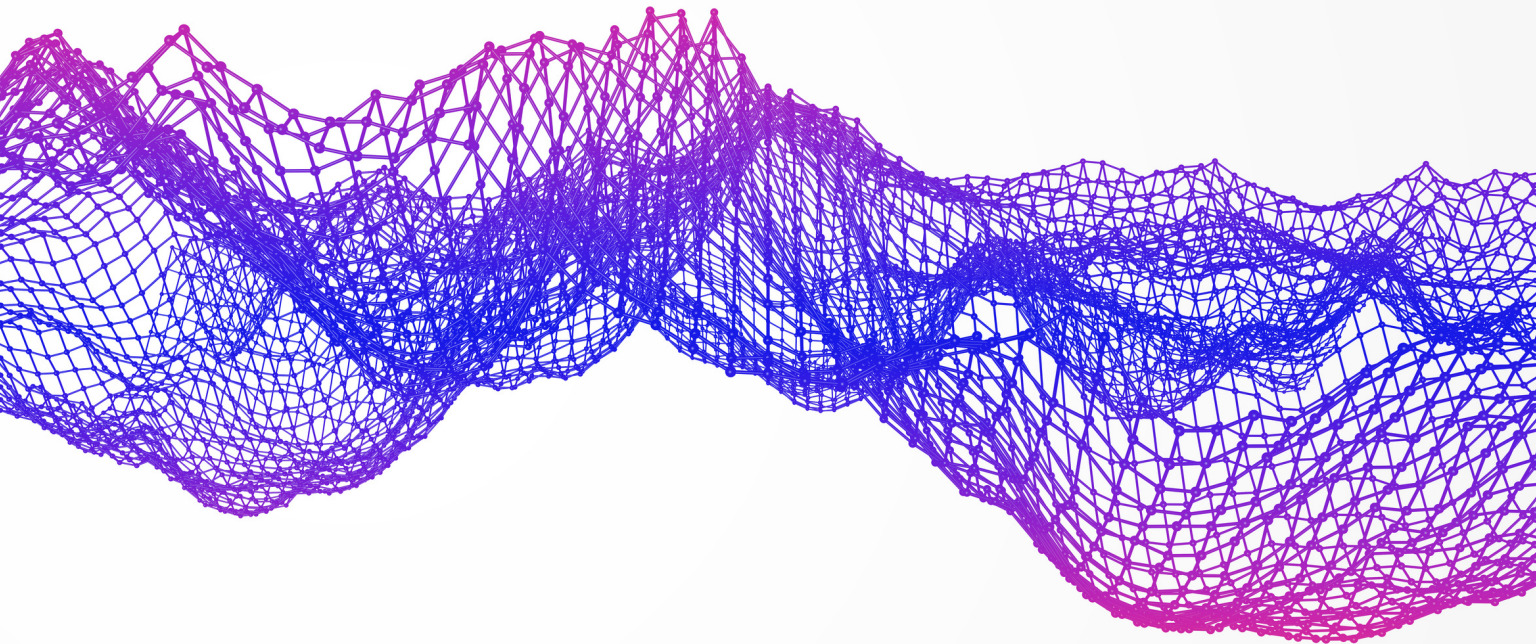


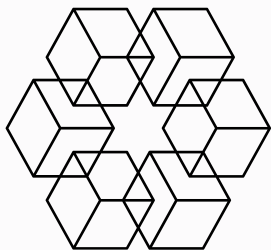
STRONGNODE

WHITEPAPER

31 DECEMBER 2021

A NODE FOR EVERYTHING!

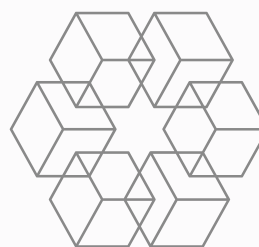
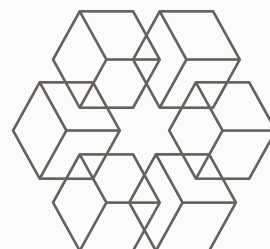




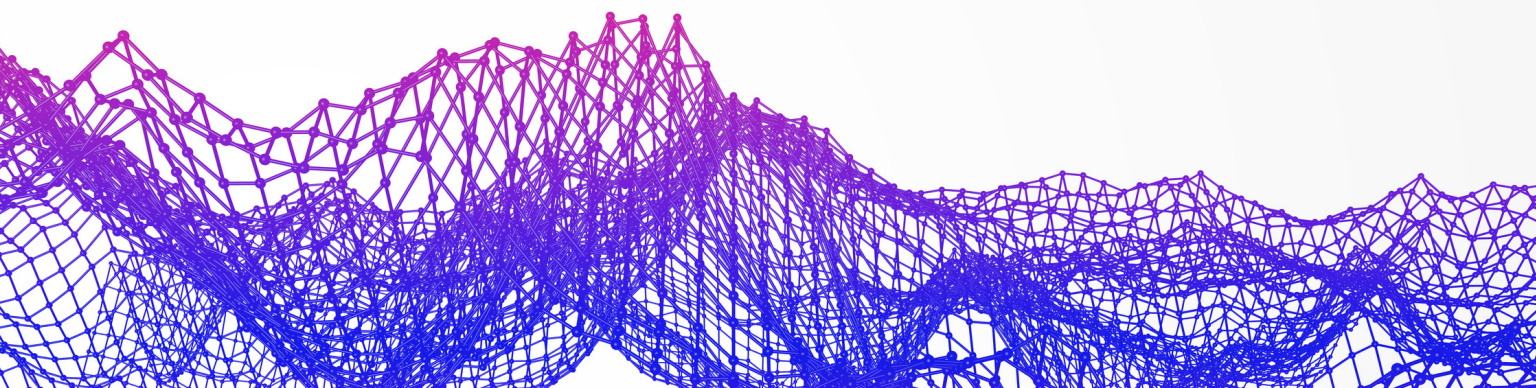
STRONGNODE

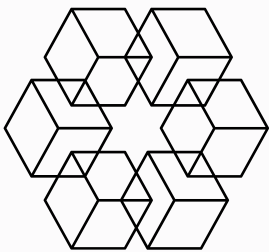
Table of Contents

Table of Contents	2
Introduction	3
The Vision	5
Background	7
Core Concepts	8
Primary Use Cases	10
Competitive Analysis	12
New Economies	14
The Node Ecosystem	15
Edge Computing	17
Internet of Things (IoT)	19
Blockchain Architecture	20
Open Source	21
The Network Effect	22
Tokenomics	23
Revenue Streams and Tokenomics	24
Roadmap	25
Marketing and Outreach	27
Stakeholders and Partners	28
Management and Development Team	29
Disclaimer	32



**AS EDGE AS WE CAN GET,
SUPERCHARGED BY BLOCKCHAIN.**





STRONGNODE

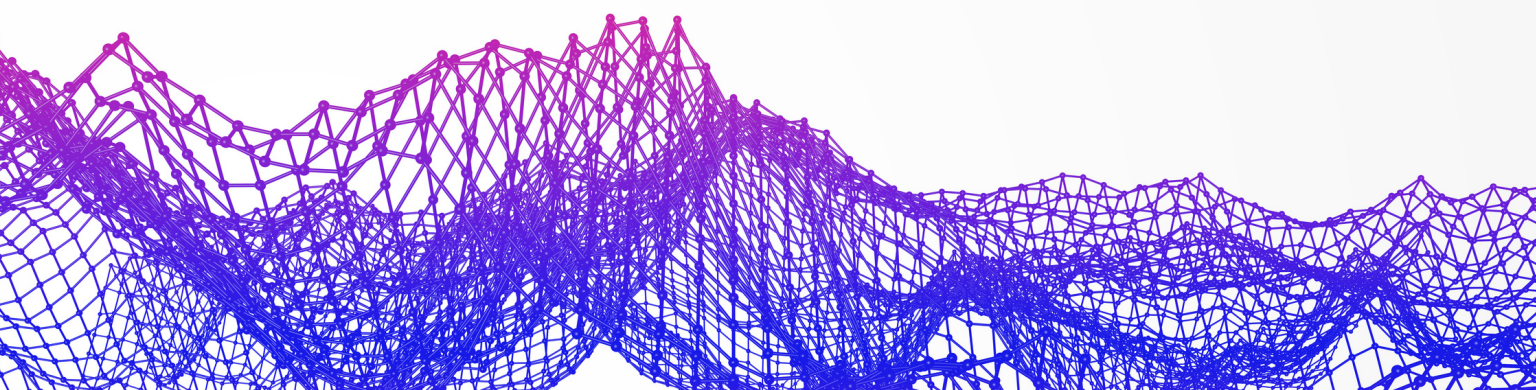
StrongNode Edge Technology

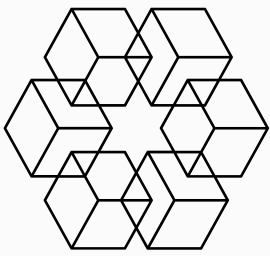
Experience the Edge

Delivering Infrastructure-as-a-Service as an on-demand, secure, and scalable node technology fundamentally reshaping the future of how increasingly valuable compute resources are accessed and monetized.

Introduction

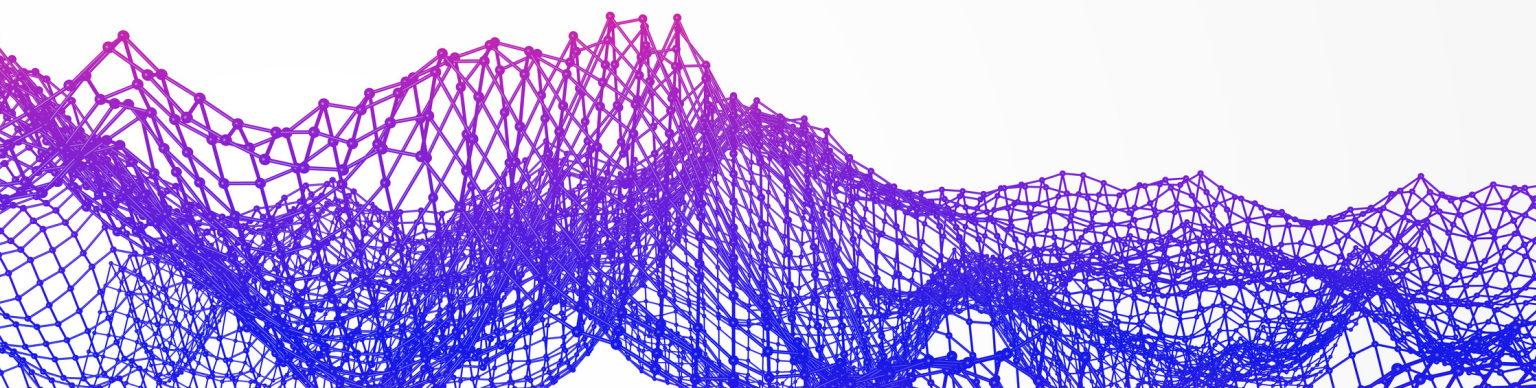
Welcome to StrongNode, where there is a node for everything! In the world of cloud computing, where more and more devices depend on interconnectivity, there is a growing demand for decentralized infrastructure via the blockchain. StrongNode solves this problem through an infrastructure-as-a-service (IaaS) protocol that allows for faster and more efficient networking connectivity. Delivering Infrastructure-as-a-Service as an on-demand, secure, and scalable node technology, we are fundamentally reshaping the future of how increasingly valuable computing resources are accessed and monetized. Part of our service offerings is the Node Enterprise, Node Innovators, and Node Seeders packages which integrate to create the “Network Effect”. The Node Enterprise clients utilize resources offered by the Node Seeders who get paid in tokens for contributing computing power, while Node Innovators both provide and use computing power from the network as this group represents both high-volume compute users and providers such as the gaming industry and content creators/streamers. Innovators spread the message and outreach of the platform through social movements. This integrated approach ensures long-term scalability and platform adoption.

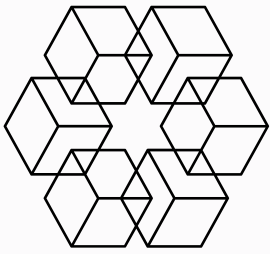




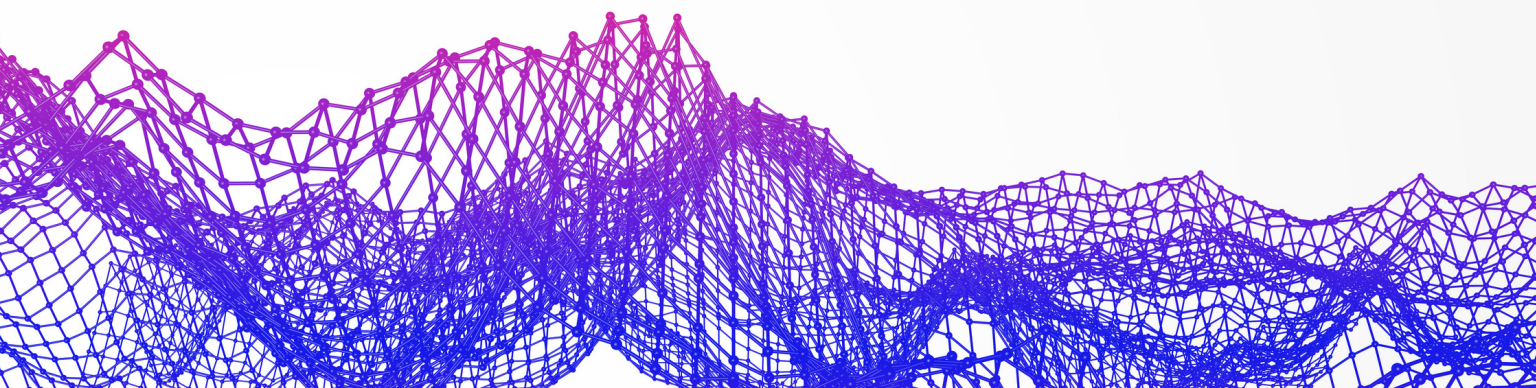
The Vision

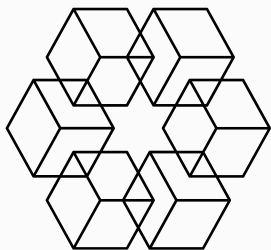
Our vision started as a basic concept that evolved into a massive project development geared towards innovation and development in computing. We started by looking at resource utilization rates in small to medium enterprises and found there were many inefficiencies in the current operational model existing in many enterprise infrastructures. Compounded by a demand and need for these enterprise clients to adopt the blockchain, we decided to analyze the relationship between computational efficiency and blockchain dynamics and found that there was a solution for enterprise clients in the form of edge computing. We looked at how the latency and time modules required for data send and processing was related to the distribution of the data centers and realized that by developing a node architecture through edge computing, we were able to decentralize the processing power and place the network closer to the user, thus eliminating latency and increasing efficiency. We adapted this model extensively and tested it across a series of use cases, and decided to develop three models of deployment that would satisfy scalability and expansion, as well as provide revenue generation and tokenomics models. Our focus is vast and inclusive and removes barriers to efficiency in computing in ways that have never been realized.





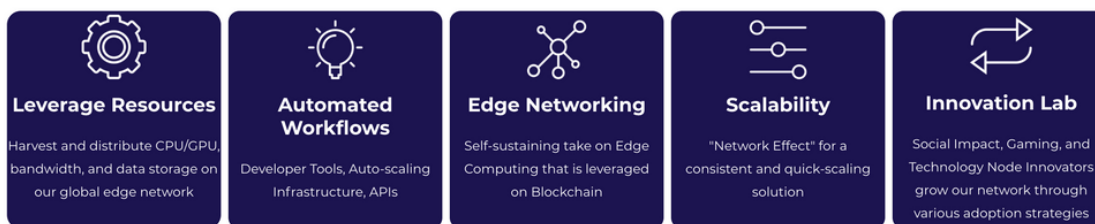
In this whitepaper, we will introduce you to the methods and mechanisms through which StrongNode will impact the ecosystem and related industries through our range of products and services. More specifically, we will delve into the world of edge computing and blockchain and how they interact to create solutions for large scale data processing efficiency, as well as some of the packages we offer for enterprise clients, innovators, and seeders. We start with a review of our vision for success, then move into some information on our background and core concepts, before moving into our use cases and competitive analysis. Following that we explore the concept of New Economies and how they relate to the development of a decentralized infrastructure and finance movement that is supported by edge computing and the node ecosystem. To better understand this, we then move into a discussion on blockchain architecture and how it supports a decentralized model, open source concepts, and finally how this contributes to a larger “network effect.” Lastly, we review our tokenomics model and how this is supported by our ecosystem, revenue streams, stakeholders and partners, and then finish off with an introduction to our team. Enjoy this whitepaper and all the things StrongNode can offer and remember, there is a node for everything!



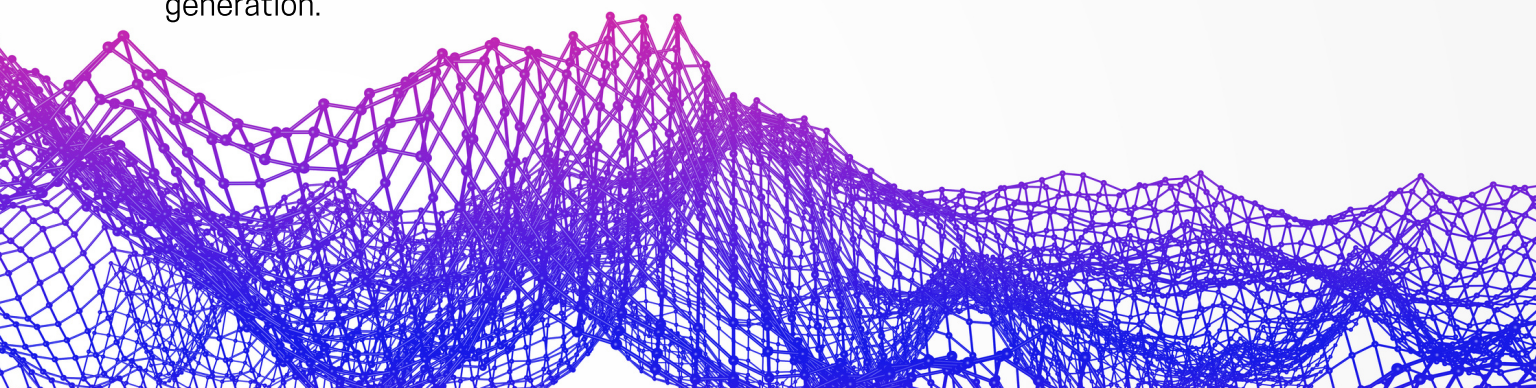


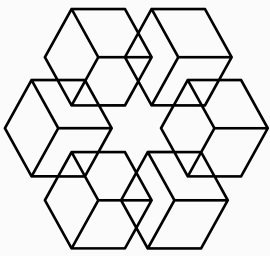
In essence, StrongNode works to provide the best possible solutions in implementable architecture through edge computing and blockchain dynamics. By enabling these two systems, we are able to create a seamless protocol for enhanced service in a wide range of industries. Our vision is to accelerate the adoption of edge computing and blockchain infrastructure by providing the best possible solutions worldwide. Our goals are to grow and scale with industries as we prove our product and grow the value of our tokens in relation to the scope and scale of the industries we serve. With more and more industries looking for a solution like ours, we also offer incentivization and rewards through our token model that cannot be found anywhere else. Our solutions are wide-ranging in the cloud computing space with use cases in the gaming, AI, machine learning, telecoms, and medical and healthcare industries. We are positioned to scale the uptake of our services by utilizing dormant computing power to be utilized as a part of a tokenization model that allows for resource development and greater node efficiency.

StrongNode Edge has a Five-fold Advantage



We are able to leverage resources through bandwidth distribution and automate workflows using a more efficient infrastructure through our edge networking scaled on the blockchain. This allows large bundled resources to be utilized more effectively, shaving off transaction times and increasing tokenization opportunities for revenue generation.

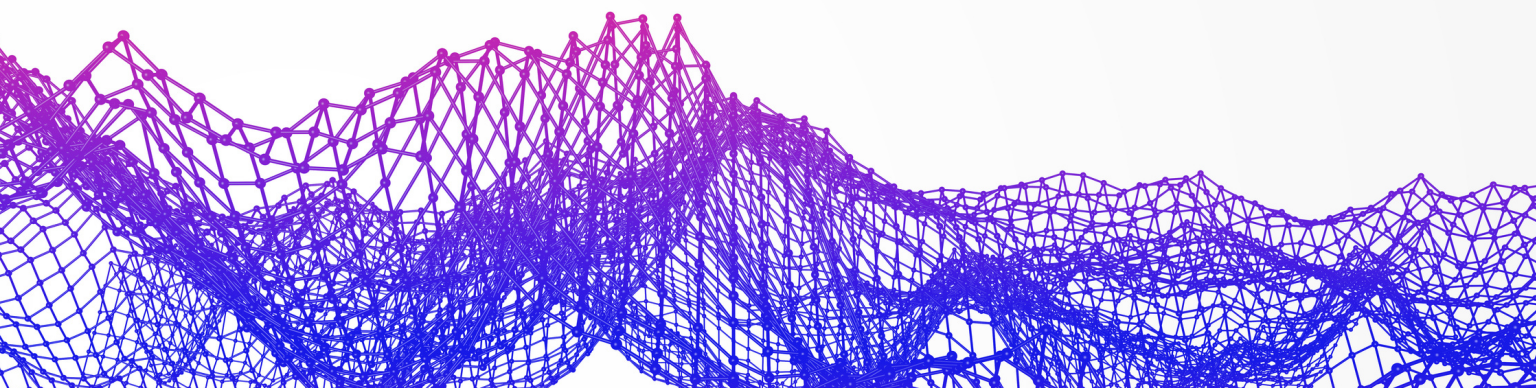


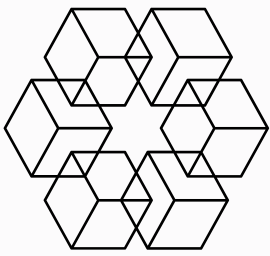


Background

What started out as a test project to develop node infrastructure, StrongNode soon became the Innovation Lab that propels other blockchain-enabled edge technology solutions. But what very few know, our first Innovation Lab project OGLife is in fact the inspiration for the StrongNode technology that is needed to deploy it and to enable the development of the network effect for the whole ecosystem. OGLife is a Thriving-as-a-Service social impact ecosystem for gamers, open to everyone and serving people who need help thriving the most especially in this post-Covid era through gaming and community. Built by gamers and reclaiming the positive experiences and benefits of gaming with a community of friends and family, OGLife has a symbiotic relationship with StrongNode, both fueling and feeding on the StrongNode technology. As a Node Innovator, OGLife will be a Proof of Concept that enables StrongNode to test and develop the technology and bring our readiness a notch higher as we aim to make this and other use-cases work in the real world.

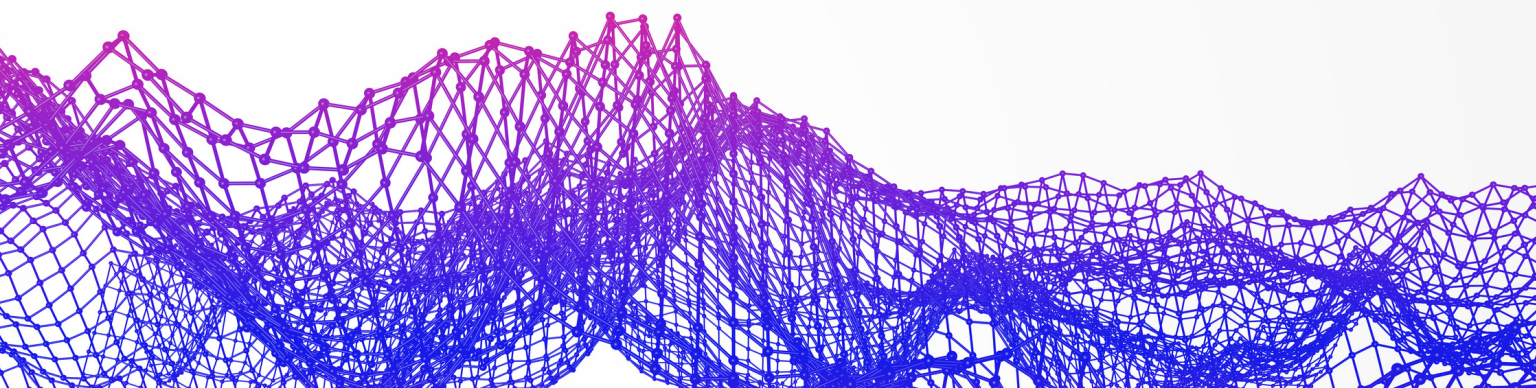
With a global need for unsurmountable speeds in transactions and data processing, the StrongNode Innovation Lab is creating solutions for different industries while working to become a global leader in node architecture and edge computing leveraging blockchain technology. Offering a wide range of services across the computing domain, we know our product is something that will continue to grow and scale as demand increases. We will offer low latency, high security, privacy, and increased efficiency through multichain solutions. Working in a wide bandwidth of industries such as gaming, AI, machine learning, health care, telecom operations among others, our workflow automation and edge technology will allow for immutability, transparency, security, and scalability.

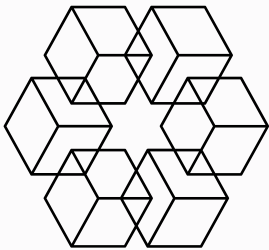




Core Concepts

At our basic level, we are building a range of core computing products relating to node architecture and edge computing solutions. We are creating a networked model of interaction that utilizes dormant resources within node partners to create an interactive ecosystem with node clients. This harmonizes the computing process in ways that have never been realized. With blockchain technology now coming in all different forms, each blockchain can have different use cases and benefits for different purposes within an ecosystem. With plans of launching the flagship coin on Polygon and eventually on Ethereum, Solana, Cardano, Binance SmartChain, and other blockchains we see a lot of value in being blockchain agnostic. We foresee developments on Ethereum and Solana as most likely to come next after launching the token on Polygon as we believe in these blockchains for their many varying benefits such as scalability from a quickly growing adoption curve, native smart contracts, speed, security, and reliability. Blockchain integration will go through multi-chain testing parameters and must prove to provide enhanced performance for mass data flow among many other checklist items, which will be fully analyzed for product roadmap decisions.



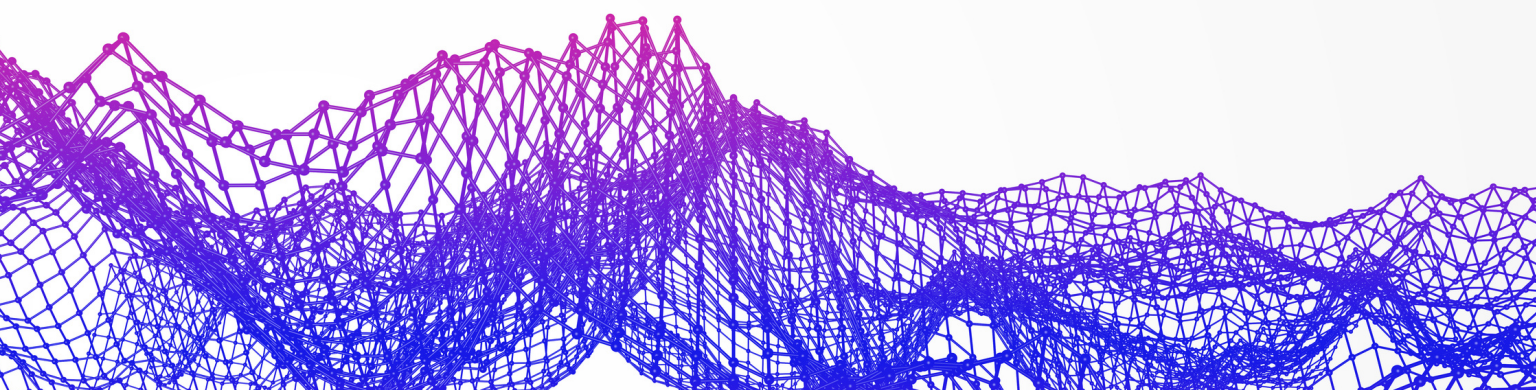


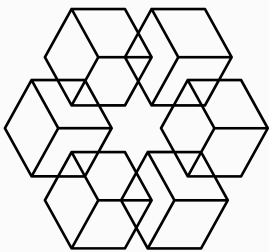
What are the Practical Applications of StrongNode?

StrongNode IaaS (Infrastructure-as-a-Service) technology have applications in hypergrowth industries such as, but not limited to:

- AI
- Machine Learning
- Gaming
- Telecommunications
- Medical Industry

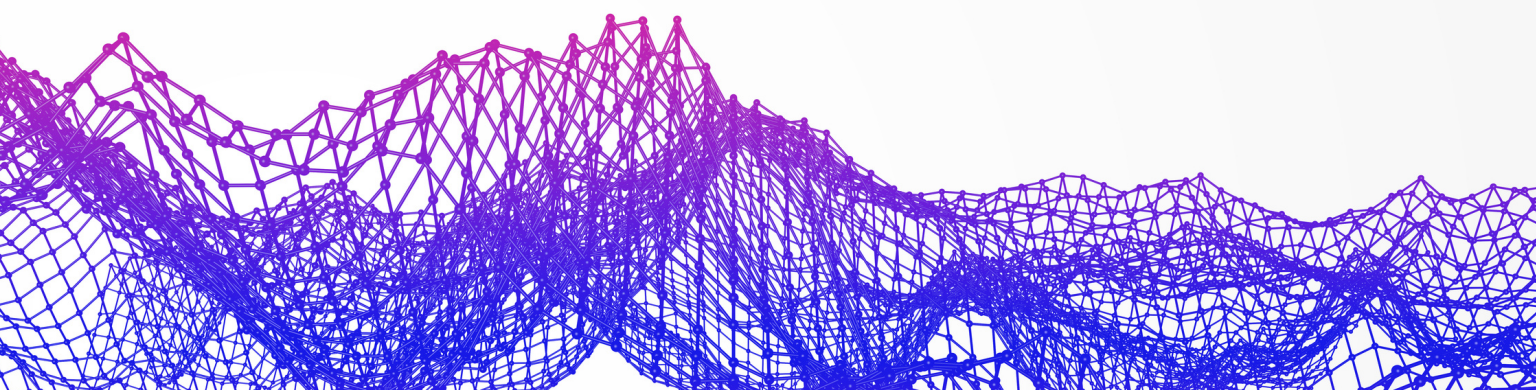
Serving a wide variety of industries allows StrongNode to establish a footprint as a leader in cloud computing services through edge computing via nodes. As more and more devices join the Seeders network, the possibilities for decentralized computing begins to become more efficient and more viable. Regardless of industry, there is a node near you that can begin processing and computing data as part of our growing infrastructure.

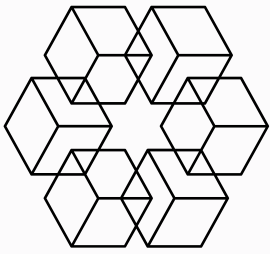




Primary Use Cases

StrongNode works to provide more efficient data flow while utilizing all the functions of blockchain dynamics including privacy, immutability, transparency, and security. With the advantages offered by edge computing, we are able to increase the efficiency of computing power by taking dormant and underutilized resources and applying them through a networked effect to increase overall efficiency. This is compounded on the blockchain by allowing for higher speeds in processing transactions and scripts, while being open source capable, to develop and integrate with existing computational workflow models. These dormant resources are combined to power node networks that can be harnessed to deploy more effective scaling for companies who need bandwidth when they need it most. These resources are the trifecta of CPU/GPU cycles, bandwidth, and storage harvested from desktop computers, laptops, and eventually smartphones, gaming consoles, and smart TVs from users on high-volume B2C and B2B platforms across homes and businesses. We also have a data storage component that integrates with the bandwidth lifecycle for easier data retrieval and processing so that you can achieve an all-in-one solution for data management and warehouse processing.

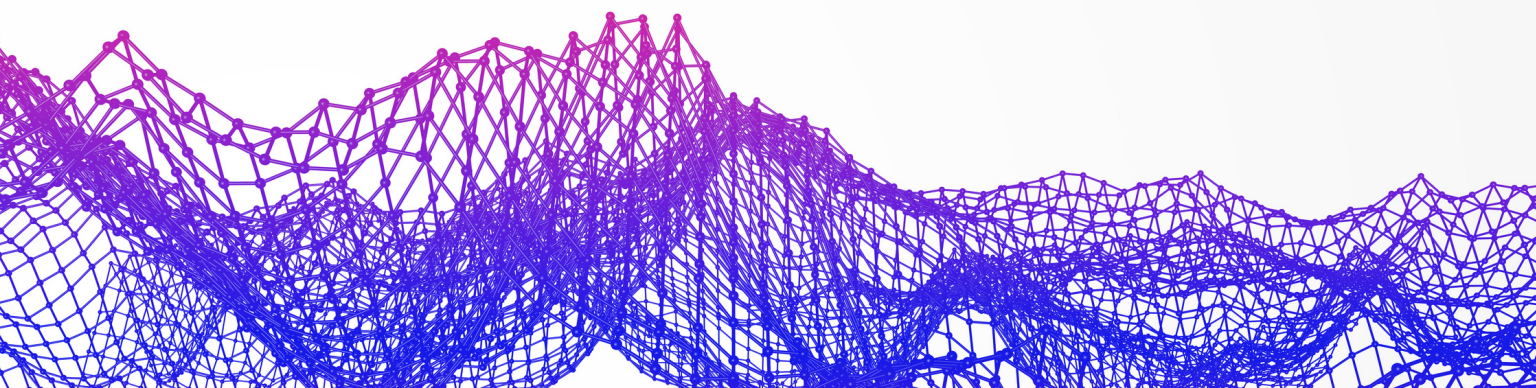


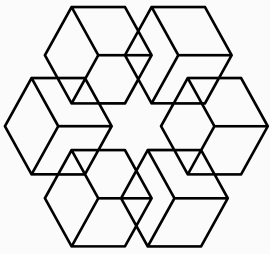


Industries that can use our products and services:

- Banking and Payments
- Cyber Security
- Supply Chain Management
- Forecasting
- Internet of Things
- Insurance
- Transport Logistics
- Cloud Storage
- Charity
- Government
- Healthcare
- Energy
- Retail
- Real Estate
- Finance and Wealth Management Firms
- Law Firms
- Accounting
- Gaming Industries
- Music Industries
- Other commercial industries

Basically, anything that uses computing power is eligible for our products and services, and with our enterprise package, users can begin to save time and money by using the efficiencies provided by edge computing on the blockchain.



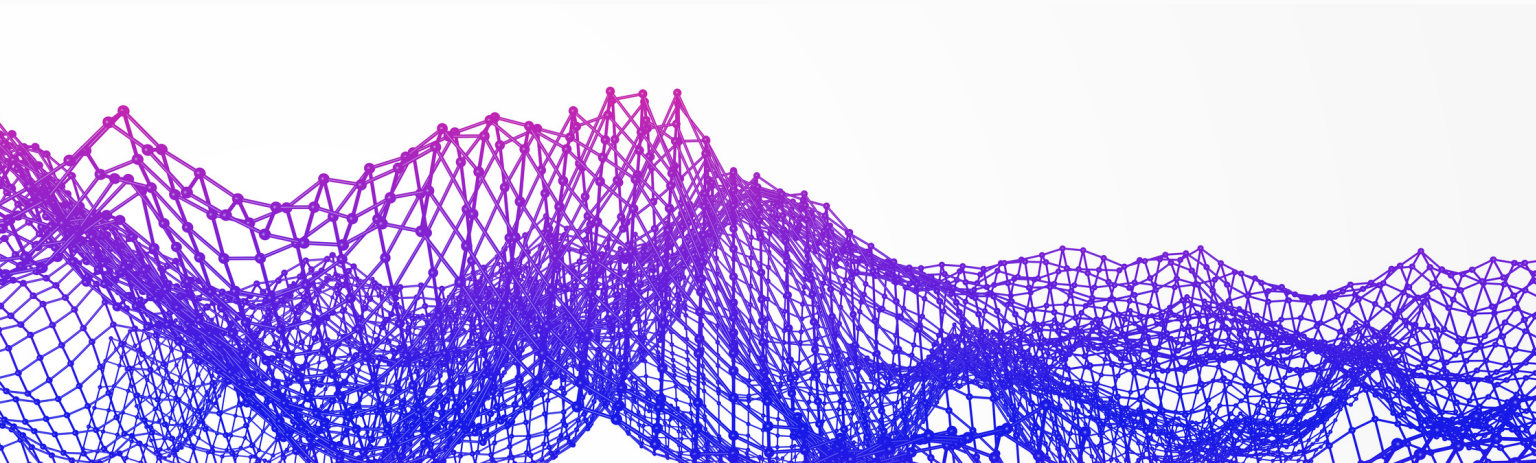


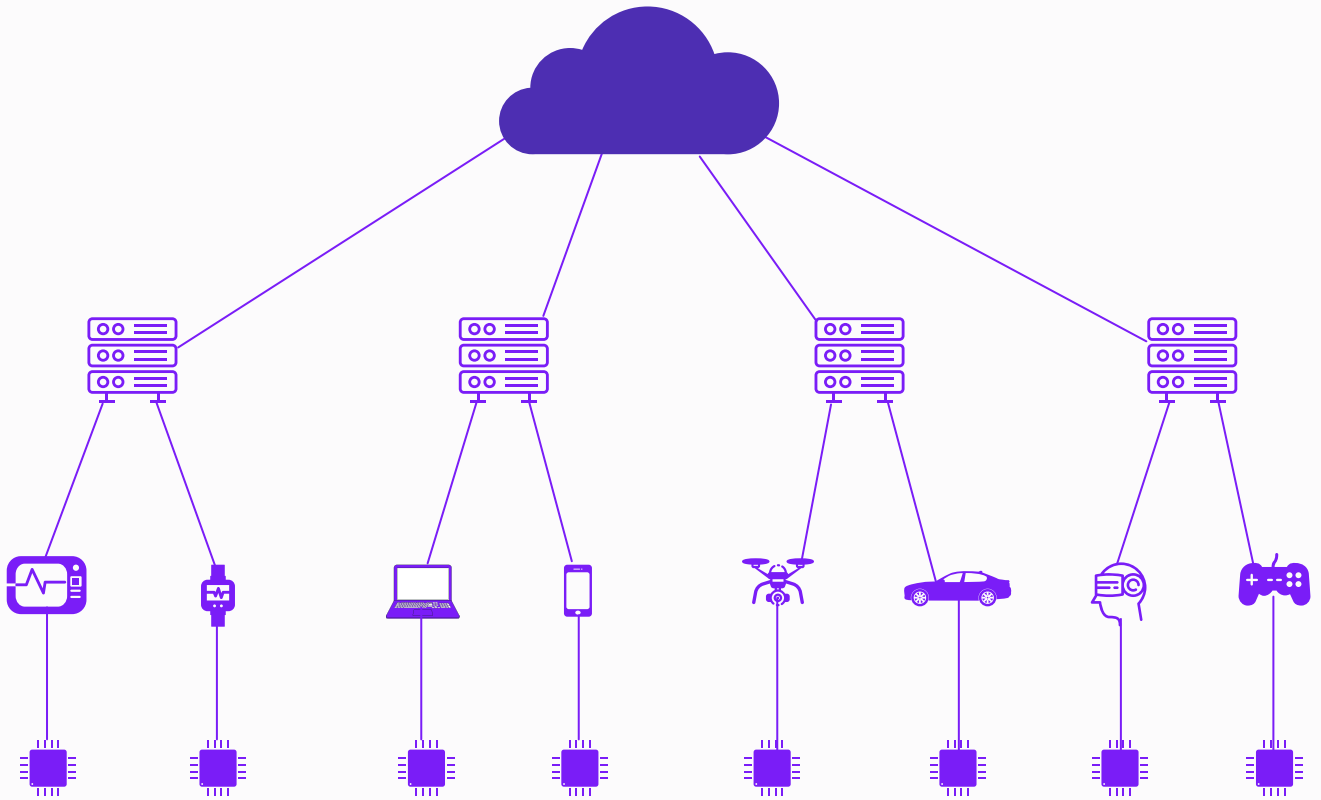
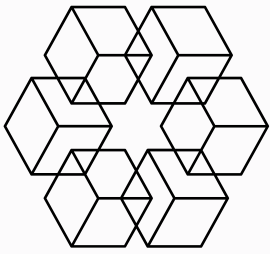
Competitive Analysis

While there are many competitors out there in the blockchain and edge computing space, we believe that our infrastructure is unique and offers competitive advantages over the competition because of its open-source protocol and node networked effect. We believe that our solutions offer increased performance and efficiency in:

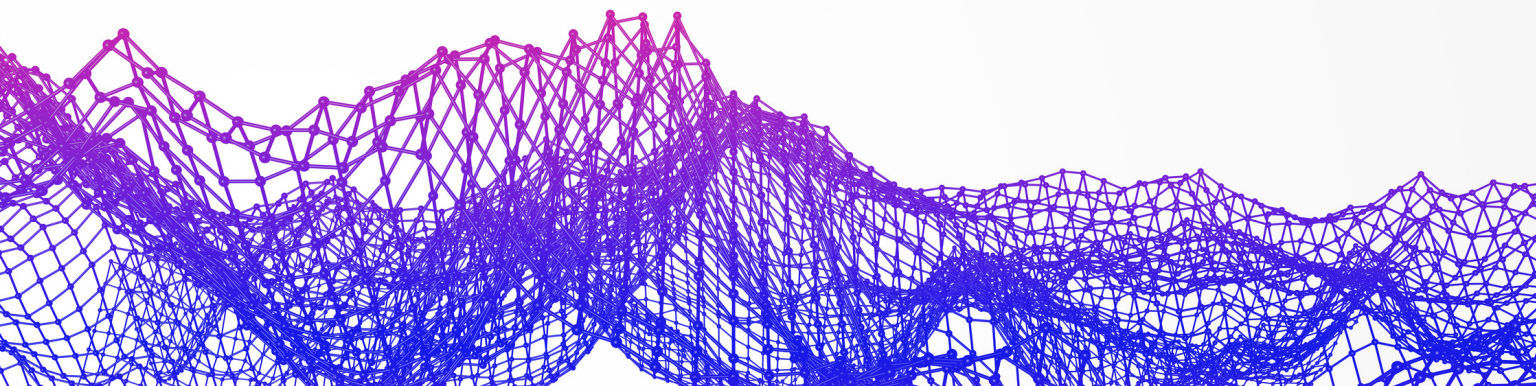
- Security and accessibility
- Network bandwidth
- Distributing computing
- Latency
- Backup
- Data flow
- Control and operations management
- Scalability

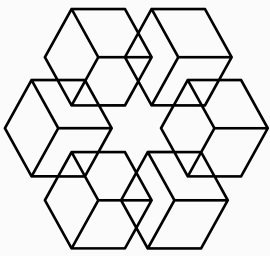
With scalable blockchain solutions built into the node architecture, we are able to decentralize the computational power of all the combined nodes to provide a more stable and secure operational efficiency output. Combined with data storage and tokenization models, our products and services are appealing to any large industrial or commercial operation that depends on large batch processing outputs.





Our utilization rates are designed to be more efficient, and thus save energy and resources, making it a greener solution than the competition. We also have a blended model of outreach that is a trifecta for supply chain management that we have not seen elsewhere in the industry. By matching the power from Innovators, we are able to connect Seeders and Enterprise clients in a functional and efficient method that will outweigh our competition.

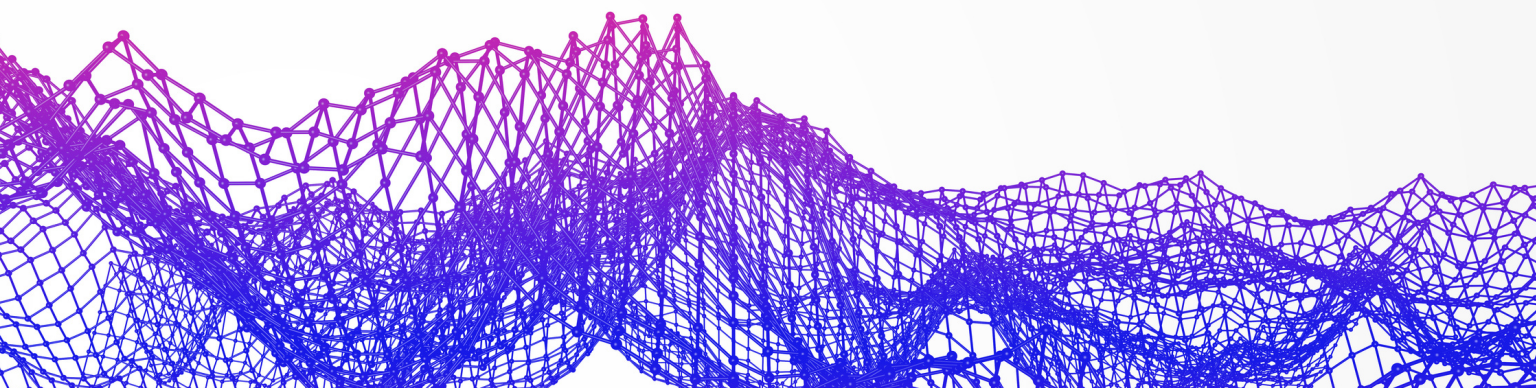


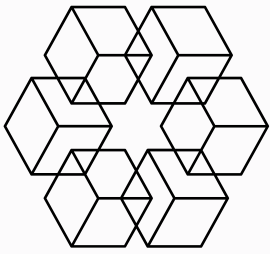


New Economies

Decentralized finance (DeFi) is a revolution that cannot be ignored. It is making its way into the lives of people, financial institutions, and corporations around the world. The increased adoption of cryptocurrency at national and international levels is just proof that this is becoming more of a reality. The growth in the industry has gone from billions to trillions, according to CoinMarketCap, where the market cap of these new economies is over \$2 trillion dollars. Blockchain and edge computing have an interdependent relationship. Blockchain offers transparency, immutability, and security while edge computing offers mechanisms for efficient data flows – all are key features crucial to the growth, scalability, and reliability of the network and the ecosystem. Combined with tokenomics, we are able to monetize computing power and data in new ways that contribute to the new economy in previously undiscovered ways.

The decentralized movement is better understood when looking at the value of the investments in this industry, which as stated previously, is now valued at over \$2 trillion dollars and continues to grow. This indicator proves that there is no end in sight to the limitless possibilities offered by blockchain tokenomics and our business addresses these concepts directly and indirectly through our suite of products and services.





The Node Ecosystem

The node ecosystem is a perfect fit for blockchain technology, which is a decentralized architecture that allows for increased contributions from nodes that can be displaced around the world. Harnessing and managing the inputs of computational resources allows us to govern the nature of efficiency by placing power to nodes that need it most at any given time. When a node is at capacity, it can redistribute and call for more power from other nodes as part of the networked effect, thus increasing the balance of power across the workflows while maintaining efficiency across the nodes.

NODE ENTERPRISES

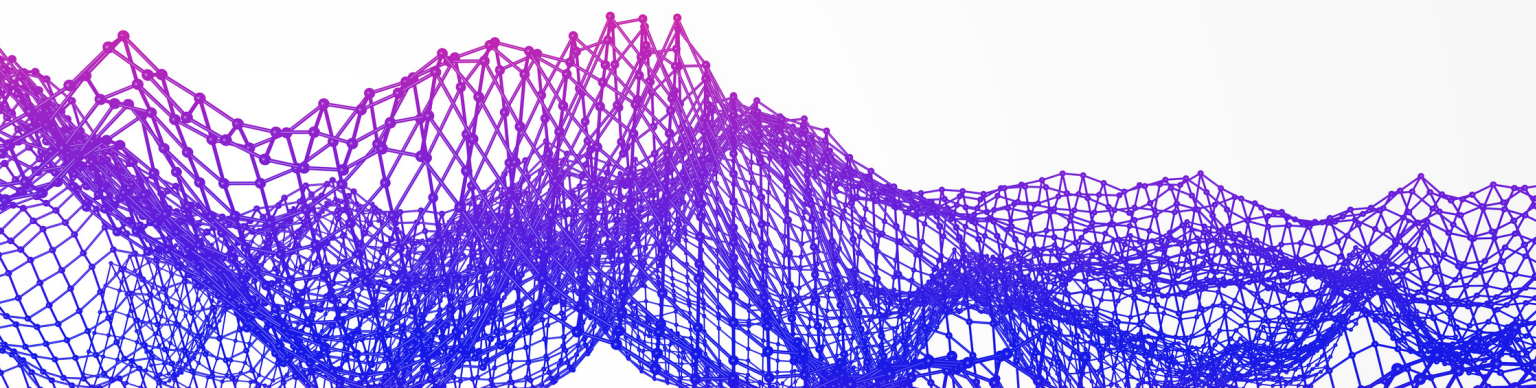
We orchestrate the value exchange between Enterprise CIOs and our StrongNode shared economy of edge compute node providers.

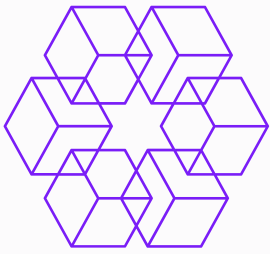
NODE INNOVATORS

We champion social impact initiatives and provide a platform to support their compute-intensive needs. In turn, these innovators accelerate our Node reach and adoption.

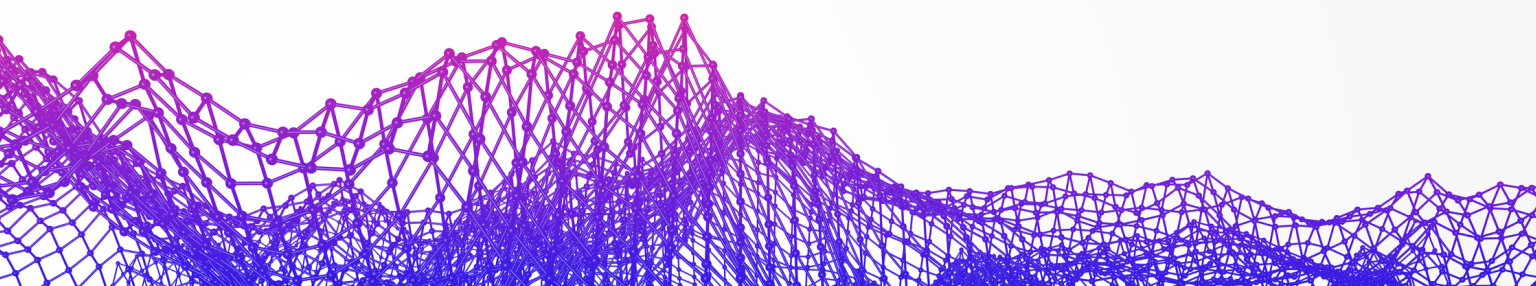
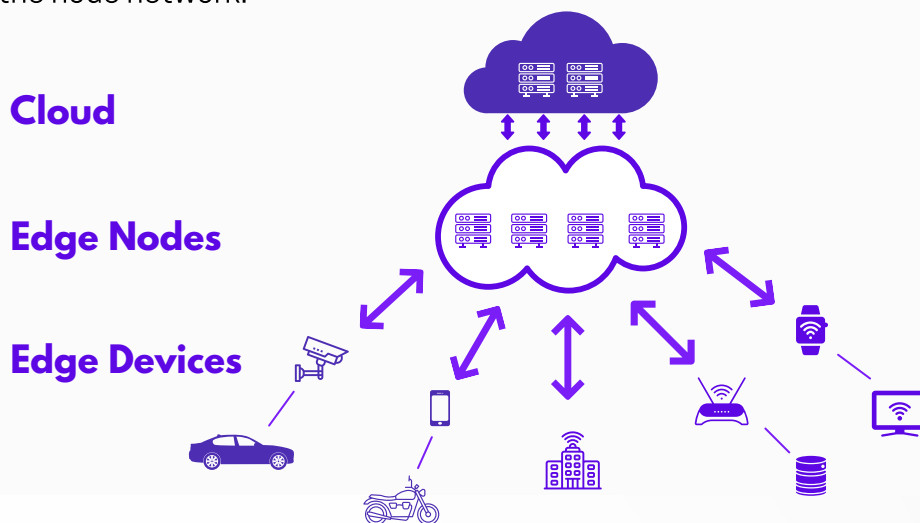
NODE SEEDERS

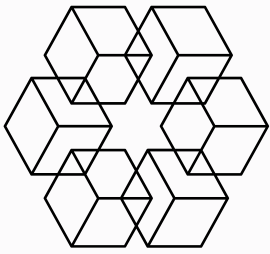
Individuals participate in a shared economy of compute resources that power a global edge network, and earn rewards for seeding the nodes that proliferate the reach of StrongNode.





In the node ecosystem, there are a combination of options that are available for participants in the StrongNode architecture. These include the Node Enterprise, for Enterprise solutions, where enterprise clients can take advantage of the node solutions for more efficient and affordable data set crunching, or other various use cases for computer power. Use cases are not just for larger enterprise companies, but a big subset of these can be a small business, government, commercial, and retail users. Innovators are those who are able to provide the users/nodes for our product whereby enabling outreach and adoption and harnessing the power of the edge network to power their platforms. These include gaming, social impact, entertainment, lifestyle, social movement, and pandemic response initiatives to Covid-19 as well as a growing number of users who see the benefit of more efficient outreach opportunities. Innovators both provide and use computing power from the network as this group represents both high-volume computer users and providers such as the gaming industry and content creators/streamers. Innovators spread the message and outreach of the platform through social movements. Node Seeders are able to direct their computing power for intensive needs, getting rewards and enabling faster and more productive powering of the node network.





Edge Computing

Our edge computing technology interface is at the front lines of innovation as it bridges the node interactions across a networked chain of devices. These can range from any type of device that has computing power, where underutilized resources can be donated to the node so it can power the larger network. Blockchain will be deployed at the edge servers to ensure real-time application and services as well as optimal use of CPU/GPU resources. The convergence of blockchain and edge computing supports low latency, high security, and privacy for data processing among shared devices.

What is Edge Computing?

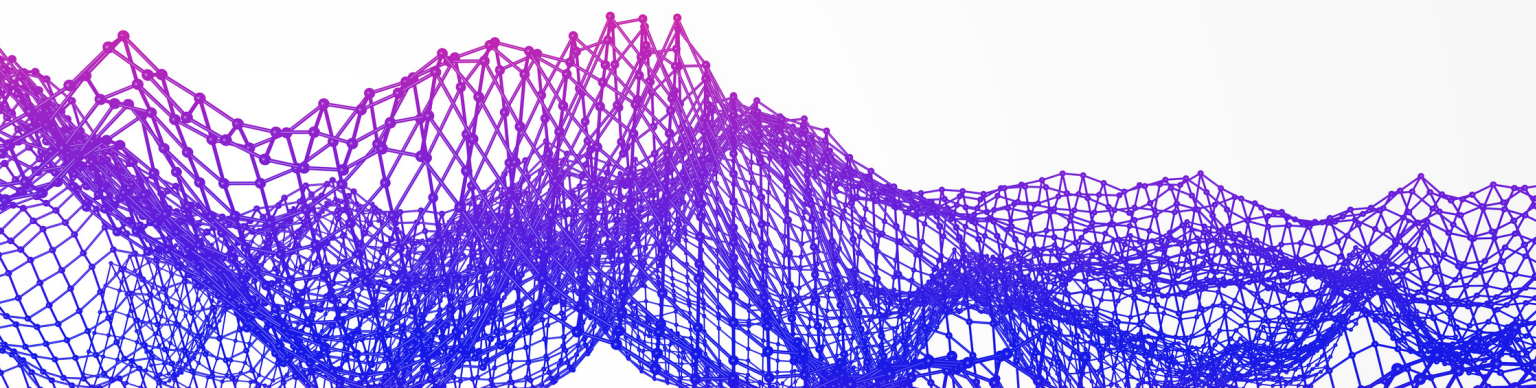
StrongNode Edge powers Gaming:

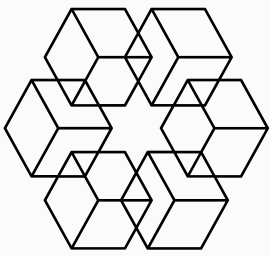
Original Gamer Life (OGLife)

OGLife is a Thriving-as-a-Service social impact ecosystem for gamers, open to everyone and serving people in High Stress Sectors and Underserved Groups who need help thriving the most. Built by gamers reclaiming the positive experiences and benefits of gaming with a community of friends and family, they carry the title of Original Gamers (OGs).

Gaming has the ability to heal and bring people together. Original Gamer Life gamifies wellness with tokenized reward systems incentivizing our users to get up, move out, and stay active.

\$OGL tokenomics integrate directly into the \$SNE economy and vice versa to further the ecosystem and network effect between Original Gamer Life and StrongNode.





As we grow our node architecture across larger chains of inputs, we grow the opportunity for scaling larger bandwidth processing at the edge. Using the blockchain for verification and ledger management, our nodes will be designed to be capable of processing and recording data flows in real-time without sacrificing quality or security. In our node model, computational power is harnessed from devices using an on-demand call for resources where CPU and GPU processing power can be made available. By locating these resources closer to the end-user using edge architecture, power, time, money, and resources are saved.



CPU/GPU Cycles

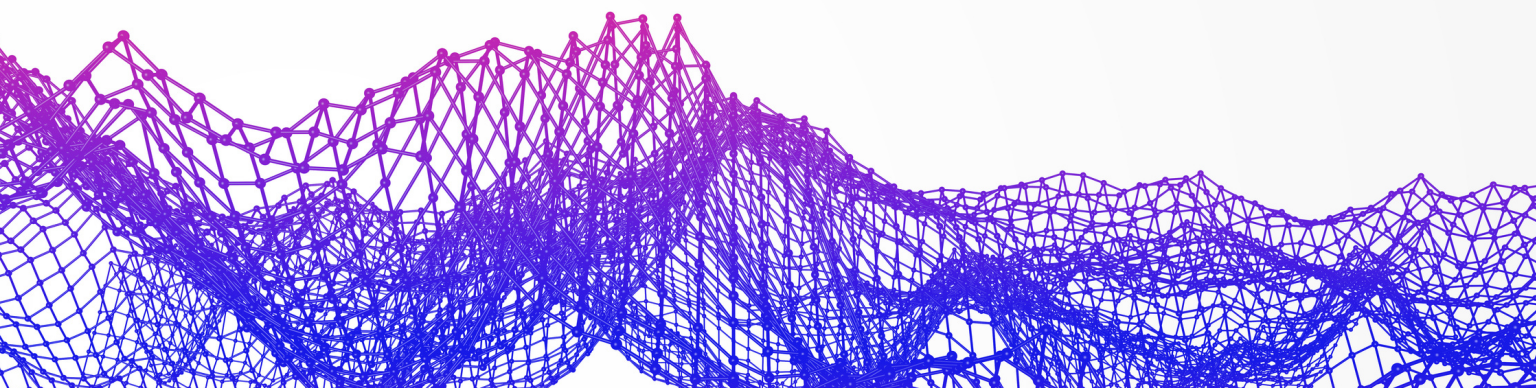


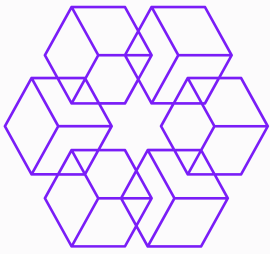
Network Bandwidth



Data Storage

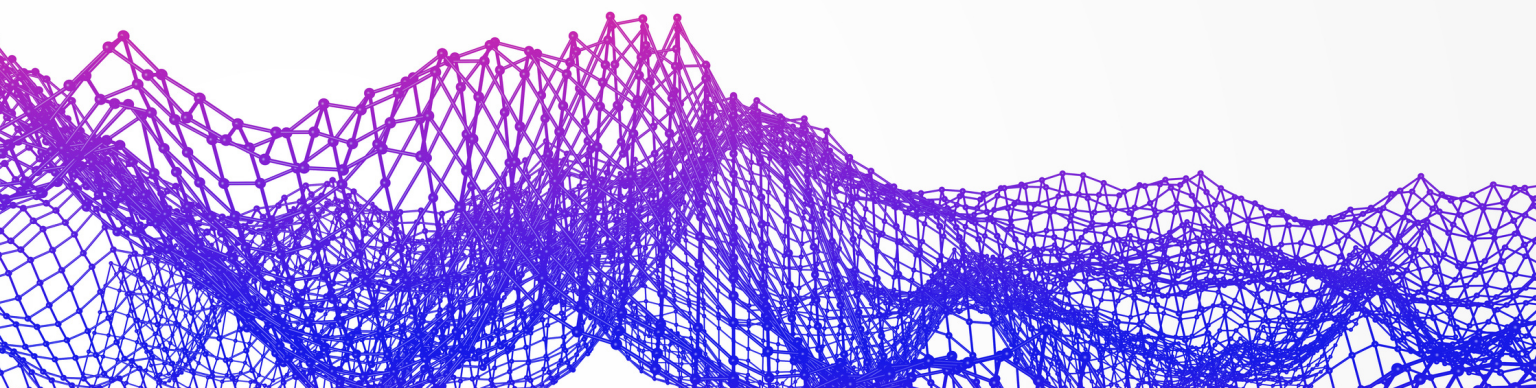
APIs and developer tools help process automated workflows on the edge infrastructure while our technology efficiently handles large-scale data, network bandwidth, control and management, latency, and security.

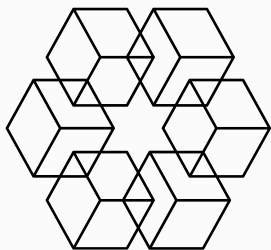




Internet of Things (IoT)

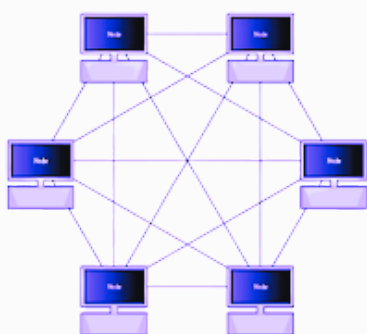
There is an increasing amount of devices that are “smart” that are contributing to the internet of things. These range from laptops, fridges, microwaves, washing machines, cell phones, cars, tablets, music players, and many other devices that have communications technology built in. As a result of these communication protocols, they are able to transmit and receive data through Bluetooth or other protocols, enabling new networks or internets to be created. Dubbed as (IoT), the internet of things continues to be a hot topic for development in the arena of edge computing as many of these devices can be used as part of our Seeders program. This allows for unused CPU and GPU processing power to be utilized in the form of tokenization rewards so that contributors are compensated for their power contributions. Given the rise in the number of participants in the IoT space, with billions of devices already available to contribute, this allows for opportunities to grow the edge nodes and place power closer to our Enterprise clients. Combined with the security of the blockchain, this allows for increased opportunities for small to medium enterprises, and larger enterprise clients to be able to achieve cost savings and more efficient data throughputs by reducing latency. It allows for lower-energy background mining making it a cleaner, and greener alternative to high energy consumption projects that we compete against. It is also greener in that less e-waste goes into landfills and hard to acquire chips can be utilized as long as possible.



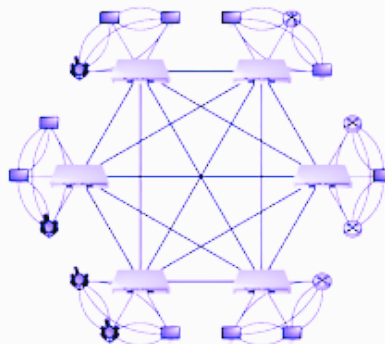


Blockchain Architecture

One of the most appealing mechanisms of the StrongNode program offering is the blockchain architecture. Offering all the benefits of blockchain such as security, transparency, privacy, and immutability, your data is safe and tamper-proof. The architecture of the blockchain is a perfect model for deployment in the edge computing node framework because of the decentralized nature of the technology. Being powered by more than one machine across multiple nodes is the essential model for deployment utilized by StrongNode. As Seeders deploy their resources and grow the computational power of the network, innovators and enterprises are able to take advantage of these underutilized resources to power their workflow and data operations all the while having the advantages offered by the blockchain.

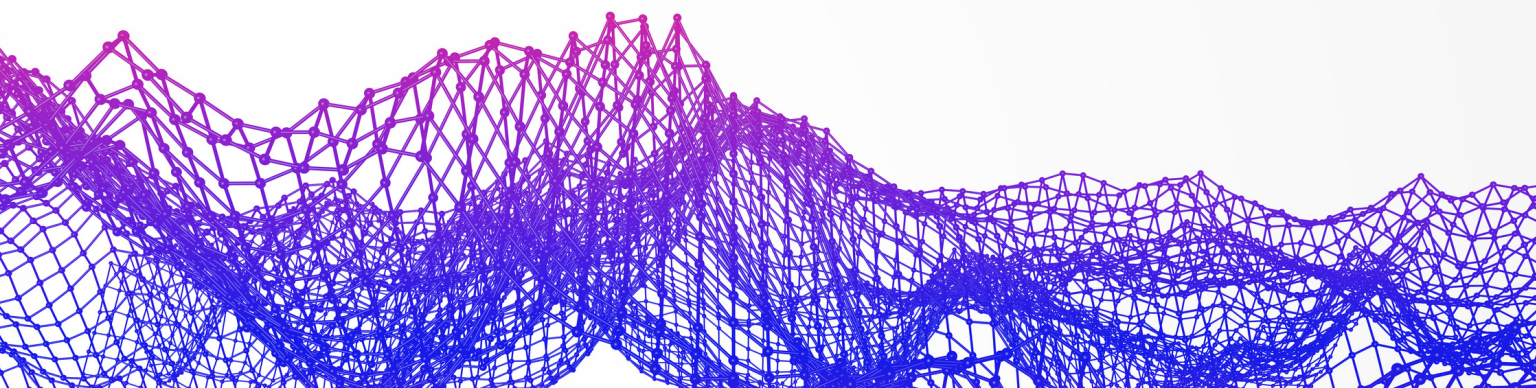


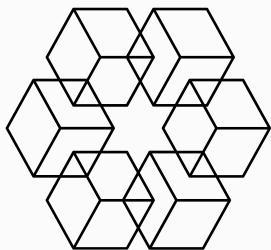
STANDARD P2P NETWORK



STRONGNODE EDGE NETWORK

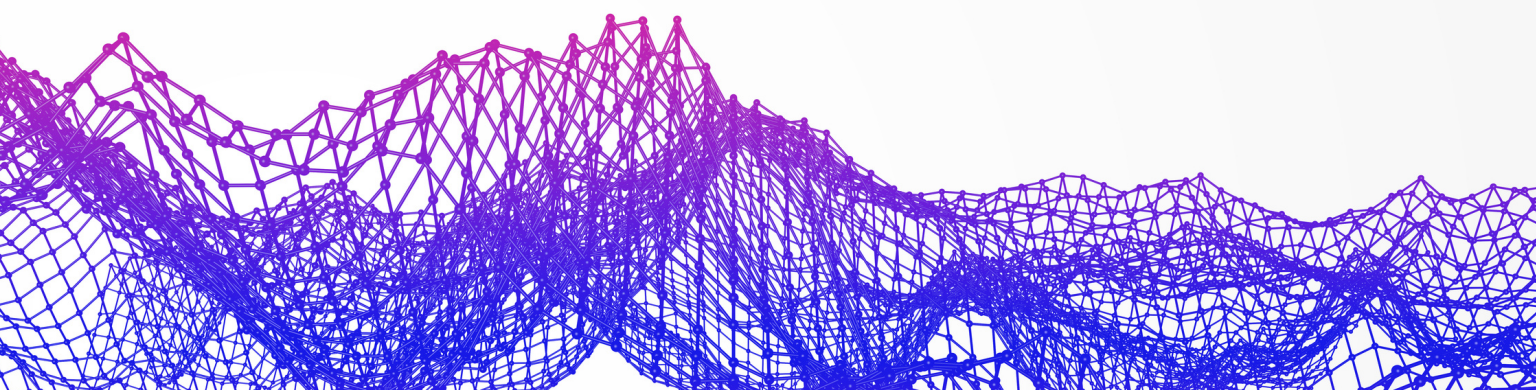
The combined benefits of the blockchain and its node operations integrated with the resources obtained from edge computing is one of the most modern and innovative solutions in networked communications existing today.

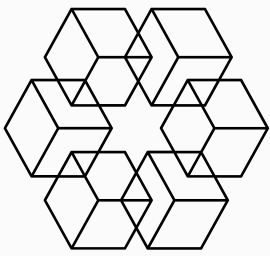




Open Source

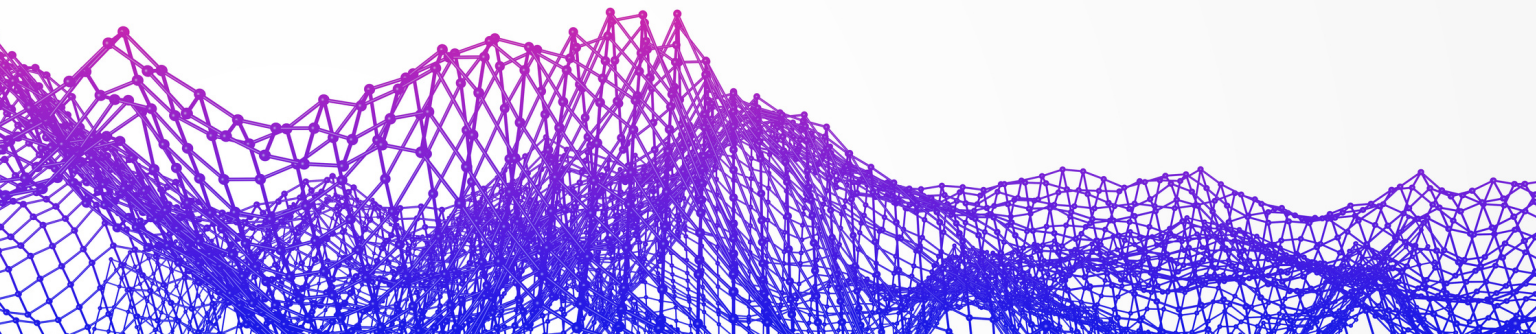
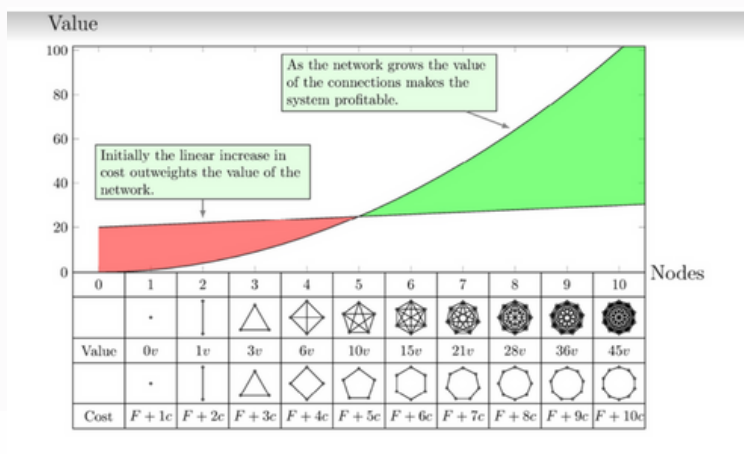
Our Open Source development model engages users who want to build on the StrongNode platform. Being able to take advantage of existing Infrastructure as a Service models such as Apache Hadoop's MapReduce OSS code adds credibility and sustainable build options for enterprise and large volume users. Many existing companies that process thousands of data sets and large batch transfers already use this form of software, validating StrongNodes IaaS capabilities through its node architecture on the blockchain. Some of these developments are already underway and making waves among the development community for its efficiency, productivity, speed, security, transparency, and validity. By using MapReduce within the StrongNode architecture data flows are transferred and transformed into larger blocks of data that can be more easily managed. Once mapped, redundancy is reduced in a bootstrapping model that allows for easier options for micromanaging the smaller aspects of the architecture. Processed using edge computing and nodes, time and money are saved, as well as valuable computing resources.

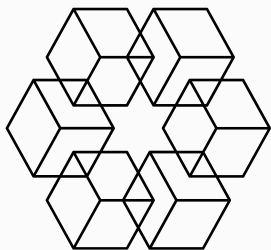




The Network Effect

The network effect is created through the node architecture using blockchain technology and edge computing. This provides a modern, cutting-edge solution for Node Enterprise clients who demand large amounts of processing power, all the while connecting them with the computing resources from the Node Seeders. This combination of supply management allows for feedback mechanisms within the network to achieve greater load balancing across the node and edge computing platform. This integrated network acts on demand and removes inefficiencies by moving data closer to the user. APIs can be developed that integrate directly with the protocol to achieve faster processing time within the node network and save time and money. This is achieved through edge placement from Node Seeders who are committing resources to power the node itself. When a node reaches capacity, the network is able to balance the node by integrating edged resources from other nodes to balance the requirements across the network. This allows for much faster processing and more uptime, while valuable savings are increased.





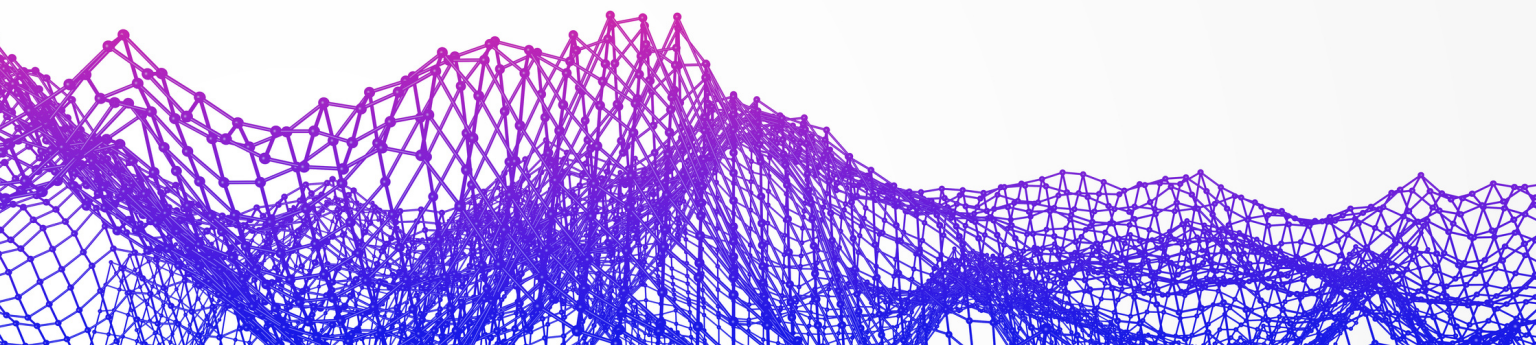
Tokenomics

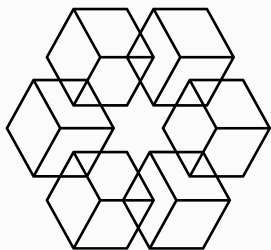
Integrated with the blockchain and node architecture is the \$SNE token, which has a total supply of 10 billion tokens. The tokens are allocated across a variety of categories to ensure strong growth and long-term outreach effectiveness. Here is the categorical presentation and breakdown allocation of the tokenomics:

StrongNode Edge \$SNE Tokenomics:

STRONGNODE TOKEN SALE BREAKDOWN	
Target Amount for the Raise	\$2M
Total Token Supply	10B Tokens
Total Tokens for Sale – 21% of Supply	2.1B Tokens
Seed Round – 5% of Supply	\$300K Raise – 500M Tokens @ \$0.0006
Private Round – 14% of Supply	\$1.4M Raise – 1.4B Tokens @ \$0.001
Public Sale – 2% of Supply	\$300K Raise – 200M Tokens @ \$0.0015

STRONGNODE TOKENOMICS DETAILS			
SUPPLY	TOTAL %	AMOUNT OF TOKENS	VESTING PERIOD
Presale	19%	1,900,000,000	10% released at TGE; rest vested daily over 6 months
Staking Rewards	15%	1,500,000,000	Staking rewards distributed as needed by smart contract
Operations	15%	1,500,000,000	10% released first 10 days post-TGE; rest vested daily for remaining 48-month total vesting period
Liquidity	14%	1,400,000,000	Strategically locked across different blockchains
Core Team/Developers	14%	1,400,000,000	10% released 1 year post TGE; rest vested daily over 36 months
Treasury Reserves	10%	1,000,000,000	10% released first 10 days post-TGE; rest vested daily for remaining 48-month total vesting period
Marketing	7%	700,000,000	Vested daily over 10 months
Advisors	4%	400,000,000	10% released at TGE; rest vested daily over 48 months
Public Sale	2%	200,000,000	20% released at TGE; rest vested over 4 months
TOTAL	100%	10,000,000,000	

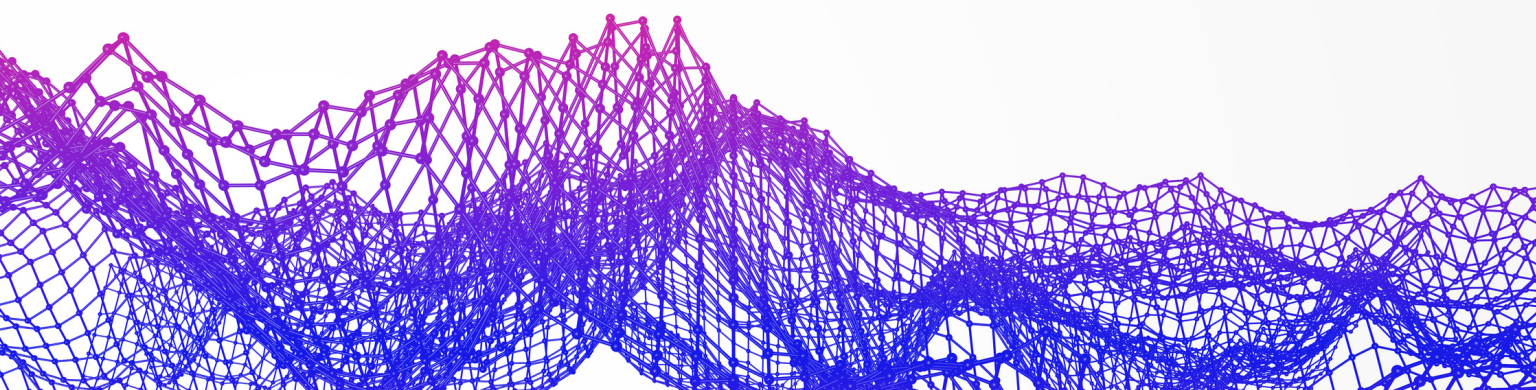


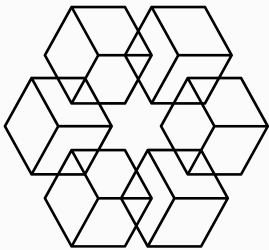


Tokenomics (Continued)

StrongNode will have a variety of service packages including the Node Enterprise, small business, and individual retail packages which allow clients to pay via traditional methods, as well as with the \$SNE token. There are incentives for payment using the token such as discounts, loyalty rewards, and staking. Token payments received from Enterprise, small businesses, and individual retail clients are distributed to the Node Seeders to cover the costs of rewards for providing computing power, while the remainder of the tokens will go to the treasury as revenue.

- Companies will be able to stake the token which will offset their costs of using resources and guaranteeing uptime, etc. The longer they hold, the more benefits they get with multiplier discounts, etc.
- Node Seeders get \$SNE for providing their idle resources to the StrongNode Edge Network.
- Staked \$SNE can earn other innovation lab and partner project tokens.
- Farming Users can single stake their tokens and provide liquidity as ways to support the project early on.
- Staking tokens will also provide in-ecosystem governance voting rights. These staked token holders will have a say on certain features and decisions of the StrongNode metaverse within the OGLife multiverse, and decisions within the OGLife multiverse itself.
 - Votes can be delegated to the StrongNode governing body in order to make decisions on a token holder's behalf which will help with participation and wider decision making abilities in the wider ecosystem.

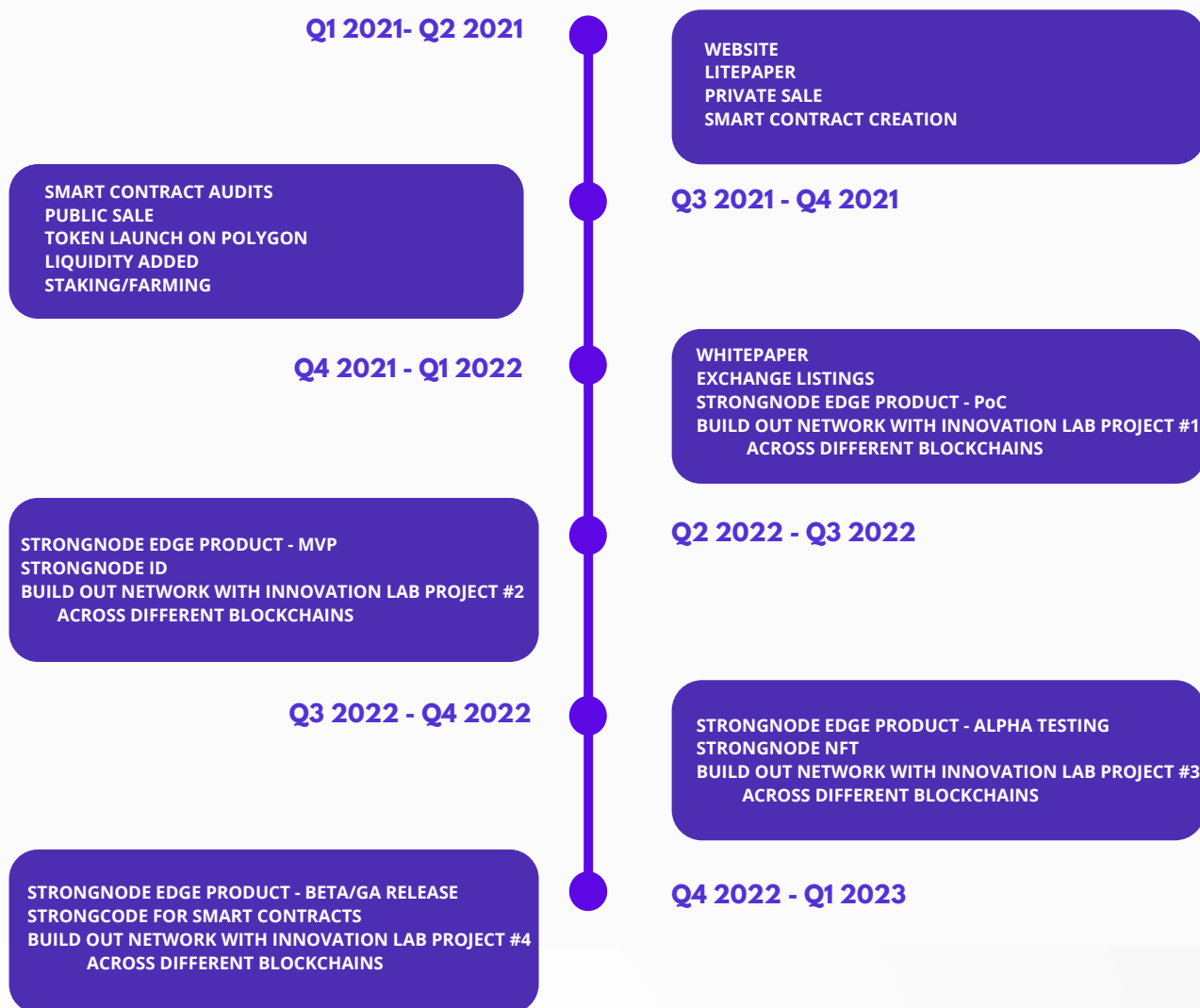


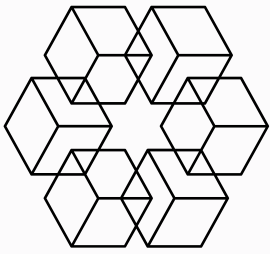


Roadmap

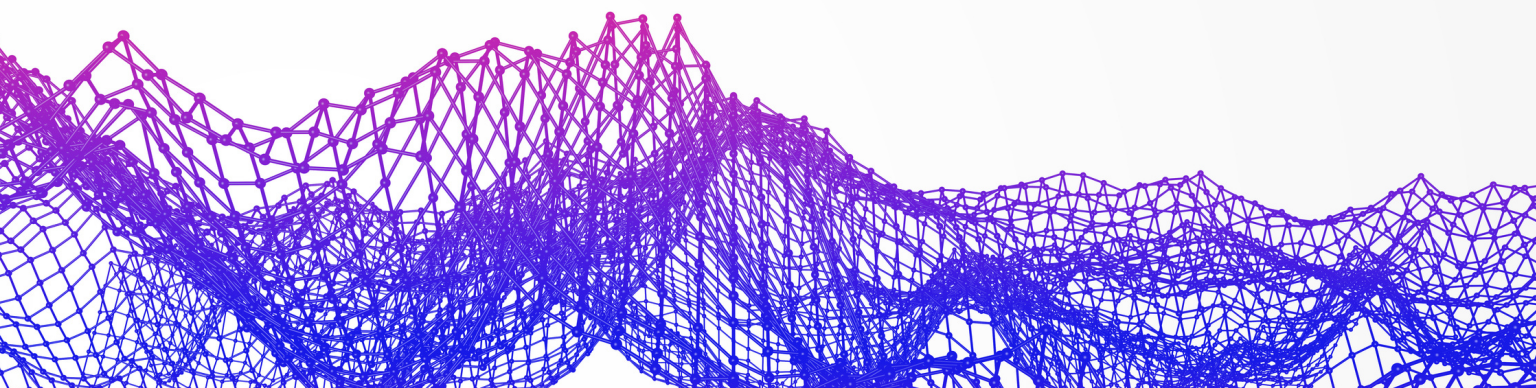
In order to give investors and stakeholders an opportunity to understand our development timeline, we have established the following roadmap:

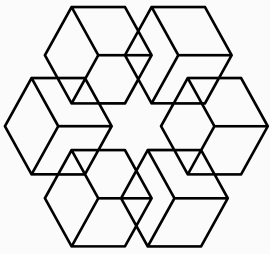
The StrongNode Roadmap





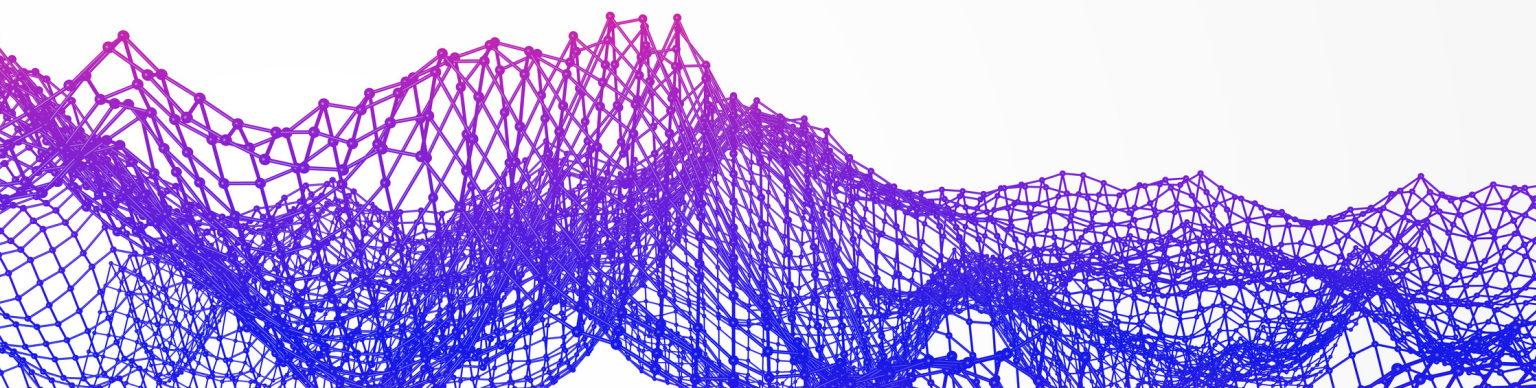
We have already completed our first private and public rounds of funding and launched the \$SNE token on Polygon's QuickSwap decentralized exchange (DEX). We are very thankful to our community for making our IDO launch a successful one. We are grateful for the support that we have received from the StrongNode community, our team, our advisors, and our investors. Right now, our long-term goals: StrongNode tech for people to realize the true potential of their idle resources at the Edge. The tech and the business side of things are top priorities to have a full ecosystem with many different players working alongside each other for a common mission. We are working on our first incubated project in our Innovation Lab, Original Gamer Life (OGLife) network as a case study and are further developing our model for expansion and scalability. Some of the things we are currently also developing are our StrongNode ID system, innovative new NFTs, dashboard with single staking options, and an infrastructure scaling model through our suite of products and services.

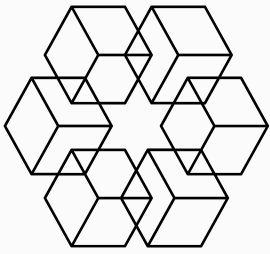




Marketing and Outreach

This Whitepaper is just one step in our comprehensive marketing and outreach plan. With our coming developments in the space, we have set up a community engagement plan through social media and steadily growing our channels. We are expanding our technical aspects to make them more user-friendly and also building a client services and public relations component into our already diverse client-friendly departments. For starters, we believe that community is incredibly important and have dedicated the entire Node Innovators program to social movements and cause-based movements that are so critical to community building and outreach. We know that our relationships will strengthen and grow as our Innovators program continues to take root in all aspects of society. This entrenching process is a fundamental aspect of our marketing and outreach profile, and when compounded with our sales teams and client services and social media, we believe that we have the bases loaded in our marketing and community outreach department at both a local and global scale. Visit our website and make sure to check out all our social channels: <https://strongnode.io/>





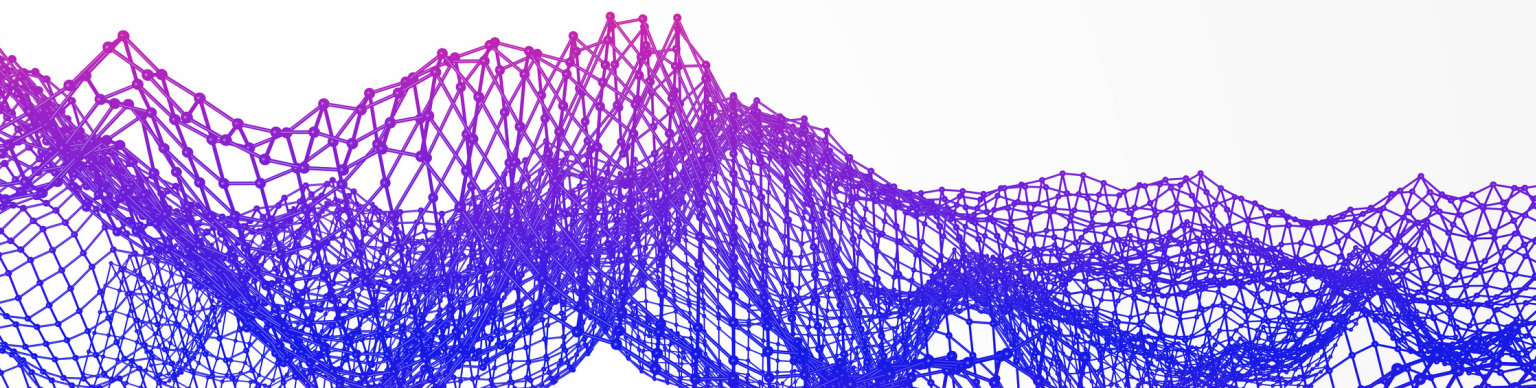
Stakeholders and Partners

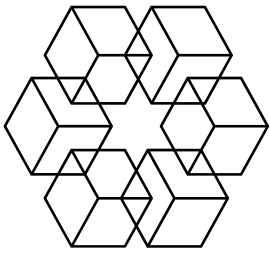
We have a vast network of stakeholders and partners and are growing in our outreach every day. Consider reaching out to us via our website or through our social media channels if you are interested in becoming a stakeholder or partner. Stay tuned to see more information about our stakeholders and partners as we grow our outreach.

StrongNode Edge Stakeholders and Partners



block[0]





Management and Development Team

We have a superbly strong and well-developed executive team and international team of legal and financial advisors, as well as a national and international marketing team. Positioned with years of history in the blockchain, legal, edge computing, and blockchain sectors, we have all the knowledge and experience to scale our business to the top of the industry. Backed by moguls and giants in the industry, we have proven ourselves in the standards of excellence and in pioneering innovation in blockchain and computing. Get to know us a little better to know the value of the \$SNE token!

Meet Our World Class StrongNode Edge Team



Daniel Saito
Co-Founder & Chief Executive Officer

Daniel orchestrated the MySQL Database exit to Sun Microsystems for \$1B+ while previously growing SEGA and its globally growing node networks. He authored NTT Docomo R&D hardware, software, and node network protocol specifications for encrypted communications while launching 2 satellites to space after starting the 1st ISP in Tokyo in 1995. His work with NEWS Corp in security/encryption and 4G mobile was surpassed only by his MPEG4 spec work, and Emmy award received for TV node time shifting 2003. He continued to structure global power nodes for THETA, SETI, and Folding@home while working for Fortune 100 companies. His two exits at \$1B+ now drives our StrongNode vision.

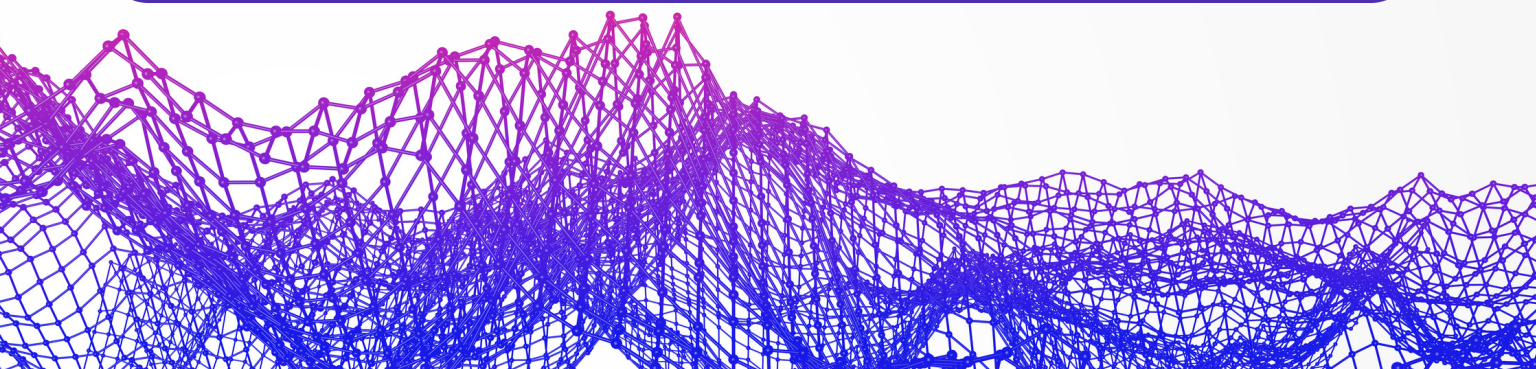
Colin Charles
Chief Technology Officer

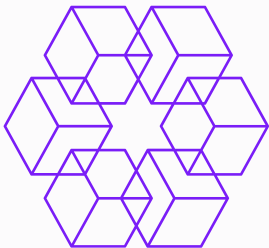
Colin Charles co-founded MariaDB Server with its node networking and facilitated the MySQL \$1B+ exit to Sun Microsystems and Oracle as an early employee. His system networking, node security, and data privacy work as a technical architect commenced 2000 and entailed working with The Fedora Project by Red Hat, MySQL, and OpenOffice.org projects. He has extensive advisory experience with startups in the blockchain space and has on the ground networks in multiple cities as he leads the life of a globalist.



Gil Bashan
Chief Product Officer

Gil Bashan's work over the last 15+ years has spanned across engineering, network operations, digital advertising, and product management, working with brands like L'Oreal, Barclays, 3M, Microsoft, Procter & Gamble, and Allstate. Gil is a blockchain evangelist who believes that world problems can be solved with technology. The last 10 years at Adobe has taken him through IPO and then acquisition of TubeMogul Inc. by Adobe for \$540M where he has managed engineering teams, driven the networking product roadmap, and the day-to-day of massive global server networks, processing incredible amounts of real-time data.





Carmen Campo

Chief Marketing Officer

As LDJ Capital Director for Corporate Communications and Media Operations for almost 10 years, Carmen worked with over 300+ blockchain companies and clients. She has worked for and with global brands like Gap, Banana Republic, Old Navy, Intertek, Levi's, Marks & Spencer, JCPenney, Nordstrom, Unilever, Procter & Gamble, Disney, McDonald's, Forbes, Wall Street Journal. She is a media, communications, and social media marketing specialist for almost a decade with The Soho Loft Media Group and its sister holdings The Soho Loft Productions/Conferences, Victoria Global Communications, Co and Times Impact Publications.



Brandon Sivret

VP Operations

Retired US Air Force Major and Intelligence Officer Brandon Sivret is the General Manager for OGL tv and a game developer. During two deployments to Iraq, Afghanistan, and Saudi Arabia, he served as an advisor to the NATO and Gulf partners in close coordination with the Office of Vice President Biden. Brandon serves as Executive Officer for a 5000 US Military gaming community - MilitaryGamers.com - where he often games with both his parents. An interview of them airs in the new #DieHardBirdie documentary Fall 2021.



Evan Kubes

Marketing

Evan Kubes is the President of Rumble Gaming and co-founder of MKM Group, recognized as Canada's first and one of the world's most influential law firms dedicated to esports and content creators. Evan is considered a thought leader in the industry, often featured in publications like Bloomberg, Yahoo Finance, and Global News. He has also been recognized as a top influencer manager and esports agent by Business Insider.



Zivago Lee

VP Technical Operations

Zivago has 20+ years of experience in node systems engineering and node network operations with his roles at SoftAware Networks Inc. (acquired by Digital Island for \$438M), leading programs on datacenter buildouts for the 2008 Beijing Olympics with Ticketmaster and at Zynga (ZNGA). Zivago has recently been leading DevOps/SRE teams and is currently at SPIN Scooters, a Ford subsidiary, providing micromobility solutions.



Kim Salzer

VP Global Marketing

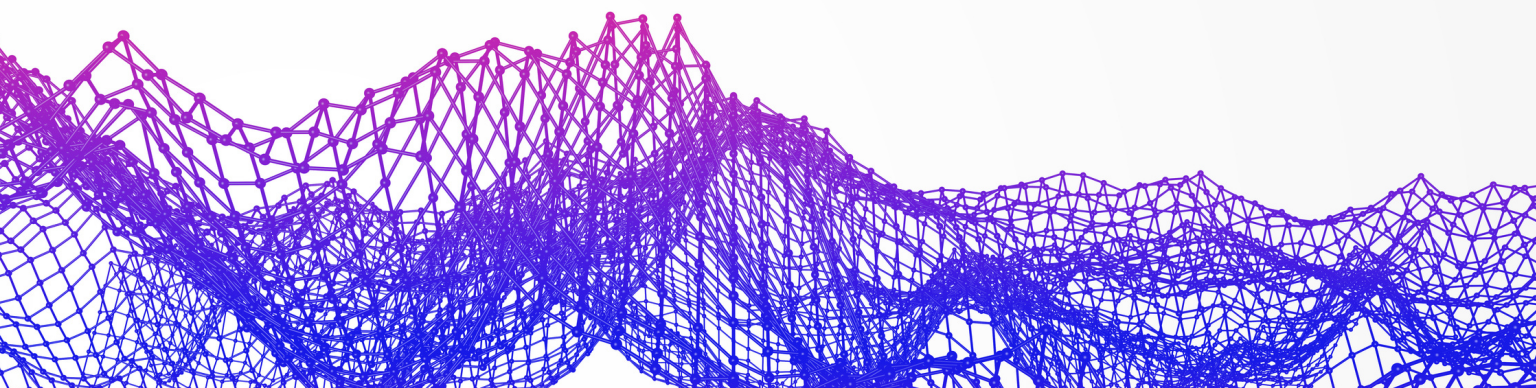
She was the Director of Product Marketing for Electronic Arts (EA), the VP Global Brand Management for Activision having launched Call of Duty, and the General Manager for Gifts.com to name a few. Kim brings over 25 years of global marketing expertise.

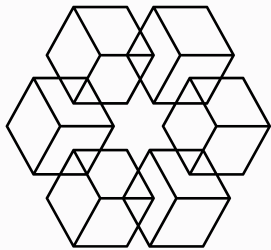


Natalia Sokolova

VP Investor Relations

Natalia brings over 15 years of entrepreneur experience and strong strategic relationships in both domestic and international arenas. She is a second generation Single Family Office. Her family office was founded in early 90s, with a primary focus in Oil & Gas in Europe and Russia. Ms. Sokolova founded SGG World LLC (Strategic Guidance Group) in 2006. She is very active in the family office world and in 2018 Natalia entered the world of gaming and esports and in 2019 together with the founder of WHAM Gary Kleinman, Natalia founded Skinz.gg - a platform dedicated to the lifestyle and wellness of gamers.





Robert Hantman

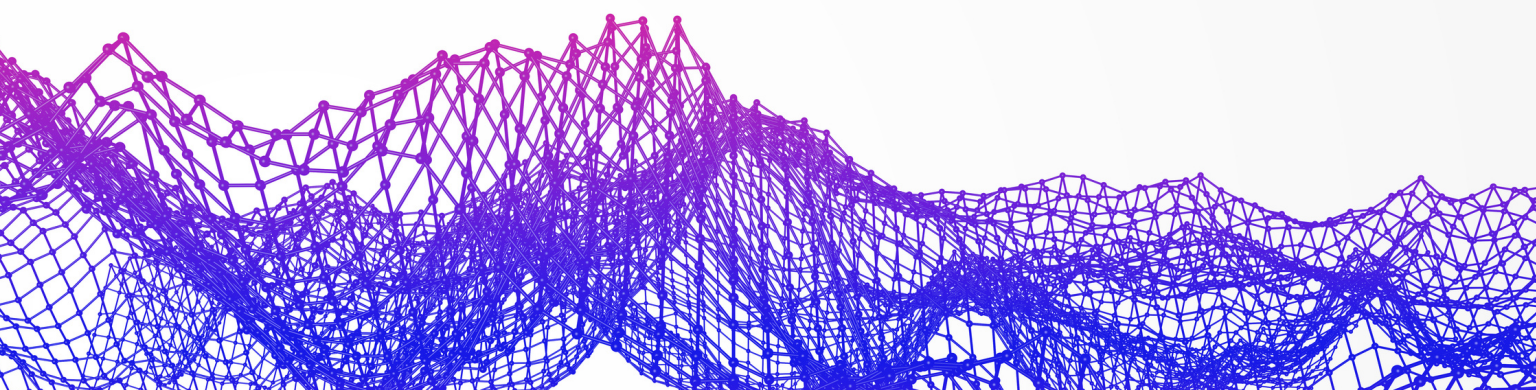
Legal Officer, North America

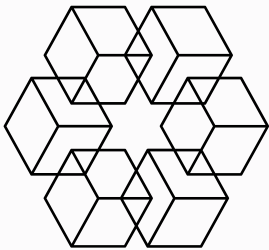
Founding partner of Hantman & Associates, Mr. Hantman specializes in civil-commercial – including FINRA and SEC matters – and selective criminal litigation. He has served as counsel to both public and private companies and was outside counsel to the Colombian Consulate for over 14 years. Mr. Hantman has successfully handled countless high-profile cases, including lawsuits involving Montel Williams, the New York Yankees (jury verdict of over \$1 million dollars), Steven Seagal, Trump Model Management, Rick Ross, Fabio, Next, Ford Model Management, Next, DNA, Magic Johnson, One West, Don King Productions, Rampage Jackson, Vladimir Klitsko, Shelly Finkel, “Snooki”, Gary Shaw, Danny De Vito, Anna Nicole Smith, Pro Elite, Lighthouse Financial Group, John Thomas Financial, and many others.

Rafael Angelo Padilla

Legal Officer, Asia

Rafael Padilla is a commercial lawyer who specializes in financial technology, crypto assets, and blockchain. He works with many of the blockchain projects and financial technology startups in the Philippines and the Asia Pacific, serving their legal, regulatory, and compliance requirements. He is also a special consultant of the Aurora Pacific Economic Zone Authority (APECO) on financial technology and digital assets. He co-founded the Blockchain Association of the Philippines (2018), a non-profit group that represents the interests of the local blockchain community, and the Fintech Philippines Association (2017). In 2019, he co-founded Block Devs Asia, Inc., a professional association of blockchain developers. He authored the book “Fintech: Law & First Principles” published by Rex Publishing in 2020.





IMPORTANT CONSIDERATIONS

IMPORTANT: THIS DOCUMENT IS CONFIDENTIAL AND BY ACCEPTING DELIVERY OF THIS DOCUMENT, YOU AGREE TO KEEP CONFIDENTIAL ALL INFORMATION CONTAINED HEREIN. THE DOCUMENT IS NOT LEGALLY BINDING. NOTHING IN THIS DOCUMENT SHALL BE DEEMED TO CONSTITUTE A PROSPECTUS OF ANY SORT OR A SOLICITATION FOR INVESTMENT, NOR DOES IT IN ANY WAY PERTAIN TO AN OFFERING OR A SOLICITATION OF AN OFFER TO BUY ANY SECURITIES IN ANY JURISDICTION. THE INFORMATION IN THIS DOCUMENT DOES NOT CONSTITUTE A RECOMMENDATION BY ANY PERSON TO PURCHASE STRONGNODE TOKENS OR ANY OTHER CRYPTOGRAPHIC TOKEN OR CURRENCY AND NEITHER THE ISSUER (OGNODE LIMITED) HAS AUTHORIZED ANY PERSON TO MAKE ANY SUCH RECOMMENDATION. RESTRICTED PERSONS. THE SALE OF STRONGNODE TOKENS IS NOT DIRECTED AT, AND EACH PURCHASER OF STRONGNODE TOKENS WILL BE REQUIRED TO REPRESENT, AMONG OTHER THINGS, THAT THEY ARE NOT: (A) A CITIZEN, RESIDENT (TAX OR OTHERWISE) OF, A PERSON LOCATED OR DOMICILED IN, OR ANY ENTITY ORGANIZED IN OR OWNED BY CERTAIN PERSONS IN (I) THE UNITED STATES (INCLUDING ANY U.S. PERSON PURSUANT TO THE U.S. SECURITIES ACT OF 1933 (AS AMENDED)), (II) CANADA, (III) ANY JURISDICTION LISTED BY THE FINANCIAL ACTION TASK FORCE AS HIGH-RISK OR WITH STRATEGIC DEFICIENCIES; (IV) CUBA, DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA (NORTH KOREA), IRAN, PAKISTAN, SYRIA, THE GOVERNMENT OF VENEZUELA OR CRIMEA OR (V) ANY JURISDICTION FOR OR IN WHICH THE SALE OF STRONGNODE TOKENS, OR ANY OFFER OR SOLICITATION IN RESPECT OF STRONGNODE TOKENS, WOULD REQUIRE REGISTRATION OR LICENSING NOT OBTAINED BY THE ISSUER OR OTHERWISE WOULD BE UNLAWFUL OR WHICH RESTRICTS OR LICENSES THE ACTIVITIES OF THE KIND THAT CAN BE ACCESSED OR USED WITH STRONGNODE TOKENS; OR (B) A PERSON UNDER THE AGE OF 18 YEARS (ANY SUCH PERSON FALLING UNDER (A) AND (B) A "RESTRICTED PERSON"). IN ADDITION, EACH PURCHASER OF STRONGNODE TOKENS WILL BE REQUIRED TO REPRESENT THAT SUCH PURCHASER IS OUTSIDE OF THE UNITED STATES AT THE TIME OF AGREEING TO PURCHASE THE TOKENS, WAS OUTSIDE OF THE UNITED STATES AT THE TIME ANY OFFERS TO SELL OR ANY OFFERS TO BUY THE TOKEN WERE REVIEWED, AND WILL BE OUTSIDE OF THE UNITED STATES AT ANY TIME THAT SUCH PURCHASER PERFORMS ITS OBLIGATIONS UNDER THE TOKEN PURCHASE AGREEMENT. CONSEQUENTLY, YOU MUST MAKE YOUR OWN ASSESSMENT AS TO YOUR ABILITY TO PURCHASE STRONGNODE TOKENS PURSUANT TO LAWS APPLICABLE TO YOU AND TO CONFIRM THAT YOU ARE NOT A RESTRICTED PERSON. NO REGISTRATION OR OTHER ACTION HAS BEEN OR WILL BE TAKEN IN ANY JURISDICTION THAT WOULD, OR IS INTENDED TO, PERMIT THE SALE OF STRONGNODE TOKENS IN ANY COUNTRY OR JURISDICTION WHERE REGISTRATION OR OTHER ACTION FOR THAT PURPOSE IS REQUIRED. NONE OF THE ISSUER OR ANY OF THEIR RESPECTIVE AGENTS OR REPRESENTATIVES, IS MAKING ANY REPRESENTATION TO ANY POTENTIAL PURCHASE OF STRONGNODE TOKENS AS TO THE LEGALITY OF A PURCHASE OF STRONGNODE TOKENS BY SUCH PURCHASER UNDER THE LAWS APPLICABLE TO SUCH PURCHASER. PURCHASER SOPHISTICATION. STRONGNODE TOKENS ARE SPECULATIVE AND INVOLVE A HIGH DEGREE OF RISK AND UNCERTAINTY. THE SALE OF STRONGNODE TOKENS IS AIMED SOLELY AT PERSONS WHO HAVE SUFFICIENT KNOWLEDGE AND UNDERSTANDING OF BLOCKCHAIN AND CRYPTOGRAPHIC TOKENS AND OTHER DIGITAL ASSETS, SMART CONTRACTS, STORAGE MECHANISMS (SUCH AS DIGITAL OR TOKEN WALLETS) BLOCKCHAIN-BASED SOFTWARE SYSTEMS AND BLOCKCHAIN OR DISTRIBUTED LEDGER TECHNOLOGY, TO BE ABLE TO EVALUATE THE RISKS AND MERITS OF A PURCHASE OF STRONGNODE TOKENS AND ARE ABLE TO BEAR THE RISKS THEREOF, INCLUDING LOSS OF ALL AMOUNTS PAID AND LOSS OF STRONGNODE TOKENS PURCHASED. POTENTIAL PURCHASERS MUST FURTHER MAKE THEIR OWN INDEPENDENT ASSESSMENT, AFTER MAKING SUCH INVESTIGATIONS AS THEY CONSIDER NECESSARY, OF THE MERITS OF, AND THEIR SUITABILITY FOR, PURCHASING ANY STRONGNODE TOKENS AND SHOULD CONSULT THEIR ACCOUNTING, LEGAL AND TAX REPRESENTATIVES AND ADVISERS IN ORDER TO EVALUATE THE ECONOMIC, LEGAL AND TAX CONSEQUENCES OF PURCHASING STRONGNODE TOKENS. FORWARD-LOOKING STATEMENTS. CERTAIN STATEMENTS CONTAINED IN THIS DOCUMENT MAY CONSTITUTE FORWARD-LOOKING STATEMENTS OR SPEAK TO FUTURE EVENTS OR PLANS. SUCH FORWARD-LOOKING STATEMENTS OR INFORMATION INVOLVE KNOWN AND UNKNOWN RISKS AND UNCERTAINTIES, WHICH MAY CAUSE ACTUAL EVENTS TO DIFFER MATERIALLY. NO RELIANCE SHOULD BE PLACED ON ANY SUCH FORWARD-LOOKING STATEMENTS OR INFORMATION. PRIVATE PRESENTATION. THIS WHITEPAPER IS BEING DELIVERED ONLY TO SELECTED PERSONS, AND NOT THROUGH ANY GENERAL SOLICITATION OR GENERAL ADVERTISING. YOU MAY NOT, NOR ARE YOU AUTHORISED TO, DELIVER OR DISCLOSE THE CONTENTS OF THIS DOCUMENT TO ANY OTHER PERSON. NO PERSON IS AUTHORIZED TO PROVIDE ANY INFORMATION OR TO MAKE ANY REPRESENTATION NOT CONTAINED IN THIS WHITE PAPER OR IN THE TOKEN PURCHASE AGREEMENT. NO PERSON OR ENTITY OTHER THAN THE ISSUER IS AUTHORIZED TO SELL, RESELL, OR DISTRIBUTE THE STRONGNODE TOKENS ON BEHALF OF THE ISSUER OR ANY OF ITS AFFILIATES. PURCHASERS OF STRONGNODE TOKENS, OR ANY INTEREST THEREIN, FROM ANY PERSON OR ENTITY OTHER THAN THE ISSUER ARE NOT ENTITLED TO RELY UPON THIS WHITE PAPER OR THE TOKEN PURCHASE AGREEMENT. RISK FACTORS. PURCHASING THE STRONGNODE TOKENS ENTAILS RISKS AND PURCHASERS COULD LOSE THEIR ENTIRE PURCHASE AMOUNT. CERTAIN RISKS ARE DESCRIBED IN THE TOKEN PURCHASE AGREEMENT.

