

Click to prove
you're human



Node AI, the decentralized AI compute protocol powered by the \$GPU token, has officially announced Phase 01 of its groundbreaking GPU Aggregator — a one-click deployment solution integrating GPUs from AWS, Azure, Vast AI, GCP, RunPod, and 50+ global providers. Why it matters: Developers get faster, cheaper, smarter AI compute \$GPU holders enjoy exclusive deployment discounts Aggregator boosts network revenue and increases staking value With this launch, Node AI is redefining compute accessibility, positioning itself as the go-to AI infrastructure layer in the decentralized ecosystem. The GPU Aggregator is a one-click gateway to global compute — a single interface that connects: AWS, Azure, Vast AI, GCP, RunPod, and 50+ GPU providers Enables real-time selection of best pricing and performance Offers \$GPU-holder-exclusive deployment discounts Makes deploying LLMs and AI workloads frictionless and cost-efficient This aggregator launch is a major unlock in Node AI's goal to democratize access to high-performance compute. Node AI connects GPU owners and AI developers: Lend idle GPU power and earn \$GPU Rent compute on-demand via smart contracts Fully permissionless and automated provisioning Whether you're training a model or serving live inference, Node AI's infrastructure is enterprise-ready. 100M max supply ~96M circulating No VC or team tokens Real revenue model — ETH fees from compute usage are distributed to stakers This sustainable design prioritizes long-term growth and fair participation. Unlike many competitors, Node AI has: No team tokens or VC allocations 100% real revenue model — ETH from GPU node rentals supports staking rewards A total supply of 100M \$GPU, with ~96M in circulation This token model is designed for sustainability, favoring long-term holders and infrastructure participants. Scalable AI Endpoints for deploying inference workloads AI Compute Marketplace integration with aggregator Benchmarking Suite for hardware performance transparency GPU Aggregator Expansion with deeper routing intelligence dApp integrations for AI projects to tap into decentralized compute seamlessly Node AI's compute backbone is built with high-end specs: NVIDIA A100 and upcoming H100 GPUs Enterprise-grade cooling and power infrastructure Redundant systems to guarantee uptime for AI model deployment and inference tasks The platform allows users to deploy AI endpoints instantly — a huge leap for accessibility in AI hosting. With the GPU Aggregator Phase 01 live, GPU DAO active, and Staking 2.0 generating real ETH rewards, Node AI is building one of the most advanced decentralized AI infrastructures in the space. Whether you're an AI dev, a GPU owner, or a crypto staker — Node AI is where utility, rewards, and decentralization converge. Learn more: Disclaimer: The information provided in this press release is not a solicitation for investment, nor is it intended as investment advice, financial advice, or trading advice. It is strongly recommended you practice due diligence, including consultation with a professional financial advisor, before investing in or trading cryptocurrency and securities. Artificial intelligence has transformed from speculative tech into the most important investment and development race of the decade. The rapid evolution of large language models, autonomous agents and generative AI tools has generated billions in venture funding and attention — behind these headline-grabbing breakthroughs lies a rarely acknowledged problem: The underlying infrastructure powering AI is not scaling as quickly as the demand for it. Today's leading AI systems require unprecedented amounts of computational power. To put this into perspective: OpenAI's GPT-4 is estimated to have cost tens of millions of dollars to train, requiring over 10,000 GPUs simultaneously. Google's Gemini, Anthropic's Claude and Meta's Llama all face similar infrastructure challenges, with compute budgets surging into the hundreds of millions annually. Despite record investments, access to compute remains highly centralized, increasingly expensive and severely limited by the physical and logistical realities of hardware supply chains. This restriction directly throttles the pace of innovation, deciding who gets to build, scale and even participate in the next wave of technological breakthroughs. AI is no longer constrained by research capabilities or talent — it's constrained by raw GPU compute capacity. The rapid increase in AI workloads has dramatically strained global GPU capacity. Cloud providers — AWS, Google, Microsoft — dominate the market and are now dealing with demand far outpacing their available supply. This imbalance has sent cloud GPU prices skyrocketing, rising anywhere from 3-5x since early 2021. Smaller teams and startups, lacking large-scale capital, are facing multi-month waitlists for GPU allocation, significantly hampering their growth potential. Meanwhile, this centralized control creates a hidden inefficiency: thousands of high-performance GPUs sit dormant around the world — left idle in homes, former Ethereum mining rigs, regional data centers and university labs. Hardware owners have no effective way to monetize their idle capacity, leaving billions of dollars in potential compute power unused. In other words: the AI world has massive compute demand, plenty of unused supply, but no open, efficient marketplace to match the two. We call this problem the compute liquidity crisis — and solving it represents one of the largest economic and technological opportunities of our time. Several projects have attempted to tackle compute liquidity through decentralized models, including render networks, decentralized compute-sharing platforms. While promising, these solutions have consistently struggled in critical areas: Limited Use Cases: Most focus narrowly on GPU rendering or generalized tasks — not optimized for the specific demands of AI training, inference and large-scale machine learning. Unsustainable Token Models: Many projects rely on inflation-based incentives rather than sustainable, real-world economic demand, resulting in artificially subsidized adoption that cannot scale or endure. Lack of Real Liquidity: Without a direct economic incentive and transparent pricing, existing decentralized systems have struggled to attract sufficient demand-side liquidity from developers, enterprises and researchers. Technical Complexity: High friction in setup and integration means adoption remains confined to niche or highly technical users. The result: compute remains fundamentally illiquid, expensive and inaccessible at precisely the moment AI most urgently requires it to scale. Nebula AI introduces a fundamentally new model designed explicitly to resolve compute illiquidity. Our decentralized GPU marketplace connects idle GPU hardware directly to real-world demand, creating a permissionless economy of compute. Post launch, Nebula AI supports: Direct GPU Rental: Developers, AI startups and researchers rent compute instantly, permissionlessly and affordably. GPU Hosting: Hardware owners turn idle GPUs into passive income streams with zero upfront cost, listing their hardware in minutes. Ecosystem Flywheel: Rentals, hosting fees and marketplace transactions flow through the native \$NAI token, aligning incentives across the entire ecosystem. SuperApp Execution Layer: AI partners integrate their tools directly into Nebula's backend compute infrastructure, creating immediate, real-world demand and increasing our internal GPU uptime. Failback and DePIN Integrations: Idle GPUs can automatically mine algocoins, run blockchain nodes and perform profitable decentralized compute tasks to maintain continuous uptime and yield. Unlike traditional marketplaces, Nebula AI isn't simply renting compute — it's tokenizing compute liquidity itself. Every economic action inside our ecosystem reinforces token utility: Compute Rental: Users pay for GPU access in \$NAI, driving ongoing demand. Hosting Rewards: GPU hosts earn in \$NAI, incentivizing continual hardware availability. Staking Yield: Platform transaction fees fund staking rewards, creating sustainable, non-inflationary yields. Referral Incentives: Users receive token rewards for onboarding new hosts or renters, creating an organic, network-driven growth loop. Strategy Hub Access: Token holders gain privileged insights into optimal GPU monetization methods, boosting earning potential and token utility. With our integration model \$NAI translates physical infrastructure usage into direct economic value for its holders. Nebula isn't just built for developers. It's designed to serve multiple stakeholders simultaneously: GPU Hosts and Former Miners: Immediately turn dormant hardware into reliable revenue streams. Developers and AI Startups: Access scalable, affordable and instantly available compute — removing the biggest barrier to innovation. Crypto Investors and Yield Farmers: Generate sustainable, real-world yield from staking and GPU monetization without inflationary tokenomics. Strategic Partners and AI Platforms: Tap into decentralized compute infrastructure without setup friction — directly via Nebula's API and SuperApp layer. As we approach launch, Nebula's core infrastructure is already live and operationally robust: GPU Marketplace: Fully operational rental system from day one. Staking Protocol: Launching immediately, providing yields derived from real marketplace fees. SuperApp: Partner integrations underway, providing immediate demand-side liquidity upon launch. Referral and Reward System: Incentives for rapid ecosystem. Surprises: Strategic partners, leading advisors, prominent investors and key opinion leaders are aligning with Nebula to accelerate growth post-launch. — more soon. Post-launch, Nebula's growth will continue rapidly targetting institutional onboarding, advanced liquidity tools, cross-chain integrations and global marketplace expansion. AI is not another short-lived crypto narrative. It represents a fundamental restructuring of global technology and economics — compute infrastructure is the rails on which this new economy runs. Nebula isn't trying to capture hype. It's designed to solve a trillion-dollar bottleneck with a sustainable, decentralized and economically aligned solution. Nebula AI is the marketplace and economic layer that will power the next decade of innovation. AI has the intelligence. Nebula provides the power. Compute the future. BlogdepinNodeOps hackathon: Permissionless 2025depinThe \$NODE Genesis Airdrop: Proof of CoordinationresearchHow NodeOps Detects and Prevents Sybil Attacks to Ensure Fair Participationdepin, computeCompute is the new Goldsecurityhub, researchContainer security on NodeOps Network Computenodeops, NodeOps Network, securityhubIntroducing NodeOps Marketplace's Security HubDePIN, nodeops, NodeOps Network, computeDePIN in 2025: The Future of Web3 Infrastructurenodeops, NodeOps Network, computeUsing DePIN Compute Marketplaces' idle CPU to power Alnodeops, NodeOps Network, computeWho powers NodeOps Network's decentralized Compute ocean?nodeops, NodeOps Network, stakingStaking \$HYPER with NodeOps Staking Hubc&c, nodeops, NodeOps Network, gamingHow to Earn as a Node Operator for Captain & Companynodeops, NodeOps Network, Cloud Computing, computeUncovering the Hidden Costs of Cloud Computestakinghub, nodeops, NodeOps Network, stakingStaking \$BEAM with NodeOps Staking Hubnodeops, NodeOps Network, compute, depinNodeOps Network: a Decentralized Compute Layernodeops, NodeOps Network, paymentsA Fresh Payment FlowNodeOps Network, nodeopsIntroducing a New Era of Token Utility for \$NODEnodeops, NodeOps Network, CloudPrice Transparency and Trust(lessness)uno, nodeops, NodeOps Network, NFTIntroducing UNO: Your Gateway to the NodeOps NetworkDePIN, nodeops, NodeOps NetworkWhat is DePIN?nodeops, NodeOps NetworkNodeOps Network: Bringing you Radical Revenue Transparencynodeops, NodeOps Network, QoSEnsuring Quality of Service in NodeOps NetworkDePIN, AVS, Cloud ComputingNodeOps: Expanding to Generalized Compute with NodeOps Networknodeops, NodeOps NetworkThe Year Ahead for NodeOpsfusenetwork, nodeopsJoin the Future of Blockchain Paymentsnodeops, scaling, OrchestrationScaling Smarternodeops, NodeOps Network, botsBatting the BotsNodeOps Monthly, top10, nodeopsLooking back at 2024: A Year in Numbersnodeops, ai agents, Artificial IntelligenceAI Agents: The Supermen of the BlockchainIncentivized Testnet, newsletter, Atlas NetworkNodeOps Monthly, December in ReviewNodeOps Network, templates, nodeopsStreamlining Software Deployment with TemplatesNodeOps Network, depin, Incentivized TestnetWelcome Aboard, Navigatorsnodeops, atlas, NodeOps MonthlyNodeOps Monthly: November in ReviewScript, watch2earn, nodeops, streamingThe Future of Streaming is Here: Script TV0g labs, nodeops, #DecentralizedAI0G Labs: Building the Future of Decentralized AI Applicationsgaming, indie, nodeops, EVMVEMP Horizon | The Home of Indie Game Developersdata agents, ringfence, nodeops, AIThe Ringfence Vision: Empowering the Data RevolutionOrchestration, depin, AVS, NodeOps NetworkNodeOps Network: DePIN's Orchestration Layereigenlayer, Orchestration, NodeOps NetworkIntroducing NodeOps Network AVS on EigenLayernodesales, media nodes, nodeops, Node Operators, NodePadNodeOps Welcomes Huddle01 For The Sale of Its Media NodesNodeOps Monthly, node launch, nodeops, node bootstrapping, nodehub, Node Sale LaunchpadNodeOps Monthly: October in Reviewarbitrum ecosystem, nodeops, Arbitrum, offchain labs, Ethereum, node bootstrappingNodeOps Empowering Arbitrum Ecosystem ProjectsNodeOps Case Study, genesis node, nodeops, iAgent, node bootstrappingCelebrating the NodeOps and iAgent Partnershiphero nodes, XR One, nodeops, gamingUnlocking Immersive Gaming Opportunities With XR Onenodeops, Orchestration, decentralization, NodeOps NetworkUnderstanding NodeOps Network: Strengthening Decentralized Node Networks in Web3nodeops, Orchestration, nodes, decentralized, NodeOps NetworkReinventing The Blockchain With Orchestration Layers: Featuring NodeOps NetworkOasis nodes, nodeops, playal, node bootstrappingReady, Set, Bootstrap — PlayAI Gears Up For Node Bootstrappingfuture of blockchain, Blockchain Technology Trends, blockchain trends, nodeopsThe Future of Blockchain Infrastructure: Insights and Trends in Blockchainnodeops, nodehub, newsletter, Orchestration, atlas, node bootstrapping, TOKEN2049 Singapore, TOKEN2049NodeOps Monthly: September in ReviewNodeOps Governance, on-chain voting, nodeops, Governance, community, NodePointsNodeOps Governance: The Power of Community ParticipationTOKEN2049, TOKEN2049 Singapore, Web3, Orchestration, nodeopsTOKEN2049 Singapore & Orchestration Eve: A Landmark Event for NodeOps and the Web3 Ecosystemnodeops, nodehub, newsletter, console, atlas, NodePoints, partnershipNodeHub: August in ReviewiAgent, research, partnership, nodeops, node bootstrapping, nodeAgent: The First-Ever Protocol To Utilize Node Bootstrappingnode bootstrapping, Bootstrapping, nodes, nodeops, developmentIntroducing Node Bootstrapping: The Future of Node Sales & Deploymentscalability, nodeops, Security, layer2NodeOps' Guide to Blockchain Scalability: Strategies and Best PracticesNodePoints, nodeops, incentives, loyalty programs, loyalty reward, redeem rewardIntroducing NodePoints: Earn And Redeem Rewardsxprotocol, research, nodeopsxprotocol ResearchEthereum, scalability, nodeops, Scaling Solutions for Ethereum, Layer 2 scaling solutionEthereum Layer 1 and Layer 2 Scaling Solutions: Types and Importancenodeops products, nodeops, console, NodePad, atlasThe Power Of NodeOps' Innovative Product Suite: Streamlining All Node Operationsnodeops, NodeOps NetworkUnderstanding the Operational Framework of NodeOps Networknodeops, atlas, Node Orchestration, one click deployment, eigenlayerIntroducing NodeOps Network: A New Era of Orchestration for InfrastructureLumoz, nodehub, nodeops, partnership, CARVNodeHub: July in Reviewpermissionless, nodeops, decentralizedRole of Ethereum Economic Security in Strengthening the Permissionless Infrastructure MarketplacesAVS, nodeops, BlockchainUnderstanding Actively Validated Services (AVS) and its Impact on Decentralizationresearch, rivalz, AI, nodeopsRivalzAI Researchraas, nodeops, Blockchain, Web3How Is Rollup-as-a-Service (RaaS) Transforming The Blockchain Space?research, kip protocol, nodeops, OrchestrationKIP Protocol ResearchNode Orchestration, xai, nodeops, Blockchain, gamingThe Role Of NodeOps In Blockchain Gaming: Enabling Simplified Node Infrastructure for Web3 GamesCARV, partnership, nodeops, nodesNodeHub: June in Reviewresearch, Lumoz, nodeopsLumoz ResearchEclipse, one click deployment, nodeops, Impossible Finance, Node operationsExperience Enhanced Usability With NodeOpsnodeops, neural networks, bittensor, Neural internet, one click deploymentHow Nodeops is supporting the development of Neural Internet with their unique Node-as-a-Service (NaaS)depin, nodeops, one click deploymentExploring DePINs: Revolutionizing Infrastructure with NodeOps by Your Sidenodeops, neural networks, bittensor, one click deploymentNodeOps and Neural Internet Join Forces for Seamless Development and Decentralized Intelligencenodeops, CARV, one click deploymentNodeHub: NodeOps Newsletter - May in Reviewnodeops, one click deploymentNodeOps Secures \$5 Million Seed Round to Revolutionize Node Orchestration Layernodeops, CARV, one click deploymentStrategic Collaboration: CARV and NodeOps Partnership in Actionnodeops, Launchpad Development Company, CARV, one click deployment, NodePadNodePad: Permissionless Launchpad for Node Sale & Deploymentneural networks, nodeops, TAO, bittensorWhat is Bittensor (TAO), and How Does it Work?Node Operators, validator nodes, nodeops, nodes, one click deploymentType of Nodes, and Why You Should Run Themnodeops, one click deployment, guardian nodes, hychainNodeOps meets HYCHAIN to simplify running Guardian Nodesnodeops, eigenlayerThe NodeOps Newsletter: April in Reviewtoken 2049, token, nodeops, one click deploymentTOKEN2049 Dubai: The NodeOps Gazeorachain, partnership, nodeops, one click deployment, validator nodesNodeOps Partners with Orachain to Enable Seamless Onboarding of Developers and Node OperatorsSentry nodes, xai, nodeopsExplore XAI Games By Running Nodes On NodeOpsaethir, checker nodes, nodeops, one click deploymentNodeOps Console to Support Aethir Checker NodesNodeOps Brings Restake & Earn Program to Commemorate EigenLayer Partnershipnodeops, Cosmos ecosystem, validatornode, one click deploymentNodeOps brings One-Click Node Deployment for Validators on Cosmos Ecosystemaethir, nodeops, checker nodesIntroducing Aethir & its Nodes You can't perform that action at this time. Explore all great dApps building on Mint and Mint Blockchain's ecosystem partners. Minting a New Era with Mint Blockchain, unleashing the NFT innovations