

NEW GENERATION NETWORK

Bridging The Passion & Ownership Economies

The Next Generation Network (NGN) was created as an experimental strategy to democratize community adoption of asset use cases that have higher chances of positive investment returns.

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DISCALIMER:

This White Paper is not intended to constitute investment advice, financial advice, trading advice, or a recommendation by New Generation Network (NGN) or its affiliates and their officers, directors, managers, agents. Past performance is not always an indicator of future outcomes. While past performance may predict future results, it is not always a reliable indicator. No guarantee can be given that past performance will be repeated in the future, nor that the market price for \$NGN will accurately represent their net asset value.

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VALUE PROPOSITIONS

Utilizing a combined effort, the team at NGN has embarked on a new era of innovation in this regard. Through creative structural design, that will provide symbiotic growth with the community. We have begun research into a system that will allow participants to drastically enhance their returns in the crypto space. It's NGN's desire to collaborate in the development of a new asset management platform by combining Web3, Decentralized Finance (DeFi) incubation and investment with Non Fungible Assets (NFTs). All of these actions will be distributed and managed on the Blockchain. If mission accomplished, we aim to provide our community with the boldest and most solid returns on investment platform that are profoundly set apart from the other crypto projects on the market. Our goal is to collaborate with external strategic innovation partners and mobilize NGN's intelligence and network resources and professional services to help startups and creators in the crypto space achieve their goals.

ULTIMATE PROJECT GOALS

Build a vast network that is reliable, powerful, loyal, creative, efficient, effective, connected & influential. R&D into potential use-cases we can bring to the \$NGN ecosystem. As well continue research into future real world applications that can bring value to the \$NGN token and help combat price volatility.

Democratic governance on specific issues—if the community governs the system, then the system will tend to act for the benefit of the community. Encouragement that prompts innovative new agents to enter the network, and creation of the conditions necessary for agents to act in a manner that feeds the collective. Direction of a significant percentage of the network's efforts toward causes of broad benefit.

To reduce the size of this document, we will focus on unique features of the NGN platform that are essential to achieving its stated goals.

NO TURNING BACK

The rapid rise of crypto is changing the global financial landscape forever, creating both risks and opportunities for new and existing players. Underpinned by blockchain or "distributed ledger" technology, crypto disrupts traditional business models by removing the need for trusted intermediaries. As a result, the explosive expansion in crypto applications now underway marks the start of a revolution that no organization can afford to ignore.

Today's most visible and high-profile application of crypto is in the form of cryptocurrencies such as Bitcoin and Ethereum. But that's just the tip of the iceberg.

From the purchase and sales of digital assets traded on crypto exchanges with a market cap in excess of 1 trillion USD, to the use of NFTs for art and music and from automation insurance through smart contracts, to global central banks developing their own digital currencies (El Salvador being an early adopter), the momentum behind crypto is rapidly expanding.

In light of the turbulence that has hammered markets and recent scandals that have humbled once well-regarded companies, it's more critical than ever to have insight into opportunities and risks. We have been here before. Disruptive

Web3: DISRUPTION IS IN THE DETAILS

Web3, the next iteration, potentially upends traditional commercial power structures with a shift back to users. Open standards and protocols could make their return. The intent is that control is no longer centralized in large platforms and aggregators, but rather is widely distributed through "permissionless" decentralized blockchains and smart contracts. And this is one of the trickiest aspects of Web3, and the basis of our approach. Inherently, Web3 is meant to take place in the community rather than behind closed doors. Revenues can be given back to creators and users with some incentives to finance further acquisitions and growth.

Web3 may not fundamentally decentralize power and capital, but it can distribute it more evenly into smaller groups or communities. What does this mean in practice? Essentially, it could mark a paradigm shift in the business model for digital applications by making disintermediation a core element. Intermediaries may no longer be required with respect to data, functionality, and value. Again, the fundamental impetus of our system.

The disruptive premise of Web3 is built on three fundamentals: the blockchain that stores all data on asset ownership and the history of conducted transactions; "smart" contracts - that represent application logic and can execute specific tasks independently; and digital assets that can represent anything of value and engage with smart contracts to become programmable.

Each of these three fundamentals has layers of complexity and nuance, and each is evolving in an effort to overcome startup troubles and structural weaknesses. Smart contracts and digital assets are further discussed below. On Web3, application data is no longer stored in private databases, but rather on an open-data structure that anyone can write to, and read from. This open-data structure is the blockchain. Blockchains operate as public databases that store and secure all relevant and transactional data.

They are often referred to as “distributed digital ledgers,” meaning that the core databases are duplicated and spread among multiple participants in a network of computer servers called “nodes.” The “blocks” in a blockchain are individual segments of data that are interlinked or chained together.

As new data is added to the network, a new block is created and attached permanently to the chain. All nodes are then updated to reflect the change. The lack of central data storage is a critical differentiator from traditional databases. Among other advantages, this means that the system is not subject to a single point of failure or a single point of control or censorship. User data is no longer fragmented across platforms, nor are they proprietary, or for sale.

Smart Contracts

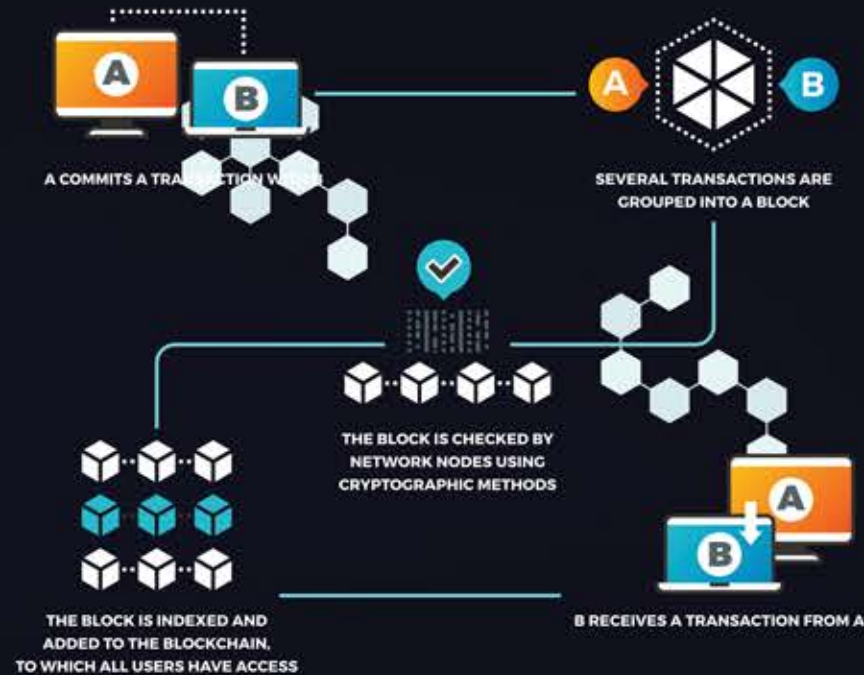
Smart contracts are software programs stored on the blockchain that automatically execute a verified transaction based on predefined and agreed parameters. They require careful preparation and setup because they are often deployed as immutable programs. But once in place, they can be executed rapidly and cost-efficiently without the need for intermediaries and their extractive revenues. The logic of an application is predetermined in the contract and can be difficult to change once deployed.

These applications are often governed by a decentralized autonomous organization (DAO), a form of collective governance by users of the application who own governance tokens of the smart contract. If the DAO is set up correctly, no company can unilaterally decide to change the parameters of the application. This stands in stark contrast to Web2 applications, which give companies sole discretion over specific parameters like pricing.

In Sum

More than ever, the team at NGN is motivated to achieve a greater sense of duty and unity across the board and we will continue to promote the best interests of our community and keep an eye out for new growth opportunities. With the support and involvement of the NETWORK, we believe our startup ecosystem can achieve more in the ever-evolving crypto space. So, here's to expanding our horizons and cementing our position as THE top innovation hub and startup ecosystem not only in North America, but the rest of the world! The best years have yet to come. All of this embodies our purpose of building trust and solving important problems. However, with our purpose, also brings with it a responsibility to share our innovation experience, insights, and knowledge as widely as we can.

Smart Contract Workflow



Tokenomics

To accelerate our mission, we made the decision to launch our digital token offering in order to rapidly scale our offerings and to include the community in the opportunity for financial participation. During Q1 of 2023, we will launch \$NGN Token. We are seeking mission driven Token Holders to join us in developing our ecosystem. Token holders help drive platform growth and ecosystem development. Our token delivers great utility within our ecosystem and the ongoing growth of our platform will create a compounding effect on the network now and into the future. With every Buy/Sell Transaction, \$NGN will redistribute approximately 10% back into the Community's investment, marketing and development initiatives. This redistribution process is fully automatic, and will also include anti-whale mechanisms designed to minimize the price volatility associated with "rinse and repeat strategies". More specifically the redistribution will be as follows:

Legend

Distribution	Percentage
Total Supply	777,777 (100%)
Exchange Listings/Treasury	272,222 (35%)
Team Tokens	39,000 (5%)
Liquidity Pool	466,555 (60%)

Buy/Sell Tax
Ten Percent (10%)

Marketing Wallet
Five Percent (5%)

Liquidity Pool
Four Percent (4%)

Dev wallet
One Percent (1%)

Implementation Timeline

In the upcoming months, we will use a phased process to optimize the expansion of \$NGN by combining ingenuity, experience, and innovation to deliver measured outcomes and build trust. We plan to offer a unique breadth and depth of community-driven assets to solve complex technological, operational and organizational challenges, drive growth, accelerate outcomes, and bring our community's vision to life. Our Roadmap will be subject to change depending on market conditions, community sentiment, or as our development team sees fit.

Phase I

Launch Website

- Solidity Finance LLC (Smart Contract Development & Audit)
- Create Social Media Accounts (Telegram, Twitter, Facebook, Instagram, TikTok & Ext)
- 100 \$NGN Holders
- Fair/Stealth Launch Early Q1 Of 2023
- White-Paper "V1" Release

Phase 2

CMC & CG Listings

- Marketing Campaigns
- 1000 \$NGN Holders
- News Publications & Media Content Released
- Small Exchange Listings
- R&D Into Potential Use-Cases For \$NGN Community

Phase 3

R&D Continued For \$NGN

- 10,000 \$NGN Holders
- Cont. Marketing Campaigns
- More Exchange Listings
- Partnerships With Other Crypto Currency's & Traditional Businesses With Common Interest
- NFT Collaborations

Phase 4

Top Tier Exchange Listings

- 100,000 \$NGN Holders
- Massive Marketing Campaign
- National & International Media Coverage
- \$NGN Utility Announcement & Roadmap

Team



Miyamoto Musashi - Founder — Business Management & Analyst

Business analysts like Miyamoto Musashi who are devoted, passionate, and gifted with a sense for creating solutions, implementing them, and getting the desired results needed for success, are what any business that wants to thrive needs. He accurately assesses how organizations are performing and helps them improve their processes and systems. He has conducted extensive research and analysis to come up with solutions for companies' problems and works with them to introduce these solutions to businesses and their clients, specifically in the financial realm but has also worked with Several Fortune 500 Companies.



Kusunoki Masashige Co-Founder — Marketing Director

Business analysts like Miyamoto Musashi who are devoted, passionate, and gifted with a sense for creating solutions, implementing them, and getting the desired results needed for success, are what any business that wants to thrive needs. He accurately assesses how organizations are performing and helps them improve their processes and systems. He has conducted extensive research and analysis to come up with solutions for companies' problems and works with them to introduce these solutions to businesses and their clients, specifically in the financial realm but has also worked with Several Fortune 500 Companies.



Hattori Hanzo Co-Founder — Cryptocurrency analyst

He has helped many projects and companies in the space as a cryptocurrency analyst. His main job has involved identifying and tracking digital currency and payment processing trends. He has a unique skill in deciphering data that doesn't come with a key, or should we say, a how-to manual. His other skills have been used to identify leverageable opportunities, ensuring his employer or clients can capitalize on shifts in public perception; understand how legislation is impacting the market, or make wise investments.



Tokugawa Iyeyasu Co-Founder — Community Manager

As an expert in the field of social media through tried and true skills, he uses his expertise and host of connections to achieve the needed outcome while never letting his morals or values be compromised. He has, ten plus years of social media and consulting experience and comes with a host of positive reviews from past relationships.