

# DePIN Projects Preliminary Search Report

---

**Author: DePIN Baby**

**Date: January 7, 2025**

*This document contains information about 294 DePIN projects.*

---

This document provides a comprehensive overview of Decentralized Physical Infrastructure Network (DePIN) projects. These projects represent various initiatives in the blockchain and decentralized technology space, focusing on building and maintaining physical infrastructure through decentralized networks.

## Projects

### 1. Solana

Solana is a high-performance layer 1 blockchain optimized for DePIN applications. It features low transaction costs, high throughput (65,000+ TPS), and sub-second finality. The platform hosts major DePIN projects including Helium, Hivemapper, and Render, leveraging its scalability and existing ecosystem to support decentralized physical infrastructure networks.

### 2. Filecoin

Filecoin is a decentralized storage network that transforms unused storage into an algorithmic market. Using blockchain technology, it provides cryptographic proof of

storage, enabling users to rent storage space from a distributed network of providers. The network incentivizes long-term reliable storage through its native token, creating a sustainable marketplace for data storage.

### **3. Theta**

Theta is a blockchain-powered video delivery network that enables high-quality streaming at lower costs. It utilizes idle bandwidth and computing resources from network participants, rewarding them with THETA tokens. The platform reduces CDN costs for video platforms while improving stream quality and reach through decentralized content delivery.

### **4. Helium**

Helium is a decentralized wireless network for IoT devices and 5G connectivity. Operating on Solana, it uses Proof-of-Coverage to verify network coverage and rewards participants with HNT tokens. The network supports both LoRaWAN IoT devices and 5G connectivity, creating a community-powered alternative to traditional telecom infrastructure.

### **5. Akash**

Akash is a decentralized cloud computing marketplace that enables users to lease computing resources from providers worldwide. It offers a more cost-effective alternative to traditional cloud services through its open-source platform. Users can deploy applications, while providers earn rewards for contributing unused server capacity.

### **6. Grass**

Grass is a layer 2 rollup focused on AI training data acquisition. It operates a global network of web scraping nodes across 190+ countries, collecting and structuring public web data while proving its origin on-chain. The platform democratizes AI data collection, allowing participants to earn rewards while contributing to AI development.

## **7. io.net**

io.net (formerly ANTBIT.IO) provides decentralized cloud infrastructure for machine learning teams. It aggregates global GPU resources to offer cost-effective alternatives to centralized services. The platform enables permissionless access to distributed computing power, significantly reducing AI training and inference costs.

## **8. peaq**

peaq is a layer-1 blockchain specifically designed for the Machine Economy and DePIN applications. It facilitates the integration of real-world assets like devices, robots, and vehicles into decentralized networks. The platform provides tools and infrastructure for building and managing decentralized machine-to-machine economies.

## **9. Aethir**

Aethir is an enterprise-grade GPU marketplace that addresses compute shortages through decentralized infrastructure. It aggregates idle enterprise GPUs and redistributes computing power for AI and gaming applications. The platform partners with major gaming and telecom companies to provide flexible, scalable GPU resources globally.

## **10. IoTeX**

IoTeX is a DePIN-focused platform combining blockchain with IoT capabilities. Its W3bstream protocol enables seamless integration of smart device data with blockchain actions. The platform hosts notable projects like Envirobloq and HealthBlocks, providing infrastructure for decentralized IoT applications.

## **11. Nosana**

Nosana offers a cost-effective GPU grid optimized for AI inference workloads. Users can monetize idle hardware by operating Nosana Nodes, powered by Solana and the NOS

token. The platform features zero vendor lock-in and focuses on providing accessible GPU resources for AI applications.

## **12. Hivemapper**

Hivemapper is a decentralized mapping network utilizing dashcams and AI for fresh map data collection. Contributors earn HONEY tokens by submitting imagery or training AI models. The ecosystem balances supply and demand through token mechanics, where developers burn HONEY to access mapping data.

## **13. MVL**

MVL operates a Web3 mobility ecosystem featuring ride-hailing (TADA) and electric vehicle services (ONiON). The platform creates a token-based economy around mobility data sharing and vehicle real-world assets. Users earn MVL Tokens for contributing to the ecosystem's growth and can use them within mobility services.

## **14. Helium Mobile**

Helium Mobile provides affordable carrier services using community-built network coverage. It combines people-powered infrastructure with traditional carrier networks through Dynamic Coverage technology. The platform offers features like visual voicemail and network mapping while reducing data costs through decentralized infrastructure.

## **15. Phoenix**

Phoenix delivers decentralized AI compute infrastructure with smart auto-scaling capabilities. The network specializes in supporting AI and deep learning workloads through distributed resources. It provides elastic computing power that automatically adjusts to demand while maintaining efficiency.

## **16. GEODNET**

GEODNET creates a decentralized network of Space Weather stations collecting geospatial data. Operators earn GEOD tokens based on data quality and location uniqueness. The platform serves critical sectors including agriculture, transportation, and emerging technologies like AR/VR.

## **17. Pocket**

POKT Network serves as a decentralized RPC (Remote Procedure Call) infrastructure layer. It enables developers to access blockchain data through a distributed network of nodes, ensuring high availability and reduced costs. The platform supports multiple chains and provides resilient scaling capabilities.

## **18. DIMO**

DIMO builds a decentralized IoT network focusing on vehicle data and connectivity. Users can monetize their vehicle data while gaining insights into their automotive assets. The platform connects drivers with developers and manufacturers, creating a marketplace for vehicle-related services and data.

## **19. Streamr**

Streamr provides a peer-to-peer network for real-time data publishing and subscription. It enables decentralized messaging and data sharing across applications, ensuring scalability and censorship resistance. The platform uses streams as topics for message delivery in a distributed environment.

## **20. Helium IOT**

Helium IOT facilitates decentralized wireless connectivity for IoT devices through LoRaWAN technology. Network participants earn IOT tokens through Proof of Coverage

and data transfer. The system operates on Solana, providing secure and scalable infrastructure for IoT applications.

## **21. WeatherXM**

WeatherXM operates a decentralized weather data collection network. Participants contribute local weather data through monitoring stations and receive rewards. The platform provides accurate, community-sourced weather information for various applications and services.

## **22. Aleph.im**

Aleph.im delivers decentralized computing infrastructure through connected nodes. Its Twentysix Cloud solution offers cross-chain services including databases, computing power, and storage. The platform supports major blockchains and serves industries including AI, DeFi, and gaming.

## **23. WiFi Map**

WiFi Map maintains a community-driven database of 4.5 billion WiFi hotspots. Users earn WIFI tokens for contributing and verifying hotspot information. The platform serves 150M+ users and aims to become a global virtual network operator through decentralized infrastructure.

## **24. Synternet**

Synternet provides modular, interoperable data infrastructure across blockchain networks. Its Data Layer protocol enables customizable execution between chains through Autonomous Economic Agents. The platform facilitates cross-chain data operations and application development.

## **25. Nodle**

Nodle creates a decentralized network using smartphones as nodes for digital trust. Users can join the network through their smartphones and earn rewards. The platform focuses on building infrastructure for social good through distributed mobile devices.

## **26. XNET**

XNET operates a blockchain-enhanced mobile carrier network utilizing CBRS spectrum. It provides industry-grade neutral host infrastructure and incentivizes network expansion through XNET tokens. The platform implements a deflationary token model through revenue-based burning mechanisms.

## **27. UpRock**

UpRock enables users to earn tokens by sharing unused internet bandwidth. Contributors support decentralized web data infrastructure for AI applications. The platform rewards participants for maintaining network resources and supporting data operations.

## **28. WiCrypt**

WiCrypt enables users to monetize internet connectivity through hotspot hubs. Operators earn WNT tokens when others connect to their hotspots. The platform provides comprehensive management tools and supports city-wide WiFi solutions.

## **29. Aydo**

Aydo bridges Web2 and Web3 through IoT device data management. Users can control, own, and monetize data from smart home devices. The platform emphasizes user data sovereignty and creates value through IoT integration.

### **30. IoTeX Pebble**

IoTeX Pebble combines IoT hardware with blockchain technology for trusted data collection. Developed with Nordic Semiconductor, it provides secure cellular-IoT capabilities. The device supports various sensors and enables decentralized IoT applications.

### **31. Network3**

Network3 builds dedicated AI Layer2 infrastructure for model training and validation. It employs federated learning, edge computing, and confidential computing technologies. The platform aims to democratize AI development through distributed resources.

### **32. Multiple Network**

Multiple Network develops decentralized infrastructure for data transmission. It focuses on creating efficient protocols for information exchange across distributed networks. The platform enables secure and scalable data transfer solutions.

### **33. Drife**

Drife operates a decentralized ride-hailing platform with 30,000+ drivers. It eliminates intermediaries to reduce costs and increase driver earnings. The platform uses blockchain to ensure transparent and fair ride-sharing services.

### **34. Qualoo**

Qualoo combines Web3, blockchain, and AI to map internet quality globally. Node operators earn QXT tokens while optimizing network connections. The platform provides real-time insights into internet performance from both user and provider perspectives.



### **35. Karrier One**

Karrier One develops community-owned 5G network infrastructure. It aims to democratize telecommunications through blockchain technology. The platform serves both carriers and direct users using licensed and unlicensed spectrum.

### **36. M3tering**

M3tering Protocol revolutionizes energy accessibility through DePIN infrastructure. It tokenizes electricity transactions and promotes clean energy adoption. The platform enables affordable power solutions through community engagement and blockchain technology.

### **37. DriveX**

DriveX focuses on integrating blockchain technology with vehicles. It aims to create transparent and efficient vehicle-related services. The platform accelerates the transition to blockchain-defined automotive solutions.

### **38. Drop Media**

Drop Wireless Media provides a decentralized collaborative advertising platform. It enables customizable message display and secure peer-to-peer transactions. Users can earn rewards while participating in distributed advertising networks.

### **39. TabbyPOS**

TabbyPOS offers blockchain-integrated point-of-sale solutions. It supports cryptocurrency payments and traditional business operations. The system includes membership features and comprehensive management reporting capabilities.

## **40. Nubila Network**

Nubila Network collects environmental data through decentralized weather stations. It employs AI and predictive analytics for actionable insights. The platform helps industries navigate climate-related risks through real-time data analysis.

## **41. PowerPod**

PowerPod builds decentralized Internet of Energy infrastructure. It connects EVs, charging stations, and energy storage systems. The platform creates a unified network using blockchain technology for sustainable energy management.

## **42. Drop Wireless**

Drop Wireless develops DePIN technologies for enhanced connectivity. It provides tools for community-centric infrastructure development. The platform incentivizes participation through transparent reward systems.

## **43. enviroBLOQ**

EnviroBLOQ monitors smart home data through IoTeX infrastructure. It collects information from various devices and utilities using W3bstream technology. Users earn IOTX tokens for contributing data while gaining insights into home efficiency.

## **44. Roam**

Roam creates a global WiFi network using OpenRoaming technology. It implements DIDs and Verifiable Credentials for secure access. Users earn rewards while connecting to millions of access points worldwide.

## **45. CUDOS**

CUDOS provides decentralized cloud computing through its blockchain platform. It offers permissionless access to scalable computing infrastructure. The network connects users with distributed computing resources through simple wallet integration.

## **46. Inferix**

Inferix leverages blockchain and Web3 technologies for GPU resource sharing. It enables global access to computing power through decentralized infrastructure. The platform focuses on efficient distribution of GPU resources.

## **47. APhone**

APhone integrates decentralized cloud technology with smartphone functionality. It offers enhanced security and privacy through Aethir's infrastructure. The device provides comprehensive mobile capabilities with cloud-based performance benefits.

## **48. Wingbits**

Wingbits focuses on ADS-B data collection for aircraft tracking. It provides real-time flight information through distributed receivers. The platform enables developers to access and integrate aircraft tracking data.

## **49. Ethereum**

Ethereum supports numerous DePIN projects through its smart contract platform. It hosts major projects including Deeper, FOAM, and Ocean. The network provides robust infrastructure for decentralized applications and token economies.

## **50. BitTensor**

BitTensor is a decentralized protocol for collaborative machine learning, utilizing blockchain incentives for data contribution and model training. It enables a permissionless AI ecosystem where participants collectively grow and improve neural networks. The platform focuses on secure data exchange, incentivized knowledge sharing, and a globally distributed community of AI contributors.

## **51. Fetch AI**

Fetch AI creates a decentralized network of autonomous AI agents and services. It enables machine learning models to interact and execute tasks independently. The platform facilitates AI-driven decision-making through distributed computing resources.

## **52. TheGraph**

TheGraph indexes and organizes blockchain data for easy access through GraphQL. It enables efficient querying of blockchain information across multiple networks. The platform serves as a crucial infrastructure layer for decentralized applications.

## **53. Arweave**

Arweave provides permanent, decentralized data storage through an open ledger. It ensures information persistence through novel economic incentives. The platform enables permanent archival of web content and application data.

## **54. Polygon**

Polygon supports DePIN projects through its Ethereum scaling platform. It hosts major projects including DIMO, GEODNET, and XNET. The network provides improved scalability and reduced costs while maintaining Ethereum's security benefits.

## **55. Livepeer**

Livepeer operates a decentralized network for video encoding and streaming. It reduces video infrastructure costs through distributed processing. The platform rewards participants for contributing computing resources to video operations.

## **56. Holo**

Holochain provides a framework for peer-to-peer application development. It enables distributed computing without traditional blockchain limitations. The platform focuses on scalable, agent-centric distributed applications.

## **57. Brave**

Brave is a privacy-focused web browser that integrates blockchain-powered rewards through the Basic Attention Token (BAT). It blocks invasive ads and trackers by default to enhance browsing performance. Users earn tokens for viewing privacy-respecting ads and can support their favorite content creators directly.

## **58. Golem**

Golem creates a decentralized marketplace for computing resources. It enables users to rent out unused computing power. The platform facilitates distributed processing for various computational tasks.

## **59. PAAL AI**

PAAL operates a decentralized network of autonomous agents. It enables AI-driven decision-making through distributed systems. The platform coordinates autonomous agents for various applications.

## **60. Ankr**

Ankr provides globally distributed node infrastructure for Web3 applications. It supports multi-chain tools and DeFi services. The platform enables easy access to blockchain nodes and staking services.

## **61. OriginTrail**

OriginTrail builds a decentralized knowledge graph for trustless information sharing. It enables verifiable data exchange across networks. The platform focuses on supply chain transparency and data integrity.

## **62. Sia**

Sia combines Proof-of-Work with contract-based storage models. It enables secure, decentralized cloud storage through distributed nodes. The platform provides redundant data storage with economic incentives.

## **63. Phala Network**

Phala Network provides off-chain compute infrastructure for dApp developers. It enables trustless computation through Phat contracts. The platform connects smart contracts with external services and computation resources.

## **64. Flux**

Flux develops a decentralized compute network for cross-platform blockchain applications. It provides infrastructure for distributed computing tasks. The platform enables scalable deployment of decentralized applications.

## **65. Constellation**

Constellation operates as a Layer 0 protocol enabling Web3 solution development. It provides foundational infrastructure for decentralized applications. The platform focuses on scalable, secure network operations.

## **66. netmind power**

Netmind Power provides on-demand access to distributed GPU resources. It supports AI model inference and data-intensive tasks. Users can contribute idle GPU power while earning rewards.

## **67. iExec**

iExec enables monetization and rental of compute power and datasets. It creates a marketplace for computational resources. The platform supports secure, decentralized computation services.

## **68. PowerLedger**

PowerLedger enables peer-to-peer energy trading on the blockchain. It provides a transparent marketplace for buying, selling, and tracking renewable energy. The platform focuses on real-time settlement, incentivized green power, and global consumer empowerment.

## **69. Ocean**

Ocean Protocol facilitates decentralized data sharing and monetization. It enables secure trading of data assets and services. The platform creates markets for data while preserving privacy.

## **70. Anyone Protocol**

Anyone Protocol enables applications to run on trustless privacy networks. Users earn rewards for contributing bandwidth to the network. The platform prioritizes privacy through decentralization.

## **71. AirTor**

ATOR provides privacy infrastructure for DePIN through Tor integration. It rewards relay operators with ATOR tokens for bandwidth contribution. The platform enables private access to decentralized services.

## **72. Autonolas**

Autonolas creates a decentralized network of autonomous AI agents. It enables automated decision-making through distributed systems. The platform coordinates AI agents for various applications.

## **73. Shadow**

Shadow develops decentralized object storage for Web3 builders. It provides secure, distributed data storage solutions. The platform focuses on developer-friendly storage infrastructure.

## **74. EnergyWeb**

EnergyWeb is a blockchain-based platform accelerating the transition to a decentralized, low-carbon electricity system. It provides secure, scalable solutions for energy sector participants, focusing on interoperability and transparency. The network incentivizes the adoption of clean energy and drives sustainable innovation worldwide.



## **75. Storj**

Storj offers open-source, decentralized cloud storage solutions. It enables users to share and monetize excess storage capacity. The platform ensures data privacy through encryption and distribution.

## **76. NKN**

NKN develops peer-to-peer network connectivity protocols. It enables secure data transmission across distributed nodes. The platform rewards participants for routing network traffic.

## **77. Orchid**

Orchid provides decentralized VPN services through multi-hop routing. It incentivizes bandwidth sharing through token rewards. The platform ensures private internet access through distributed nodes.

## **78. Elastos**

Elastos builds accessible, open-source services for data ownership. It enables users to control their digital assets and information. The platform creates infrastructure for a user-controlled internet.

## **79. Posemesh**

Posemesh facilitates spatial AI through decentralized computing. It enables machine perception and spatial awareness applications. The platform connects physical world data with AI systems.

## **80. Storx**

StorX provides decentralized cloud storage through permissionless participation. It enables users to monetize excess storage capacity. The platform creates markets for distributed storage resources.

## **81. Veracity**

Veracity builds a decentralized ecosystem for digital advertising. It connects advertisers and merchants through blockchain technology. The platform ensures transparent and efficient ad delivery.

## **82. Oort**

Oort develops an AI-powered data cloud for privacy-focused computing. It unifies global compute and storage resources efficiently. The platform optimizes resource utilization while maintaining privacy.

## **83. Octa**

Octa provides decentralized cloud computing services. It enables distributed processing of computational tasks. The platform creates markets for cloud resources.

## **84. Jackal**

Jackal builds secure, decentralized cloud storage infrastructure. It specializes in protecting sensitive data through distribution. The platform ensures data safety through advanced encryption.

## **85. Fluence DAO**

Fluence creates a decentralized serverless computing platform. It enables permissionless access to distributed computing resources. The platform supports various computational workloads.

## **86. Stratos**

Stratos operates a decentralized computing network. It provides distributed processing capabilities. The platform enables efficient resource allocation across nodes.

## **87. NuNet**

NuNet combines global computing resources into a dynamic ecosystem. It rewards device owners for contributing compute power. The platform utilizes the NTX token for resource allocation.

## **88. Swarm**

Swarm enables decentralized data storage and distribution. It provides infrastructure for distributed content delivery. The platform ensures reliable data accessibility.

## **89. Dynex**

Dynex creates infrastructure for neuromorphic quantum computing. It implements Proof-of-Useful-Work for sustainable operations. The platform enables quantum computing algorithms at scale.

## **90. Sentinel**

Sentinel provides decentralized VPN applications for private internet access. It enables censorship-resistant connectivity through distributed nodes. The platform ensures secure and private browsing.

## **91. MaidSafe**

MaidSafe operates a decentralized and autonomous data network. It enables secure data storage and sharing. The platform prioritizes user privacy and data security.

## **92. DMC-DePIN**

Datamall Coin builds decentralized multi-chain storage infrastructure. It focuses on data authentication and sharing capabilities. The platform enables secure data management across chains.

## **93. Moonchain**

Moonchain operates as a hyper-scalable DePIN Layer 3 on Ethereum. It provides high-performance infrastructure for decentralized applications. The platform enables efficient scaling solutions.

## **94. Crust**

Crust Network supports multiple storage protocols through decentralized infrastructure. It enables flexible data storage solutions across protocols. The platform ensures reliable data persistence.

## **95. tomi**

tomi creates alternative internet infrastructure with enhanced privacy. It provides comprehensive Web3 ecosystem tools and services. The platform ensures user ownership and security.

## **96. Mysterium**

Mysterium enables users to monetize internet connectivity securely. It provides encrypted access points through distributed nodes. The platform rewards bandwidth sharing with MYST tokens.

## **97. Roko**

Roko develops deep-tech infrastructure for human-machine networks. It enables self-organizing systems through distributed protocols. The platform focuses on advanced R&D applications.

## **98. Presearch**

Presearch operates a decentralized search engine platform. It provides privacy-focused search capabilities. The platform rewards users for contributing to search operations.

## **99. ScPrime**

ScPrime builds enterprise-grade decentralized storage infrastructure. It enables secure data storage through distributed networks. The platform focuses on business storage solutions.

## **100. Masq**

Masq provides decentralized VPN services on Polygon. It enables secure and private internet access. The platform ensures user privacy through distributed routing.

## **101. Media**

Media provides a decentralized hub for web services. It enables distributed content delivery and management. The platform creates infrastructure for decentralized media services.

## **102. Zus**

Zus delivers decentralized storage with built-in compliance features. It ensures data privacy and security through distributed architecture. The platform specializes in regulated storage solutions.

## **103. BLOCX**

BLOCX provides comprehensive security solutions for DePIN applications. It offers decentralized messaging and computing marketplace services. The platform prioritizes secure and efficient resource allocation.

## **104. C4E**

C4E develops DePIN infrastructure for energy and e-mobility applications. It uses blockchain technology to incentivize community participation. The platform enables peer-to-peer energy trading and sustainable practices.

## **105. Ethernity Cloud**

Ethernity Cloud specializes in confidential compute infrastructure for Web3. It ensures private and secure distributed computing. The platform enables confidential processing of sensitive workloads.

## **106. Databroker**

Databroker creates secure marketplaces for peer-to-peer data exchange. It enables safe trading of data assets between parties. The platform ensures transparent and fair data transactions.

## **107. Bistroo**

Bistroo operates a decentralized marketplace for food delivery services. It connects customers directly with food providers. The platform reduces intermediary costs in food delivery.

## **108. EnviDa**

EnviDa provides environmental monitoring through IoT sensors. It enables real-time data collection and analysis. Users can generate passive income through data collection participation.

## **109. FOAM**

FOAM delivers crowdsourced mapping and decentralized location services. It enables community-driven geographic data collection. The platform provides tools for location verification.

## **110. Planet Watch**

PlanetWatch maintains a decentralized air quality monitoring network. It rewards contributors for environmental data collection. The platform enables global air quality tracking.

## **111. Boring**

Boring provides decentralized VPN and bandwidth marketplace services. It enables secure internet access through distributed nodes. The platform facilitates peer-to-peer bandwidth trading.

## **112. Zura Cloud**

Zura Cloud enables anonymous and encrypted data hosting across distributed systems. It ensures privacy in cloud computing operations. The platform supports various hardware configurations.

## **113. Fry Networks**

Fry operates as a decentralized aggregator of distributed networks. It connects various decentralized services efficiently. The platform optimizes network resource utilization.

## **114. CESS**

CESS provides decentralized storage and content delivery infrastructure. It enables efficient data sharing and DApp deployment. The platform ensures data sovereignty through distributed architecture.

## **115. Swan**

SwanChain accelerates AI adoption through decentralized infrastructure. It utilizes OP Stack technology on Ethereum Layer 2. The platform integrates Web3 with AI capabilities.

## **116. Mycelium Testbed**

Mycelium Testbed provides testing infrastructure for DePIN projects. It enables efficient launch and validation of decentralized services. The platform streamlines DePIN development.



## **117. DATS Project**

DATS Project delivers automated vulnerability scanning for blockchain security. It provides high-computing power security solutions. The platform ensures Web3 infrastructure safety.

## **118. MVL Staging**

MVL Staging builds Web3 mobility services in Southeast Asia. It operates TADA ride-hailing and ONiON electric vehicle platforms. The platform enables blockchain-based transportation solutions.

## **119. AiGO Network**

AiGO Network creates mobility geo-location data infrastructure. It contributes to urban planning and transportation efficiency. The platform enables personalized mobility services.

## **120. SkyTrade**

SkyTrade enables monetization of airspace rights above buildings. It creates markets for aerial space utilization. The platform manages legal rights for airspace usage.

## **121. CHIRP**

CHIRP provides comprehensive IoT connectivity through terrestrial and satellite infrastructure. It operates on the Sui blockchain with radio-agnostic capabilities. Users earn CHIRP tokens for operating network nodes.

## **122. Wayru Network**

Wayru Network delivers affordable internet access through decentralized wireless infrastructure. It ensures reliable connectivity for underserved areas. The platform enables community-owned internet services.

## **123. aZen Protocol**

aZen Protocol simplifies computer resource transformation into NFTs. It enables easy marketplace listing of computing assets. The platform streamlines digital asset creation.

## **124. Starpower**

Starpower coordinates energy device networks for improved efficiency. It manages AC units, EV chargers, and batteries through smart algorithms. The platform reduces energy system volatility.

## **125. Zukiverse**

Zukiverse builds virtual universe digital infrastructure. It develops character-based experiences in open worlds. The platform combines metaverse and AI technologies.

## **126. World Mobile**

World Mobile enables community-owned mobile network infrastructure. It rewards participants for providing local connectivity. The platform ensures affordable mobile access globally.

## **127. U2U Network**

U2U Network provides DAG-based, EVM-compatible infrastructure. It enables infinite scalability through Subnet technology. The platform specializes in DePIN applications.

## **128. Axis**

LaneAxis is harnessing the power of the blockchain to connect shippers directly to carriers, cutting out expensive intermediary freight brokers.

## **129. GAIMIN**

GAIMIN creates gaming infrastructure for Web3 adoption. It harnesses computational resources from the gaming community. The platform builds decentralized supercomputing capabilities.

## **130. ICE NET**

ICE NET delivers privacy-focused VPN services using zero-knowledge proofs. It ensures anonymous browsing and security. The platform protects user privacy through advanced cryptography.

## **131. Deeper**

Deeper Network provides decentralized VPN and security services. It operates over 100,000 nodes worldwide on Substrate. The platform enables secure web3 task execution.

## **132. Incognito**

Incognito enables private cryptocurrency transactions through shielding. It provides a privacy hub for digital assets. The platform ensures confidential blockchain operations.

## **133. Threefold**

ThreeFold maintains a global grid of storage and compute capacity. It provides distributed infrastructure resources. The platform enables decentralized internet services.

### **134. GaGaNode**

GaGaNode powers big data and intelligence through distributed networks. It enables massive adoption through advanced technology. The platform rewards community participation.

### **135. Metasafe**

MetaSafe provides low-barrier network security through GRYPHON routers. It ensures distributed network resilience. The platform operates with minimal costs.

### **136. EnrgiX**

EnrgiX develops next-generation energy network infrastructure. It focuses on individual energy rights and sustainable solutions. The platform bridges traditional and Web3 energy systems.

### **137. Ar.io**

Ar.io maintains infrastructure for permanent data access. It connects users to Arweave storage through distributed gateways. The platform enables sustainable digital permanence.

### **138. Quantinium**

Quantium enables WiFi network mining through simple home devices. Users earn QTI cryptocurrency for providing coverage. The platform builds community-powered networks.

### **139. Kwill**

Kwil provides permissionless SQL database infrastructure. It enables decentralized data management. The platform supports Web3 database operations.

## **140. CoNET**

CoNET revolutionizes internet architecture using wallet addresses. It provides censorship-resistant data exchange methods. The platform ensures private communication.

## **141. Blue sea**

Bluesea Network delivers ultra-low latency streaming infrastructure. It utilizes home and enterprise server resources efficiently. The platform enables cost-effective content delivery.

## **142. mindland**

Mindland guides users on a mindfulness journey through consistent meditation practice. It leverages smartphones, fitness trackers, or BCIs to measure mindfulness scores, rewarding active participation with redeemable in-app points. The platform fosters deeper focus, improved stress management, and enhanced creativity, ultimately promoting emotional balance and resilience for a healthier, more mindful life.

## **143. Diode**

Diode Network provides Zero Trust Network infrastructure. It enables secure device communication through blockchain credentials. The platform ensures mathematical security guarantees.

## **144. Elumicate**

Elumicate operates a decentralized data capture and surveillance network. It enables distributed monitoring capabilities. The platform ensures secure data collection.

## **145. Spexigon**

Spexigon coordinates decentralized drone imagery collection. It operates the first fly-to-earn platform. The platform enables distributed aerial data gathering.

## **146. SYNX**

SYNX enables personal data monetization through secure storage. It helps users convert data into revenue. The platform ensures private data management.

## **147. Mintera**

Mintera provides safe DePIN mining with high yields. It outperforms traditional DeFi solutions through mining rewards. The platform enables stable returns through infrastructure.

## **148. Rowan Energy**

Rowan Energy leverages blockchain technology to create a community-driven marketplace for renewable energy. It rewards small-scale generators by making clean energy generation as valuable for individuals as it is for the environment. The platform provides a secure, peer-to-peer framework for buying, selling, and tracking solar energy credits, promoting a transparent and inclusive transition to green power.

## **149. Safe Network**

Safe Network ensures unrestricted global information access. It operates autonomously through distributed architecture. The platform prevents censorship and control.

## **150. DeepBrainChain**

DeepBrainChain provides scalable GPU computing infrastructure for AI applications. It enables worldwide access to computing resources. The platform supports AI and metaverse development.

## **151. Oone World**

Oone World is a sustainable ecosystem designed to revolutionize driving. It empowers users to drive smarter, greener, and safer. The platform integrates advanced driver-assistance features, real-time data analytics, and carbon offset initiatives. Through community engagement and innovative technology, Oone World fosters responsible habits on the road, contributing to a cleaner environment and safer driving experience.

## **152. AuditX**

AuditX Protocol provides continuous auditing for Layer 2 rollups. It flags discrepancies and fraud through AI-powered monitoring. The platform produces real-time audit reports through distributed nodes.

## **153. DePIN Baby**

DePIN Baby is focused on enhancing the understanding and adoption of Decentralized Physical Infrastructure Networks. Through our DePIN Index, we provide an insightful overview of leading projects to help communities grasp current trends. Our Hedge Fund is dedicated to supporting innovative DePIN initiatives, promoting sustainable growth and collaboration within the decentralized space.

## **154. HOPR**

HOPR creates decentralized mixnet infrastructure for metadata privacy. It obscures communication patterns through incentivized routing. The platform ensures complete communication privacy.

## **155. Onocoy**

Onocoy builds decentralized GNSS reference stations. It enables high-precision geopositioning services. The platform provides accurate location data through distributed infrastructure.

## **156. GPU.net**

GPU.NET provides computational infrastructure for AI and Web3. It accelerates adoption of generative AI technologies. The platform supports 3D rendering and blockchain applications.

## **157. XPIN Network**

XPIN Network delivers secure, encrypted communication solutions. It creates global connectivity without traditional telecom infrastructure. The platform enables private wireless communication.

## **158. Atlas Navi**

Atlas Navi develops proprietary navigation technology with AI integration. It creates advanced routing algorithms from scratch. The platform provides cutting-edge navigation services.

## **159. Verida Network**

Verida Network creates efficient tokenized data economies. It enables personal data management and monetization. The platform ensures secure data sharing and sovereignty.



## **160. Fry**

Fry Foundation accelerates crypto adoption through accessible mining. It provides entry-level mining solutions and support. The platform enables easy participation in crypto networks.

## **161. Wifi Dabba**

WiFi Dabba deploys affordable internet hotspots across India. It provides high-speed connectivity at low costs. The platform enables widespread internet access.

## **162. Routie**

Routie offers cost-effective guest WiFi solutions for businesses. It helps build customer databases and increase revenue. The platform enables managed WiFi services.

## **163. HPChain**

HPChain creates decentralized computing infrastructure for AI and gaming. It addresses GPU supply challenges through DePIN protocols. The platform enables global access to computing resources.

## **164. Srcful**

Srcful operates as a blockchain-enabled Virtual Power Plant. It optimizes distributed energy resource management. The platform maximizes energy asset potential.

## **165. DePIN DAO**

DePIN DAO rewards users for data contributions with Depin tokens. It creates incentives for network participation. The platform enables data monetization.

## **166. Impossible Cloud Network**

ICN connects cloud service providers with high-quality infrastructure. It maintains enterprise-grade performance in decentralized environments. The platform enables flexible cloud resource access.

## **167. Copute**

Copute builds high-performance computing networks on blockchain. It provides cost-effective GPU access through DePIN protocols. The platform supports AI and gaming development.

## **168. Iagon**

Iagon creates marketplaces for decentralized storage and computing. It simplifies participation in shared storage economies. The platform ensures data privacy and accessibility.

## **169. Ceramic**

Ceramic maintains decentralized data network infrastructure. It enables distributed information management. The platform supports decentralized application development.

## **170. Mizzle**

Mizzle provides no-code DevOps and cloud computing resources. It ensures security through advanced technologies like TEEs and ZK proofs. The platform supports quantum-ready infrastructure.

## **171. Dataverse**

DataverseOS operates as an Internet Data Operating System. It manages data storage, validation, and monetization. The platform enables decentralized data trading.

## **172. TIMPI**

TIMPI creates decentralized search infrastructure with verified user governance. It provides uncensored information access through blockchain technology. The platform ensures user privacy and result quality.

## **173. Element**

Element delivers encrypted messaging and collaboration tools. It ensures secure communication through end-to-end encryption. The platform enables private team collaboration.

## **174. WatchX**

WatchX rewards healthy lifestyle activities through wearable devices. Users earn cryptocurrency for completing health-related tasks. The platform combines fitness tracking with Web3 rewards.

## **175. OBORTECH**

OBORTECH provides digital ecosystem solutions for supply chains. It enables remote collaboration through blockchain networks. The platform improves supply chain visibility.

## **176. BiT**

BiT Vision integrates AI data services with blockchain technology. It creates transparent supply chain systems through distributed networks. The platform enables intelligent data management.

## **177. PiPhi**

PiPhi operates a decentralized environmental data collection network. It enables distributed environmental monitoring. The platform supports ecological research.

## **178. ThingsIX**

ThingsIX builds global Internet of Things infrastructure. It rewards gateway operators for providing coverage. The platform ensures reliable IoT data delivery.

## **179. IoTeX UCAM**

IoTeX UCAM provides blockchain-powered home security cameras. It ensures private and secure surveillance. The platform enables decentralized security monitoring.

## **180. Ting Depin**

TingDePIN enables community participation in infrastructure development. It provides token rewards for network contributors. The platform supports sustainable infrastructure growth.

## **181. FX Land**

FunctionLand delivers secure, encrypted IPFS storage solutions. It enables distributed data storage with encryption. The platform ensures data privacy and security.

## **182. Bump**

Bump transforms phones into shared network hotspots. It enables connectivity sharing between users. The platform rewards sharing internet access.

## **183. Who Loves Burrito?**

Who Loves Burrito? provides free DePIN project information. It rewards cryptocurrency for identifying new projects. The platform supports DePIN sector research.

## **184. Gamerhash**

Earn with your Gaming GPU enables over 790,000 gamers to monetize idle computing power by running AI models on their PCs. The platform seamlessly connects these distributed GPU resources to machine learning tasks, allowing participants to earn rewards while driving the development of cutting-edge AI technology.

## **185. din**

DIN is the AI Agent Blockchain, built upon the Data Intelligence Network. It provides robust solutions and infrastructure for AI agents and decentralized AI applications (dAI-Apps). By harnessing a scalable, blockchain-based architecture, DIN creates a versatile ecosystem that supports next-generation AI development and fosters innovation in autonomous decision-making.

## **186. Scannit**

Scannit redefines personal data ownership through consumer DePIN. It enables controlled data monetization and sharing. The platform ensures data sovereignty.

## **187. Camelot Protocol**

Camelot Protocol builds multi-chain DePIN marketplaces. It supports AI technology and computing power distribution. The platform enables efficient traffic management.

## **188. Octa.Space**

OctaSpace provides user-friendly distributed computing services. It enables access to global CPU and GPU resources. The platform supports various cloud computing needs.

## **189. Wynd Network**

Wynd Network enables monetization of unused network resources. It revolutionizes residential proxy markets through accessibility. The platform supports bandwidth sharing.

## **190. Lambda Network**

Lambda Network provides advanced Web3 infrastructure services. It supports data availability and NFT storage solutions. The platform enables scalable blockchain operations.

## **191. 2blox**

2blox creates networks of traffic counters for urban development. It enables smart city infrastructure through data collection. The platform supports modern urban planning.

## **192. Blockride**

Blockride develops mobility marketplaces for vehicle financing. It focuses on African markets through hire purchase contracts. The platform enables DeFi integration with vehicle ownership.

## **193. Edge Matrix**

Edge Matrix builds blockchain computing infrastructure for AI applications. It implements computing power consensus mechanisms. The platform supports AI task completion.

## **194. Lit**

Lit provides decentralized key management through threshold cryptography. It ensures secure access control and encryption. The platform enables distributed key management.

## **195. 4EverLand**

4EverLand operates decentralized cloud computing infrastructure. It enables distributed processing and storage. The platform supports cloud service delivery.

## **196. CyberCharge**

CyberCharge implements Charge-to-Earn models for device charging. It creates social platforms within power networks. The platform enables Web3-friendly power services.

## **197. Tashi**

Tashi develops peer-to-peer infrastructure for multiplayer gaming. It reduces server costs through decentralized solutions. The platform ensures fair gameplay without central servers.

## **198. perkable**

Perkable connects brands with local events through decentralized advertising. It enables targeted promotional opportunities. The platform supports local marketing initiatives.

## **199. Sealink Network**

Sealink Network combines PoS and UPoW for secure network services. It provides virtual private network capabilities. The platform enables remote access solutions.

## **200. GBox**

GBox integrates game leagues with privacy isolation features. It combines hardware with Web3 technology for gaming. The platform ensures secure gaming experiences.

## **201. CoralApp**

CoralApp creates mobile ecosystems for multi-chain environments. It empowers Web3 adoption through AI inference. The platform was incubated by Binance Labs.

## **202. Edge**

Edge enables individuals to monetize edge computing resources. Users earn tokens for providing computing power to businesses. The platform simplifies edge computing deployment.

## **203. ATOR**

ATOR strengthens Tor network adoption through incentivization. It rewards relay operators for uptime and bandwidth contribution. The platform enhances privacy infrastructure.

## **204. Ec<sup>3</sup> DeEnergy**

Ec<sup>3</sup> builds decentralized energy networks on Peaq Network. It combines energy tokenization with low-carbon mining solutions. The platform collects discharge data from energy storage devices.

## **205. GPUtopia**

GPUtopia utilizes WebGPU technology for distributed computing. It enables browser-based GPU sharing through modern web standards. The platform supports AI model processing.

## **206. SmartPoint**

SmartPoint provides decentralized edge computing infrastructure. It enables distributed processing at network edges. The platform optimizes local computation resources.



## **207. DataverseOS**

DataverseOS manages web3 data economies through secure infrastructure. It enables data storage, validation, and monetization. The platform supports decentralized data trading.

## **208. Render**

Render builds accessible and reliable cloud infrastructure, enabling software teams to deploy products quickly at any scale. From small prototypes to complex applications with hundreds of services, the platform focuses on delivering high reliability and uptime. This commitment to performance and ease of use helps developers ship faster and more efficiently.

## **209. NGPU**

NGPU provides decentralized AI computing infrastructure. It offers cost-effective GPU resources for AI applications. The platform enables efficient resource allocation through intelligent systems.

## **210. DeMR**

DeMR creates Mixed Reality infrastructure on Solana Chain. It enables city scanning and mapping through consumer devices. The platform supports spatial computing applications.

## **211. WeatherFlow**

WeatherFlow maintains decentralized weather monitoring networks. It enables distributed climate data collection. The platform supports environmental monitoring.

## **212. AIOZ**

AIOZ Network connects nodes for decentralized media delivery. It provides optimal streaming quality through shared bandwidth. The platform enables affordable content distribution.

## **213. BlockMesh Network**

BlockMesh enables bandwidth monetization through secure networks. It supports AI data layer and privacy applications. The platform rewards excess bandwidth sharing.

## **214. AeroNyx**

AeroNyx provides Web3 privacy infrastructure through test clients. It ensures secure network access. The platform protects user privacy.

## **215. AquaSave**

AquaSave monitors water resources through IoT and blockchain. It enables community participation in water tracking. The platform supports environmental conservation.

## **216. REALLY**

REALLY operates a decentralized mobile network in Austin, Texas. It provides local wireless connectivity solutions. The platform enables community-driven mobile services.

## **217. Switch electric**

Switch Electric is building a web3 metering infrastructure and a platform for tokenizing rooftop solar assets. We aim to create the technological infrastructure needed for a decentralized energy internet and peer-to-peer marketplace, where producers can sell excess energy directly at wholesale prices.

## **218. Soarchain**

Soarchain develops connectivity infrastructure for vehicles, enabling decentralized vehicle communication and comprehensive automotive networking. It runs a community powered AI infrastructure with distributed agentic intelligence, ensuring secure data exchanges, efficient on-road operations, and seamless integration across connected cars, smart cities, and beyond.

## **219. InitVerse**

InitVerse provides low-gas blockchain infrastructure for DePIN and AI. It enables efficient deployment of decentralized applications. The platform supports cloud computing services.

## **220. UltronGlow**

UltronGlow enables secure and private data storage on distributed nodes. Users earn rewards for contributing storage space. The platform ensures data privacy.

## **221. Grafilab**

Grafilab aggregates computing resources as a CeDePIN platform. It connects centralized data centers with decentralized GPU networks. The platform enables accessible computing marketplaces.

## **222. Starpower Network**

Starpower Network coordinates energy devices for improved efficiency. It manages charging and discharging of connected devices. The platform reduces energy system volatility.

## **223. Synthropy Test**

Synthropy provides on-chain data streaming for applications. It enables decentralized oracle services. The platform supports multi-purpose data delivery.

## **224. Charge**

Charge enables peer-to-peer EV charging access. It connects any car with any charging point. The platform supports sustainable mobility solutions.

## **225. SFT Protocol**

SFT Protocol operates as a generalized DePIN DAO. It develops the SFT Chain for infrastructure integration. The platform connects physical assets with Web3.

## **226. DeepLink**

DeepLink combines AI, gaming, and GPU resources. It provides cloud gaming infrastructure with AI enhancement. The platform enables low-latency gaming experiences.

## **227. Acurast**

Acurast enables mobile phone-based cloud computing. It allows anyone to join the cloud with any device. The platform provides trustless, affordable computing.

## **228. Arkreen**

Arkreen powers distributed renewable energy resources through Web3. It enables decentralized energy management. The platform supports sustainable infrastructure.

## **229. Crankk**

Crankk delivers full-stack IoT solutions on Kadena. It enables decentralized device management. The platform supports IoT infrastructure.

## **230. Netmind.power**

Netmind.power creates machine learning platforms through global GPU networks. It enables distributed AI processing. The platform supports computational tasks.

## **231. Domin Network**

Domin Network aggregates commerce and consumer data across platforms. It bridges real-world commerce with on-chain economies. The platform enables data integration.

## **232. NATIX**

NATIX builds real-time mapping through decentralized surveillance. It creates dynamic world maps through distributed nodes. The platform enables environment monitoring.

## **233. BrinxAI**

BrinxAI distributes AI workloads through worker nodes. It enables local model running for various AI tasks. The platform rewards computational contribution.

## **234. Getdor**

Dor provides thermal sensing through battery-operated people counters. It enables distributed foot traffic monitoring. The platform supports retail analytics.

### **235. Fleek**

Fleek focuses on decentralized edge content delivery. It enables efficient content distribution. The platform optimizes edge network performance.

### **236. TableLand**

TableLand builds decentralized databases on SQLite. It enables distributed data management. The platform supports blockchain-based data operations.

### **237. Saturn**

Saturn provides content delivery networks on Filecoin. It enables distributed content access. The platform supports efficient data delivery.

### **238. Silencio**

Silencio rewards users for noise pollution data collection. It enables hyper-local environmental monitoring. The platform supports urban planning.

### **239. De\_plan proto**

Proto revolutionizes the geospatial data industry with its user-generated, token-incentivized mapping platform. By decentralizing data collection, it delivers high-quality, real-time map data at a fraction of traditional costs. This unique approach expands access to accurate mapping, fueling innovative services and driving the next wave of geospatial breakthroughs.

### **240. HealthBlocks**

HealthBlocks rewards users for maintaining healthy lifestyles. It creates incentives for wellness activities. The platform supports health-oriented communities.

## **241. Daylight Energy**

Daylight connects residential distributed energy assets. It enables coordinated energy management. The platform supports renewable energy integration.

## **242. Hypercycle**

Hypercycle enables rapid AI machine transactions. It provides sub-second finality for AI interactions. The platform supports autonomous system communication.

## **243. ROVR NETWORK**

ROVR collects and processes high-definition 3D data. It enables real-time spatial data management. The platform supports AI training datasets.

## **244. WiHi**

WiHi provides decentralized weather forecasting solutions. It rewards accurate weather predictions through algorithms. The platform supports climate monitoring.

## **245. AscensionWx**

AscensionWx enables additional Helium HNT earnings through WeatherMiner. It rewards weather data contribution. The platform supports environmental monitoring.

## **246. Irys**

Irys provides provenance layer infrastructure for data origin tracking. It enables verification of data sources. The platform ensures data accountability.

## **247. BNB Greenfield**

BNB Greenfield enables data economy creation within BNB Chain. It supports data storage and exchange. The platform enables data ownership.

## **248. IoTeX W3bstream**

W3bstream connects real-world device data with blockchains. It ensures secure data integration. The platform enables IoT-blockchain connectivity.

## **249. Space and Time**

Space and Time replaces traditional blockchain infrastructure components. It provides indexing and database services. The platform supports decentralized data management.

## **250. Nuco Cloud**

Nuco Cloud enables community-based cloud computing sharing. It connects idle computing resources globally. The platform supports distributed processing.

## **251. Inpersona**

Inpersona builds Digital Health platforms on Vyvo Smart Chain. It creates decentralized healthcare communities. The platform enables health data management.

## **252. Weaver Labs (CellNet)**

Weaver Labs creates agile ecosystems for connectivity providers. It enables network resource sharing. The platform optimizes telecommunications infrastructure.



## **253. Polybase**

Polybase provides MEV-resistant and privacy-focused Layer 2 solutions. It enables secure database operations through zero-knowledge proofs. The platform ensures data privacy.

## **254. GenesysGo**

shdwDrive v2 is the first and only decentralized data storage network powered exclusively by mobile devices. It provides secure, scalable, and trustless storage, enabling users to harness the collective power of their smartphones.

## **255. Bloxtel**

Bloxtel develops decentralized eSIM technology for mobile connectivity. It provides essential infrastructure for Web3 mobile networks. The platform enables secure mobile communications.

## **256. Teleport**

Teleport implements the Rideshare Protocol (TRIP) for decentralized transportation. It enables direct driver-rider connections without intermediaries. The platform supports fair ride-sharing economics.

## **257. RTK Direct**

RTK Direct improves GPS/GNSS accuracy through blockchain-powered hotspots. It enables centimeter-level positioning precision. The platform enhances location services.

## **258. Sopod AI**

Sopod AI creates AI-powered smartwatch infrastructure. It combines AI capabilities with DePIN technology. The platform enables wearable autonomy.

## **259. Memo**

Memo explores innovative storage methods for permanent data retention. It provides efficient, large-scale decentralized storage services. The platform ensures long-term data preservation.

## **260. Gensyn**

Gensyn unites global computing resources for machine learning. It creates a worldwide supercluster for AI processing. The platform enables distributed ML computation.

## **261. Airo**

AIRO rewards air quality data collection through monitoring stations. It provides AIRO Credits for network contribution. The platform supports environmental monitoring.

## **262. Packetcrypt**

PKT creates the first bandwidth-hard blockchain ecosystem. It enables utility-based network operations. The platform supports bandwidth sharing.

## **263. MatchX**

MatchX develops hardware and software solutions for IoT. It enables comprehensive IoT infrastructure deployment. The platform supports industry applications.

## **264. denet**

denet eliminates centralized data centers through distributed computing. It utilizes existing devices efficiently. The platform ensures sustainable resource usage.

## **265. RnDVerse**

RnDVerse combines DePIN and Metaverse for scientific research. It enables distributed research infrastructure. The platform supports R&D activities.

## **266. Edge Network**

Edge Network brings computing closer to usage points. It reduces data movement and transmission costs. The platform enables efficient edge processing.

## **267. Koi**

Koi enables passive income through idle device contribution. It supports transparent applications and system auditing. The platform rewards online participation.

## **268. Nitro Network**

Nitro Network builds private communication infrastructure through IoT. It combines LoRaWAN with cellular technologies. The platform enables secure communications.

## **269. nRide**

nRide develops peer-to-peer ride-hailing protocols. It eliminates intermediaries in transportation services. The platform enables direct rider-driver connections.

## **270. DTravel**

DTravel accelerates direct booking adoption in travel. It enables on-chain travel products and services. The platform supports travel industry decentralization.

## **271. Meson**

Meson creates critical Web3 network infrastructure. It operates decentralized bandwidth exchanges. The platform supports network resource distribution.

## **272. Brainstem**

Brainstem provides wearable health monitoring solutions. It enables health data sharing and analysis. The platform supports wellness tracking.

## **273. Neuron**

Neuron ensures safe aircraft separation through trust layers. It provides critical mobility infrastructure. The platform supports aviation safety.

## **274. SDrive**

SDrive combines PoS and UPoW for secure network services. It enables free, secure virtual private networking. The platform supports remote access.

## **275. Over the Reality**

Over is a world-scale, open-source AR platform powered by the Ethereum blockchain. It enables users—via mobile devices or smart glasses—to experience interactive augmented reality.

## **276. Dockhive**

Dockhive revolutionizes container infrastructure through blockchain. It provides decentralized hosting on Polygon. The platform enables distributed container management.

## **277. MelosBoom**

MelosBoom creates AI-driven smart speakers with Listen-to-Earn features. It builds global music data networks through real-time computing. The platform ensures secure music data sharing.

## **278. WeSendIt**

WeSendIt connects Web2 and Web3 file transfer services. It aggregates storage solutions across platforms. The platform enables seamless file management.

## **279. Functionland FULA**

Functionland builds user-owned data ecosystems. It provides cost-effective cloud storage solutions. The platform ensures complete user control.

## **280. Weaver Labs**

Weaver Labs integrates Web3 with telecommunications infrastructure. It enables secure infrastructure sharing through Cell-Stack. The platform supports telecom innovation.

## **281. U2 DPN**

U2 DPN provides decentralized privacy network services. It eliminates centralized data breach risks. The platform ensures secure communications.

## **282. dTelecom**

dTelecom enables decentralized audio/video conferencing. It provides open-source communication infrastructure. The platform ensures secure collaboration.

### **283. Nesa**

Nesa puts AI models on-chain as a Layer-1 blockchain. It enables fast, secure AI inference within smart contracts. The platform ensures private AI processing.

### **284. TurboGlobal**

TurboGlobal provides free decentralized VPN services. It ensures high-speed connections through distributed nodes. The platform enables secure internet access.

### **285. Lavita**

Lavita combines blockchain and AI for healthcare data management. It enables private genomic data sharing and analysis. The platform supports biomedical research.

### **286. AiGO**

AiGO empowers motorcycle/ebike riders to monetize mobility data. It creates rewarding ecosystems for urban understanding. The platform supports smart city development.

### **287. Cluster Protocol**

Cluster Protocol coordinates AI agent interactions. It enables AI model monetization and deployment. The platform supports modular AI development.

### **288. GreenPower Network**

GreenPower connects global sustainability activists. It enables decentralized environmental initiatives. The platform supports green energy development.

## **289. FaceN.AI**

FaceN.AI integrates Web3 and AI for beauty industry solutions. It provides identity verification services through facial recognition. The platform enables personalized beauty solutions.

## **290. Cere**

Cere DDC provides distributed data processing infrastructure. It enables edge AI inference through DDC Clusters. The platform supports automated data processing.

## **291. BLAGO**

BLAGO creates equitable resource distribution networks. It enables fair access to opportunities and resources. The platform supports sustainable society development.

## **292. MapMetrics**

MapMetrics rewards users with tokens for navigation data. It combines navigation with NFT rewards. The platform enables location-based earning.

## **293. Blockcast**

Blockcast provides intelligent content delivery networks. It optimizes broadcast capacity through marketplace mechanisms. The platform enables efficient content distribution.

## **294. Log Store**

Log Store Network enables blockchain data verifiability. It captures cryptographic attestations of diverse data sources. The platform ensures data authenticity.

---

*This document contains information about 294 DePIN projects.*