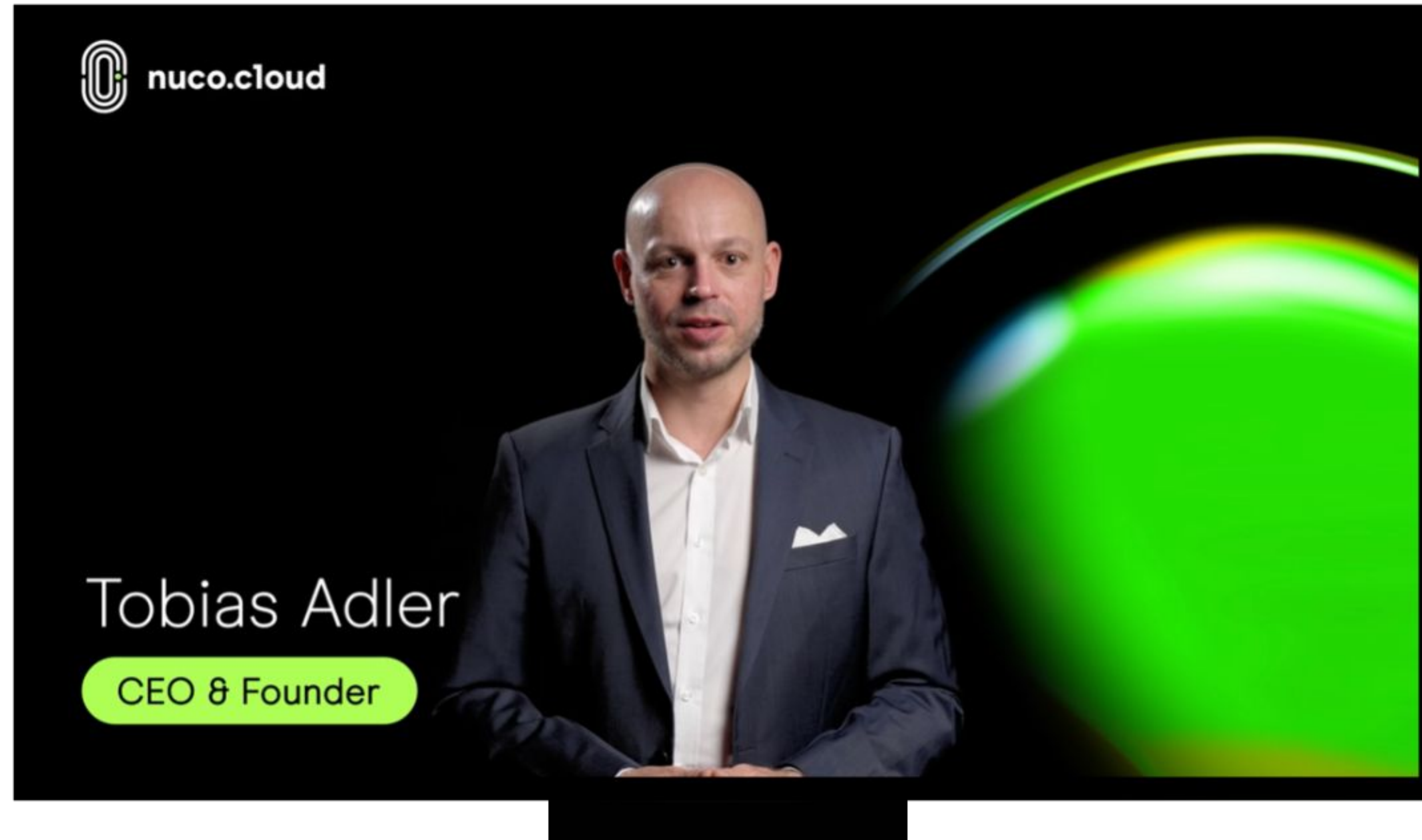
6M

37.5% APY + Uniswap
trading fees

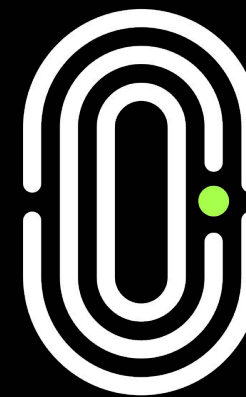
12M

50% APY + Uniswap
trading fees

Watch the latest video about the nuco.cloud vision



[Click here to see the video](#)



nuco.cloud

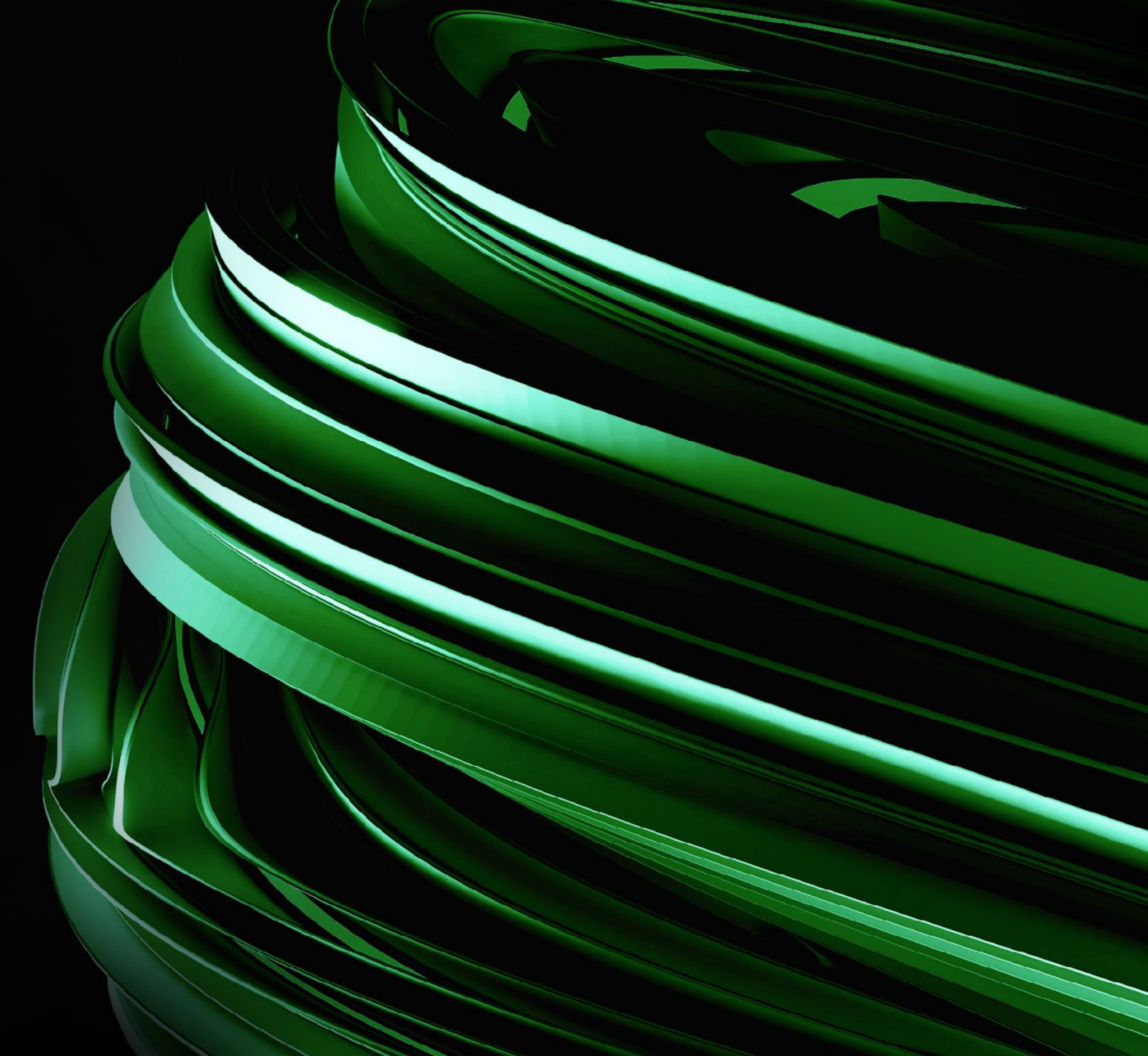
“IN A GOLD RUSH, DON’T DIG FOR GOLD. SELL SHOVELS.”

**JOIN US IN RESHAPING
THE FUTURE OF
CLOUD COMPUTING!**



CEO & FOUNDER

BUSINESS@NUCO.CLOUD



PARTNERS I.A.



Bundesamt
für Wirtschaft und
Ausfuhrkontrolle



HETZNER

