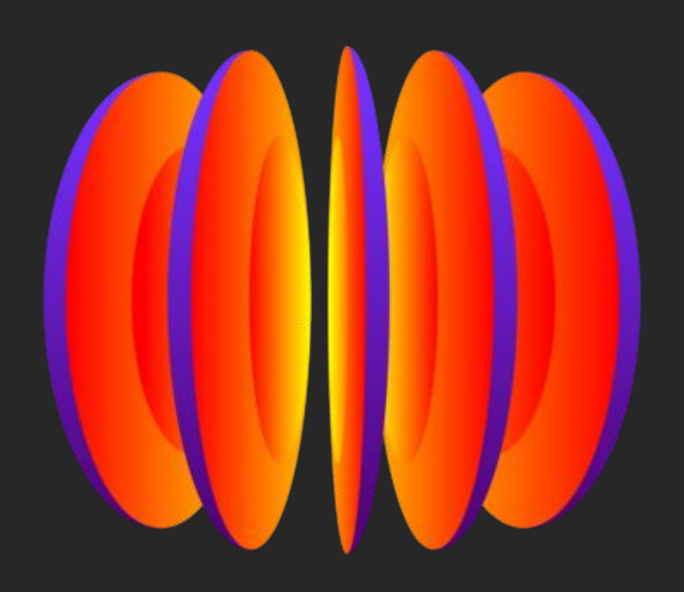
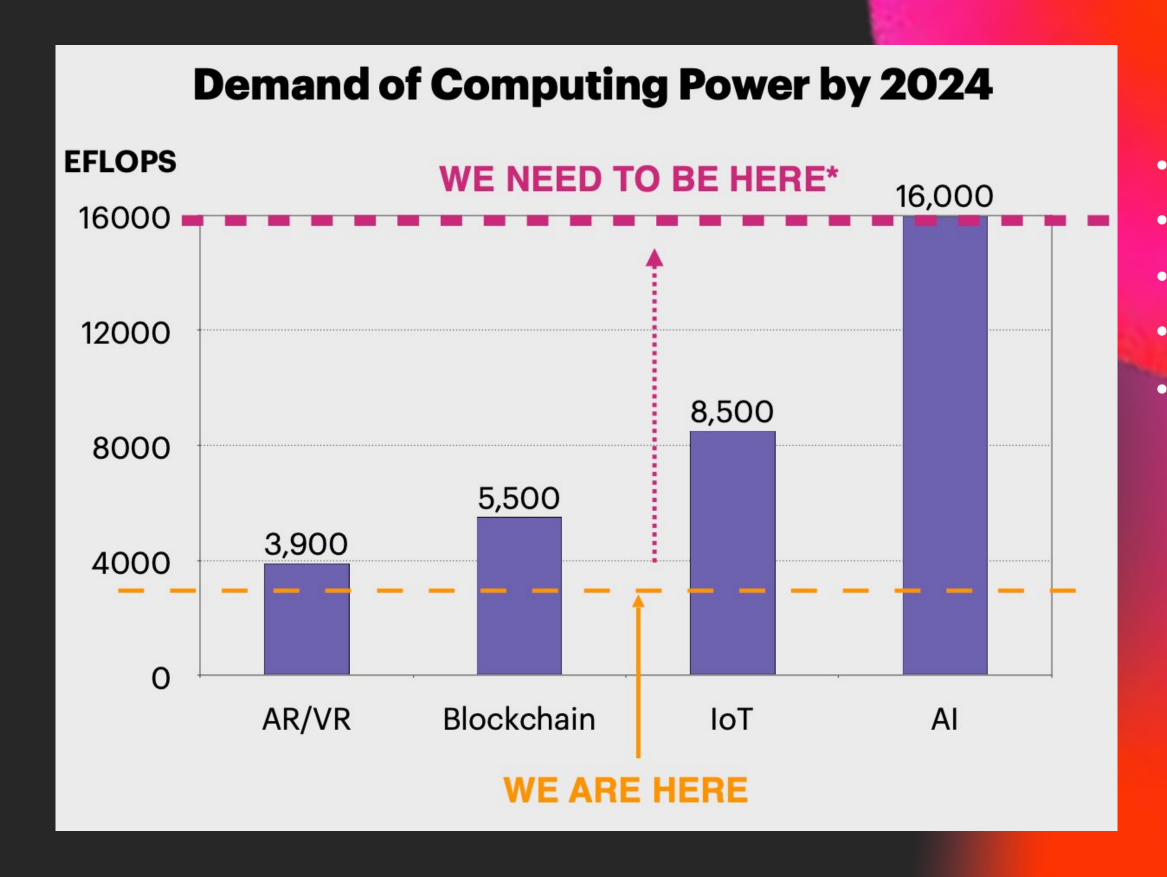
Exabits.ai



Decentralized Compute Protocol for Al



[...] THE SUPPLY OF COMPUTE IS SO CONSTRAINED DEMAND OUTSTRIPS IT BY A FACTOR OF 10! -a16z







Solution

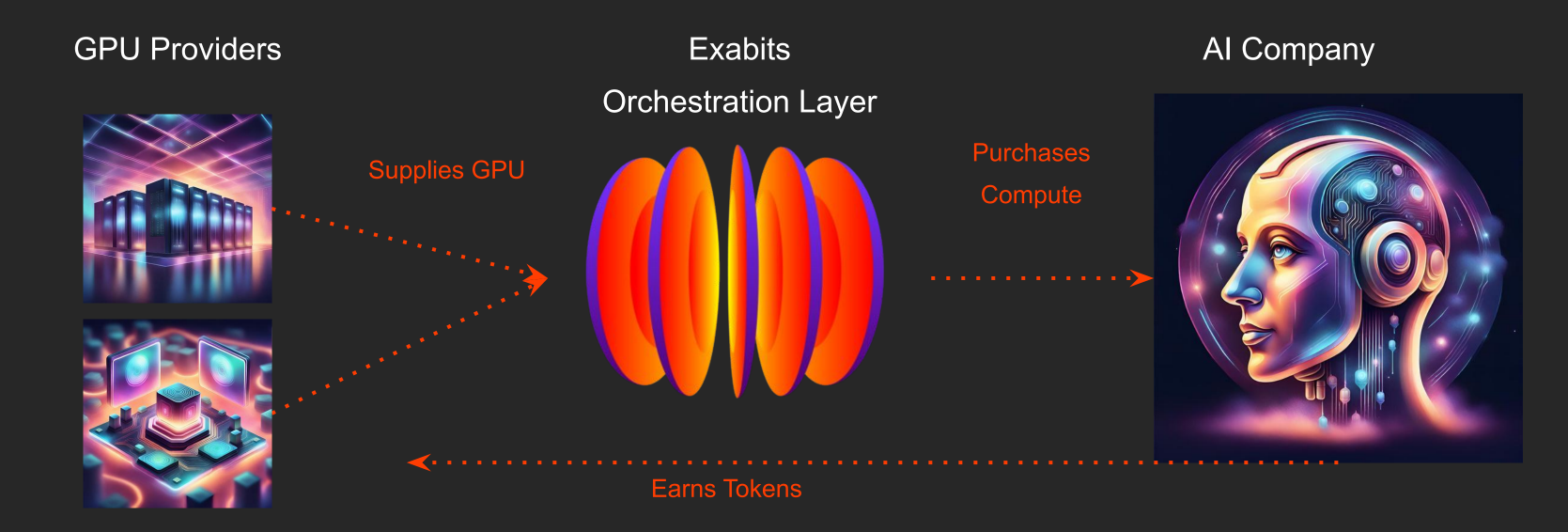
• AGGREGATING idle GPUs = ABUNDANT SUPPLY

- ACCELERATING weak GPUs
 - = 175B LLM on a single 4090 GPU

• **STABILIZING** GPU clusters = 99.986% UPTIME



Exabits Token



BLOCKCHAIN

- Smart Contracts = Trustless Economy
- More Utility: Compute Loans,
 Fractionalization, Provenance

VALUE ACCRUAL TO TOKEN

less reliance on marginal play =
 cheapest compute in market

Supply

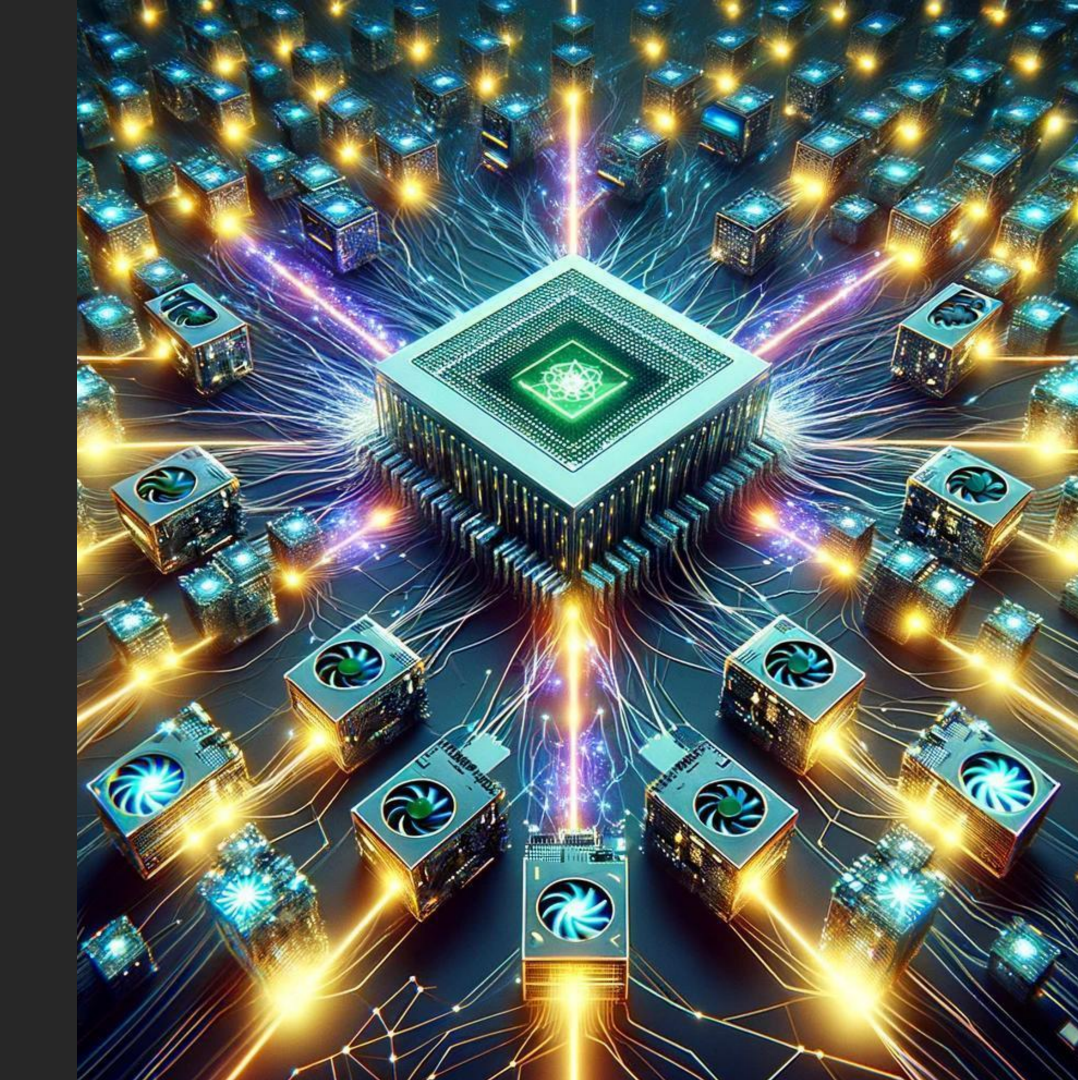
- 100+ Data Centers
- 65,000+ GPUs
- 2 Billion+

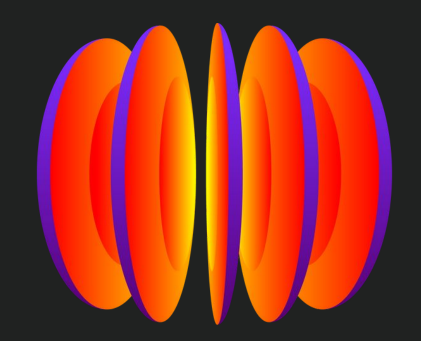
Compute-Hours



foundry + A Digital Currency
Group Company







Exabits Distributors:

















NEBULA BLOCK



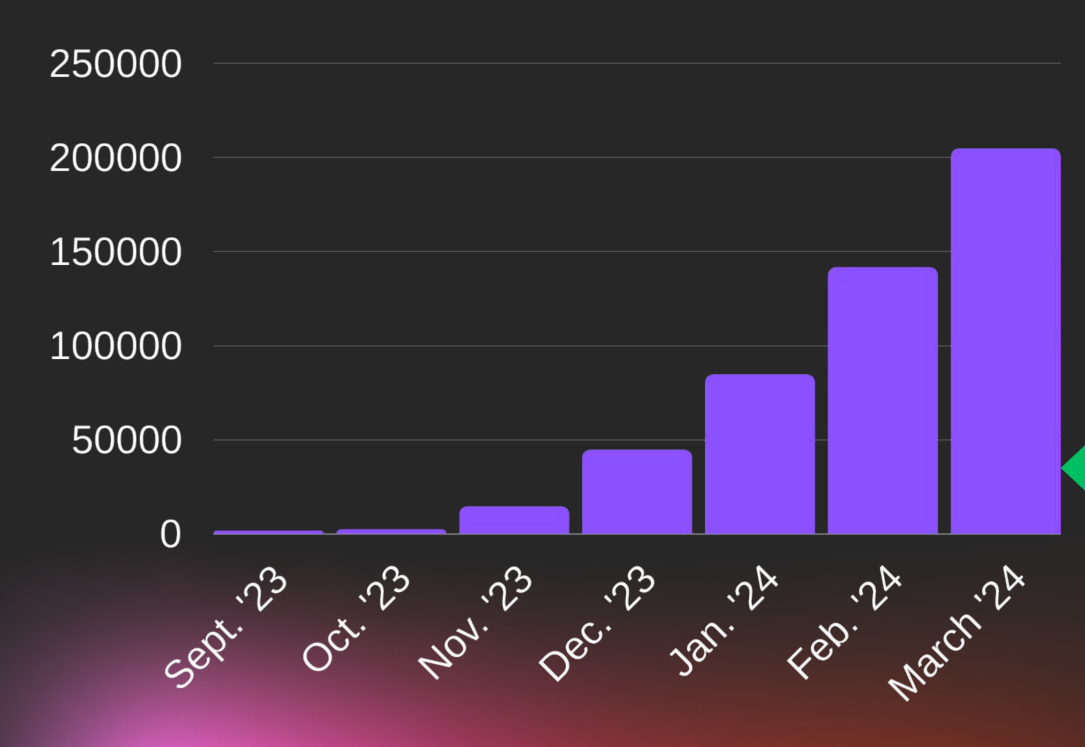


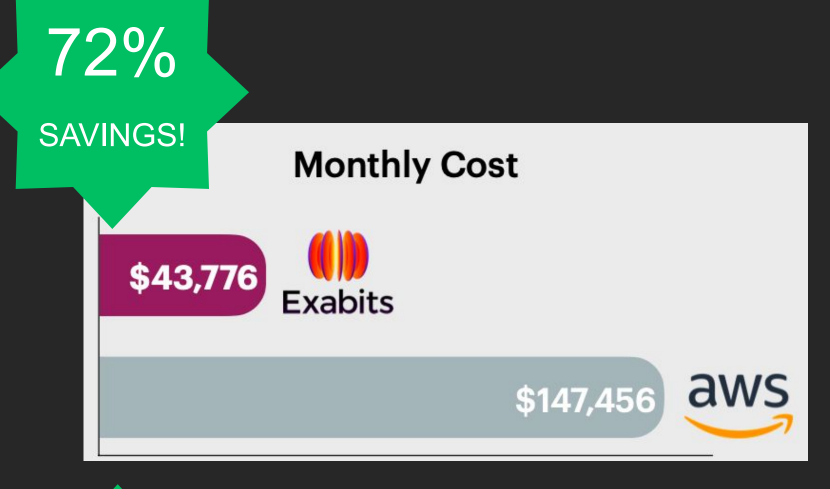


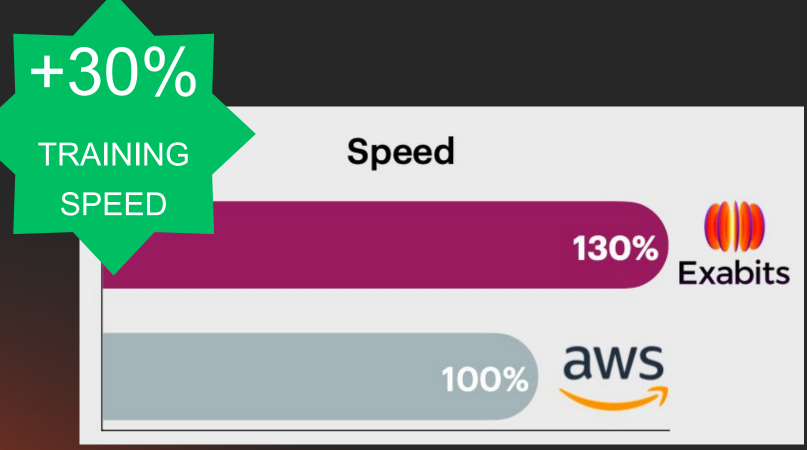




\$205k+ MRR









Zachary Bright





PhD CS Princeton University Over 10 years of experience in cloud computing and blockchain



Hoansoo Lee







PhD Harvard, BA Berkeley Obama Administration Council of Economic Advisers, The White House



Jonathan Jaranilla







Web3 gaming and investing Founder of crypto regulations startup



Xander Wu



BITMAIN PLUGANDPLAY

MS Stanford GSB Bitmain Plug and Play Tech Center





Outlier Ventures

Stanford Stanford Blockchain Accelerator





\$15M Pre-Mainet Round



Jonathan@exabits.ai