



Pangea Virtual Nation Whitepaper

The Global Sovereign Virtual Nation
With Radically Transparent Governance
And
Universally Recognized Citizenship

Overview, Strategy & Governance v1.3

By the Tonomy Foundation





Pangea: An Overview

Pangea is a virtual nation built on Web 4 technologies designed to enhance interactions and transactions across digital infrastructure and beyond. It is a unique upgrade to Web 3 with an innovative digital platform for collaborative governance at multiple scales. This will enable enhanced discussion, cooperation and action to deal with challenges that cross traditional sovereign and corporate boundaries, for example, climate change. Leveraging the robust [Tonomy Gov OS](#) the Pangea platform is transparent, facilitating business practice, legal entity creation, and equitable financial systems. Security is paramount and managed by the digital sovereign identity app – the Pangea Passport.

Capabilities

The tried and tested Pangea Passport is a digital sovereign security (or digital ID) that is already in operation, and ready for multiple market sectors. It provides a passwordless, decentralised, privacy compliant and easy, highly secure digital environment. The Passport is powered by advanced cryptography, using zero knowledge architecture ensuring there is no centralised database containing private, personal data. This enables the secure management of personal and institutional data, in a way that has not previously been practical at scale.

Pangea enables a democratic digital community or liquid democracy at multiple scales – from a cooperative to a global nation. A liquid democracy is a form of delegative democracy, whereby a community engages in collective decision-making through direct participation and dynamic representation, powered by a digital platform. Central to this is the digital ID.

The platform provides for the efficient management of legal entities like decentralised autonomous organisations (DAO), or more traditional organisations, enabling fast, efficient and economic management of human resources, access authorizations and agreements. It provides out-of-the-box Tooling to enable highly secure advantage management and governance of apps, their users, algorithms and smart contracts.

Taken together, Pangea provides a platform for a global sovereign/autonomous zone - a new self-regulating global legal zone – with seamless international business operation, management of internet applications and digital commons for businesses and entrepreneurs.

Performance

Pangea's performance sets a new benchmark for Web 3 applications. It is:

- Very fast (0.5 second latency and 15,000+ transactions per second);
- Energy efficient (comparable or better than competitors, and 100's of times better than Ethereum);
- The only fully decentralized, passwordless & serverless IAM and DAO solution with optional MFA;
- Provides fully anonymity and privacy of citizen data while simultaneously enabling social accountability of citizens to prevent hacks and fraud; and,



- Provides a seamless platform for always accessible and secure digital identities for citizens and institutions such as businesses, enterprise, communities and governments.
- The user experience far exceeds other platforms solutions.

Economy and LEOS (Ł) Currency

The LEOS (Ł) token within the Pangea ecosystem signifies a pivotal development in the realm of digital governance and decentralized economies. As the native currency of Pangea, LEOS underpins a novel and inclusive economic model designed to facilitate transactions, incentivize participation, and re-enforce the nation's society protocols. With the backdrop of a burgeoning decentralized digital identity market, projected to grow significantly in the coming years, LEOS is positioned as a critical asset. It not only serves as the primary medium of exchange for services like reusable identity verification and DAO participation but also embodies the potential for much needed economically viable utility, reflective of Pangea's market exposure and innovative approach to data security and participatory governance.

The economic framework of Pangea, with LEOS at its core, is designed to balance network participants security, sustainable incentives and fees and allow seamless global payments for goods and services within and external to Pangea. Through a variety of roles ranging from individual citizens to collective DAOs, the ecosystem fosters a vibrant economy where LEOS circulates as the backbone currency. This circulation is governed by strategic mechanisms to counteract dishonesty and cybersecurity threats, thereby ensuring the integrity and resilience of the network. Moreover, the governance system of Pangea, underpinned by LEOS, facilitates a transparent and equitable economic environment. This environment rewards contributions, manages blockchain resources efficiently, and dynamically adapts to internal and external economic conditions, securing Pangea's position as a leading figure in the evolution of global digital governance and economic systems.

[Pangea - LEOS \(Ł\) Tokenomics](#) contains more information about the Economic design and LEOS currency.

Why? In a 'Nutshell'

Pangea offers out-of-the-box, mainstream-ready building blocks of identity, institutions, governance and accounting in one seamless platform. It provides breakthrough technology for data security, the backbone of a digital community or nation using the ideas of liquid democracy and management of new legal entities. It is faster and better than its competitors. The technology is powered by [Tonomy Gov OS](#) which has a proven track record. Pangea puts people and communities first, it will be good for the planet, and for economies at multiple scales. Pangea is now seeking venture capital to underpin managed growth and will realise significant capital gains with ongoing participation in various revenue streams.

Founder Jack Tanner

Master Computer Science - Imperial College

Bachelor Engineering - 1st Class Honours University Queensland



Contents

Introduction	5
Purpose and Vision	5
Scope	6
Journey to Pangea	7
Need	7
Goals	8
Core Technology – Tonomy Gov OS	8
Trends in Digital Democracy and Virtual Nations	9
Initial Target Audience Identification	10
Demand and Opportunities	11
Governance	12
Liquid Democracy	12
Addressing Current Democratic Challenges	14
Democratic Principles and Inclusivity	14
Self-Regulating Legal Framework	14
Arbitration and Cryptographic Enforcement	15
Compliance With Existing Digital Frameworks	15
Short-Term Focus and Long-Term Vision	15
Economics	15
Development Strategy	16
Short-Term Phase: Building Technical Credibility and Adoption	16
Mid and Long Term Phase: Wider Horizons	17
Adoption Strategy and Roadmap	18
Implementation Plan	18
Potential Use Cases and Opportunities	20
Strategic Partnerships and Collaborations	21
Sustainability and Social Impact	21
Environmental Considerations	21
Social Impact Goals	22
Contribution to Global Goals	23
Technology and Infrastructure	24
Technical Infrastructure of Pangea	24
Security and Privacy Features	25
Comparison with Existing Governance Infrastructure	26
Conclusion	30
References	31



Introduction

Pangea: a twist on the original term of a super-continent combining all landmass, now envisaged as a digital sovereign nation open to all citizens.

In an era defined by rapid technological advancement and interconnectedness, the concept of nation-states is being reimagined. Enter the age of 'Digital Nations' - virtual ecosystems where governance, community, and economic interactions are defined not by physical borders, but by digital connectivity and shared ideologies. These nations are more than just digital spaces; they represent a transformative approach to how societies organise, interact, and govern themselves in an increasingly digital world.

Digital Nations leverage advanced technology to facilitate direct democracy, transparent governance, and decentralised administration, all while prioritising digital identity, security, and privacy. They provide the means to 'sidestep' the lottery of where you are born. They stand at the forefront of using blockchain technology for maintaining immutable records, executing smart contracts, and upholding the integrity of digital interactions.

Purpose and Vision

Pangea is at the vanguard of this digital revolution, conceptualised as a comprehensive Digital Nation. It's a visionary platform where innovative technology aligns with humanity's aspirations for justice, autonomy, and cooperative living. Pangea's vision extends beyond global governance, delving into state, provincial, and community-level project and market management, fostering open and fair opportunities for participation and governance in various societal layers.

This vision is grounded in creating an ecosystem that is not only globally inclusive but also resonates with local and communal identities, offering a balanced approach to managing commons, markets, and governance structures at multiple societal levels.

Pangea will provide the opportunity to participate in a 'world' with enhanced digital security, seamless institutional and business to business incorporation, management and interactions, and low cost financial transactions.

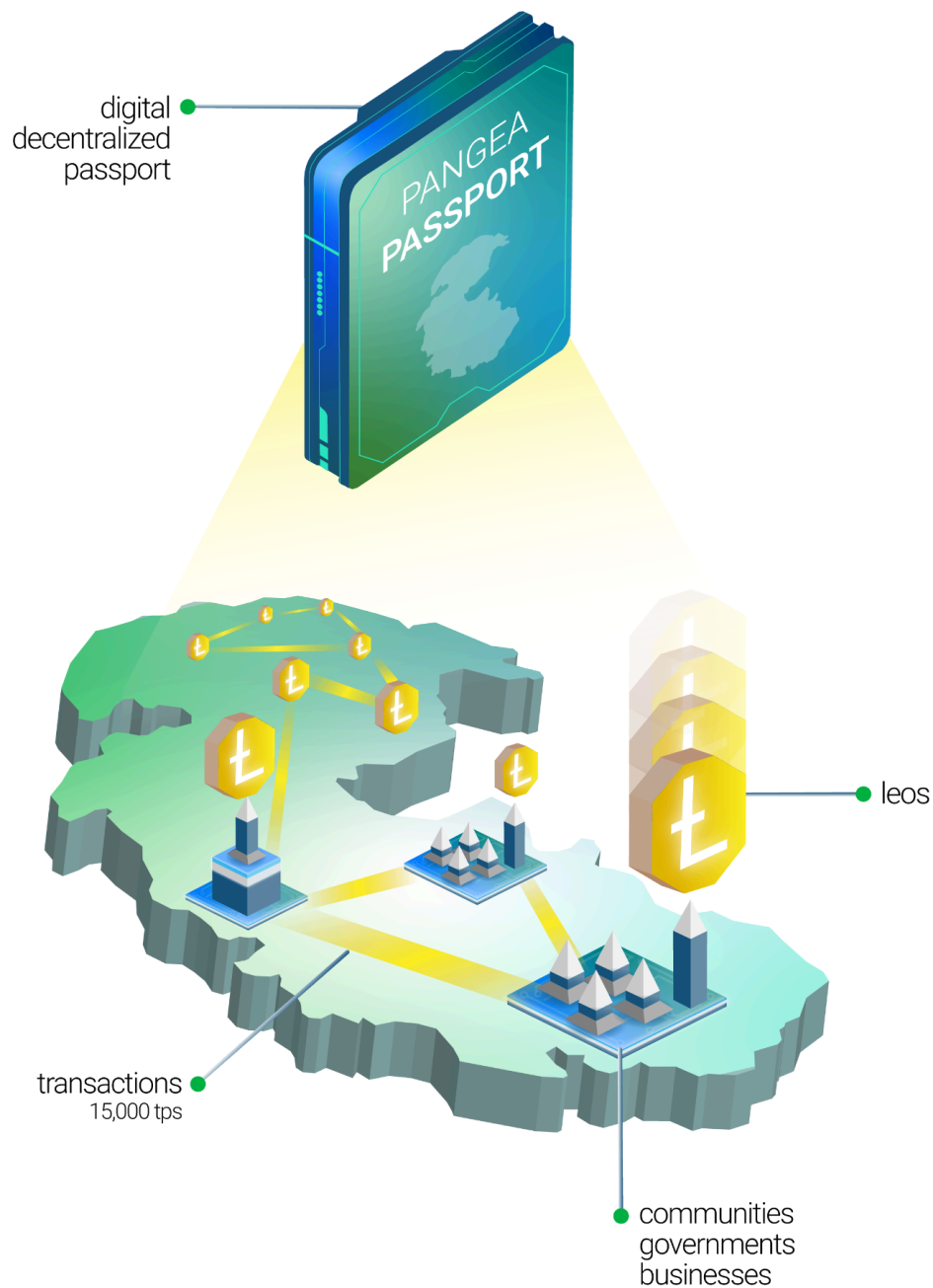


Figure 1: Pangea ecosystem

Scope

The scope of this document is to outline the *launch* vision for Pangea, the governance model, and the key technical capabilities of Tonomy Gov OS which are being utilized. Other important documents can be found here:

<https://pangea.web4.world>: A highly visual graphical summary of Pangea's value propositions, LEOS and technology building blocks

[Pangea - LEOS \(L\) Tokenomics](#): A description of the economics and LEOS currency used in Pangea

[Tonomy Gov OS White Paper](#): The technical white paper describing the technology that powers Pangea

[Pangea - Vision 2030](#): The long-term vision for Pangea



Journey to Pangea

Need

The creation of Pangea is driven by critical needs identified within traditional state nations, the centralized architectures of Web 2.0, and the emerging challenges of Web 3.0, each presenting unique obstacles that hinder the advancement and equitable governance of digital and physical communities.

Traditional State Nations:

- **Bureaucratic Inefficiencies:** Traditional governance structures are often mired in inefficiencies, with studies indicating that bureaucratic red tape costs economies billions annually. For example, the World Bank highlights that businesses globally spend an average of 240 hours a year on tax compliance alone¹, underscoring the need for more streamlined governance systems.
- **Transparency and Trust Issues:** Transparency International's Corruption Perceptions Index reveals that more than two-thirds of countries score below 50², on a scale where 100 is very clean and 0 is highly corrupt, indicating a pervasive issue of trust in state governance.
- **Limited Public Engagement:** The OECD "How's Life" has found that 1 in 3 people in OECD countries (which represent the more optimistic list of countries that engage with their citizens) feel they have a say in what the government does³, actual public participation in policy-making remains low, highlighting a gap in inclusive governance.

Web 2.0 Centralization:

- **Data Privacy Concerns:** According to a report by the Pew Research Center, 8 in 10 adult Americans are concerned about the way companies use their data⁴, emphasizing widespread privacy concerns in centralized Web 2.0 platforms.
- **Platform Dependency and Monopolies:** Harvard Business Review found that more than 50% of global spending went through Meta (Facebook) or Alphabet (Google)⁵, leading to monopolistic practices and reduced innovation diversity.
- **Security Risks:** Cybersecurity Ventures reports that there is a hacker attack every 44 seconds, with the average cost of a hack being \$150 million⁶, largely due to vulnerabilities in centralized Web 2.0 infrastructures.

Web 3.0 Fragmentation and Accessibility:

- **Complexity and Usability:** Cointelegraph reveals that complexity and technical jargon stands as one of the major obstacles to blockchain and web3 adoption⁷. This emphasizes that user interfaces often fail to meet the needs of non-technical users, hindering widespread adoption.
- **Data Privacy and Compliance:** Despite blockchain's promise of enhanced security, current protocols struggle to offer practical privacy solutions that align with data protection regulations like GDPR. The European Parliamentary Research Service has recognized the large discussions and contradictions of blockchain's core feature to deny erasure and GDPR's right for data to be erased⁸, underscoring a critical gap in compliance and user trust.
- **Governance and Regulation:** The decentralized nature of blockchains presents significant challenges in self-regulation, contributing to vulnerabilities that hackers exploit that go without adequate justice. According to a report by DE.FI, the blockchain sector saw losses of \$2 billion in 2023 due to thefts, hacks, and fraud⁹, illustrating the urgent need for effective governance and regulatory frameworks within Web 3.0 ecosystems.



These statistics underline the pressing needs across the three areas, revealing systemic issues that demand innovative solutions for a more efficient, transparent, and inclusive global ecosystem. Pangea has been envisaged to respond to these issues, and the Goals below set this out.

Goals

Pangea's goals are ambitious and multifaceted, reflecting the broad aim to provide an essential building block enabling a holistic Digital Nation:

Delivering Private yet Open Technical Systems: Pangea is committed to enhanced digital security – the Pangea Passport – powered by the proven the Tonomy blockchain, with a functional easy to use, ‘open’ and human centric interface.

Creating Inclusive and Efficient Markets: A key goal is to establish cheaper, more efficient, and trustworthy markets. Pangea aims to facilitate seamless collaboration and the exchange of goods and services, enhancing economic opportunities for all. Low cost, highly secure micro and B2B transactions are enabled.

Fostering Participatory Governance: At its core, Pangea will implement a governance model that is transparent, inclusive, and participatory. Using blockchain technology, it will ensure integrity and fairness in decision-making, covering global, local and community governance spheres.

Pangea is a unique platform in the emerging Web 4.0 space, providing various services such as digital sovereign identity and data security ([Tonomy ID](#)), personal and institutional data management, a democratic digital community using liquid democracy, efficient management of legal entities like DAOs, and a global sovereign/autonomous zone for seamless international business.

Core Technology – Tonomy Gov OS

At the core of the Pangea ecosystem lies the [Tonomy Gov OS](#), a robust and modular software backbone designed to revolutionize digital governance and identity management. Central to this system is the [Tonomy ID](#), rebranded as the Pangea Passport, which epitomizes digital sovereignty with its advanced, user-friendly, and privacy-compliant features. This comprehensive framework supports a wide array of functionalities including:

Decentralized Identity: Through Tonomy ID, offering a secure, passwordless, and privacy-oriented digital environment.

Inclusive Governance: A holistic platform accommodating various governance models for transparent and broad participation.

Dynamic Institution Management: Facilitating the creation and management of DAOs with its flexible infrastructure.

Integrated Financial Solutions: Embedding transparent monetary and accounting mechanisms within the ecosystem.



The development and credibility of Tonomy Gov OS are underpinned by the Tonomy Foundation's extensive research, collaboration, and practical implementations over the past eighteen months. Noteworthy achievements include:

- Significant advancements in decentralized identity standards in partnership with the W3C and the Decentralized Identity Foundation.
- The launch of Tonomy ID and its positive market reception and strategic partnerships, alongside contributions to the Telos Network and the successful Tonomy Participate project.

These efforts underscore the Foundation's commitment to and capability in delivering cutting-edge, scalable solutions for the digital age, positioning Pangea as a leader in the next generation of digital governance and community building.

Trends in Digital Democracy and Virtual Nations

In the dynamic landscape of digital democracy, a revolutionary transformation is unfolding, one that sees the **decentralization of power from traditional, centralized institutions to a more dispersed, democratic network**. This evolution is significantly propelled by blockchain technology, which serves as the backbone for a new era of autonomous governance. This transition isn't merely a technological upgrade; it encapsulates a profound societal shift towards governance systems that are **more transparent, accountable, and inclusive**.

The incorporation of Artificial Intelligence (AI) alongside blockchain technology in governance frameworks marks a pivotal trend. This combination promises to revolutionize decision-making processes, offering **efficiency and insights driven by data** like never before. It's a testament to the growing recognition of technology's role in fostering democratic values and efficient governance.

As we navigate through the digital age, the concept of identity extends beyond the physical realm, making digital identity and security paramount. The quest for a **secure, verifiable digital identity is no longer optional but essential**. This need is vividly illustrated by initiatives like Estonia's pioneering e-Residency program, which offers a sneak peek into the potential of digital citizenship. Pangea's Passport, built using Tonomy ID, builds upon and exceeds these initiatives, providing a more comprehensive, decentralized solution for digital identity, ensuring accessibility and security for all.

Estonia stands as a beacon of what digital governance can achieve, offering a suite of digital public goods unmatched by any. Pangea draws inspiration from Estonia but transcends its model by employing a **decentralized, zero-knowledge technology stack** that is permissionless, global, and universally accessible, embodying the true essence of a global sovereign virtual nation.

The concept of "virtual nations" has seen various iterations, often manifesting as online communities. Yet, these attempts often stumbled upon the centralization hurdle, eventually succumbing to the jurisdictions they operated within. The notion of the "network state" has sparked considerable discourse²⁴, yet tangible success has been elusive due to inherent structural limitations.

Cryptocurrencies, however, have offered a glimpse into the potential for virtual nations, creating sovereign financial jurisdictions with decentralized governance, as seen in Bitcoin and Ethereum.



These platforms demonstrated the feasibility of autonomy but also highlighted the challenges, particularly in governance and security.

Previous ventures into virtual nationhood using decentralized infrastructure, such as [Bitnation](#) and [Nation3](#), encountered significant obstacles, primarily due to the nascent state of underlying technologies. Pangea distinguishes itself by leveraging mature, proven technologies, backed by extensive research and development, ensuring technical feasibility without compromising on decentralization or security.

However, the **micronation** of [Liberland](#) has emerged as a notable example, adopting a technology-progressive approach by embracing web3 governance norms. Despite its innovative governance model, Liberland's political scope remains limited, illustrating the challenges of achieving comprehensive virtual nationhood within the constraints of existing technologies and political frameworks.

Liberland's journey underscores the intricate balance between technological innovation and political viability, serving as a pivotal case study for Pangea's strategic development. As outlined in the [Pangea Vision 2030](#) document, Liberland is identified as a primary use case for the Pangea platform during its secondary phases. This strategic inclusion not only acknowledges Liberland's pioneering efforts in web3 governance but also positions **Pangea as a scalable, inclusive solution capable of accommodating and enhancing such innovative governance models.**

The journey towards virtual nations has been paved with extensive research and development, particularly in decentralized identity and governance systems. Recent advancements, propelled by W3C Decentralized Identifiers²⁵ standards and innovations in DAO technologies, have laid the groundwork for what Pangea envisions as its "core public services," analogous to the public services provided by traditional nations.

Pangea stands at the forefront of this new era, not as just another project, but as a holistic, **human-centric approach** that integrates the lessons learned and technologies developed from past endeavors. The Tonomy Foundation, with its deep institutional knowledge and **expertise in web3, decentralized identity, and governance**, is uniquely positioned to bring the vision of Pangea to life. This initiative is more than plausible; it is a tangible reality, drawing on the rich tapestry of digital democracy's evolution to create a virtual nation that is **inclusive, secure, and sovereign**. Pangea is not just the next step in digital governance; it is the leap into a future where virtual nationhood is **not only achievable but inevitable.**

Table 1 in [Comparison with Existing Governance Infrastructure](#) shows a more granular comparison of Pangea to existing governance structures.

Initial Target Audience Identification

At the heart of Pangea's initial citizen audience are the **tech-savvy individuals** who embrace digital innovation daily. These are people for whom technology is not just a tool but a lifestyle, and they are constantly seeking new ways to integrate digital solutions into their personal and community



endeavours. Alongside them stand the **advocates of decentralisation**, who see decentralised systems as the cornerstone for fair and equitable governance. These individuals are the pioneers, advocating for a world where power and decision-making are distributed and transparent.

In parallel, in a world where large amounts of the population are struggling to interact with new technology, Pangea brings the power of emerging technology to all users. It does away with centralised security solutions (like existing single sign on with Google). It is the only fully decentralized, passwordless & serverless IAM and DAO solution with optional MFA providing full anonymity and privacy of citizen data to prevent hacks and frauds.

Pangea also resonates deeply with **global citizens and expatriates**—those who live beyond the confines of traditional nation-states and seek a platform that reflects their global identity. Additionally, we see immense potential in **communities seeking autonomy**, such as Catalonia or small island nations. These groups represent not just market opportunities but also partners in shaping a new paradigm of self-governance. Lastly, the **environmentally and socially conscious** are integral to our community. They bring passion and purpose to our platform, driving change on climate action and social equity.

Demand and Opportunities

The demand for platforms like Pangea is underscored by the emerging challenges and opportunities in the digital world, supported by statistics and real-world examples:

Need for Secure Digital Identity Systems: A study by [McKinsey Global Institute](#) suggests that implementing digital IDs can unlock economic value equivalent to 3-13% of the 2030 GDP in emerging economies. The Pangea Passport, as a sovereign identity model, can play a pivotal role in this transformation by providing secure and universally recognised digital identities, especially in areas with low trust in traditional systems.

Opportunities in E-Governance Services: The [United Nations E-Government Survey 2020](#) highlights a global trend towards digital government services, while also noting that most participatory discussions are still facilitated through social media at the city level. Pangea's platform aligns with this trend, offering enhanced e-governance solutions that are more transparent and participatory.

Collectively Owned, Autonomous Currencies: The increasing interest in decentralised currencies is evident from the rapid growth of the cryptocurrency market, which reached a valuation of over \$2 trillion in 2021¹⁰. Pangea's vision of creating collectively owned, autonomous currencies aligns with this trend. These user-friendly mediums of exchange can empower communities by facilitating equitable financial participation and offering an alternative to traditional financial systems. This approach not only fosters economic inclusivity but also aligns with the growing global interest in financial autonomy and community-driven economic models.

Creating Decentralised Marketplaces: The rise of decentralised finance (DeFi) has shown the potential for blockchain-based systems to transform markets. As per a report by DeFi Pulse, the total value locked in DeFi projects grew from under \$1 billion in 2019 to over \$40 billion in 2021¹¹,



indicating a significant market opportunity for decentralised marketplaces like those Pangea can facilitate.

Autonomous Governance Systems for Communities: Instances like Catalonia's push for independence or the self-governance efforts of small island nations demonstrate a real-world need for autonomous governance models.¹² Pangea can offer these communities the tools and infrastructure to establish their governance systems effectively.

Global Governance and Participation Platforms: According to the Pew Research Center, there is growing public interest in global participation platforms, with 70% of surveyed individuals expressing a desire for more direct involvement in political decision-making.¹³ Pangea meets this demand by enabling global citizens to actively participate in governance processes.

Addressing Trust Issues with Web 4 Technologies: The World Economic Forum reports that trust in internet-based services is declining due to concerns over data privacy and security.¹⁴ Pangea's use of Web 4.0 technologies can address these trust issues by providing a more secure and transparent digital environment.

Contributing to Social and Environmental Causes: The Global Impact Investing Network estimates the current market size of impact investing at \$1.164 trillion,¹⁵ reflecting a growing investor interest in projects that generate social and environmental impact. Pangea's commitment to addressing global challenges like climate change positions it to capture a share of this market.

The sections on Governance and Economics, further on in this paper, describes the options available and operation of Pangea governance and economic systems.

Governance

Pangea introduces an innovative model of digital governance, setting a new standard in how digital communities are managed and how decisions are made. At the Pangea ecosystem governance level, this is done through a Liquid Democracy. Within the ecosystem, DAOs can choose their own governance mechanisms as set out in the [Tonomy Gov OS White Paper](#) such as direct democracy, share-based or representative.

Liquid Democracy

At the core of Pangea's governance model lies Liquid Democracy, a form of delegative democracy that represents a significant evolution in collective decision-making. This model marries the direct involvement of Direct Democracy with the representative aspect of Representative Democracy, creating a system that is both participatory and practical for large communities.¹⁶

Liquid Democracy in Pangea allows voters the flexibility to **directly participate** in the voting process or **delegate their voting power** to a trusted party. This unique system is adaptable, letting individuals **delegate their voting rights on a category, or issue-by-issue basis**. Such delegation is not merely a



transfer of power; it is a strategic choice to empower individuals with domain-specific knowledge to influence decision outcomes, leading to **more informed governance**.

This approach naturally cultivates a Meritocracy within Pangea. Decisions tend to be made by those who possess the requisite expertise and experience, ensuring **well-rounded and knowledgeable governance**. Additionally, Liquid Democracy in Pangea emphasises the concept of vote recommendation over vote proxying, allowing individuals to retain ultimate control over their decisions while being guided by expert advice.

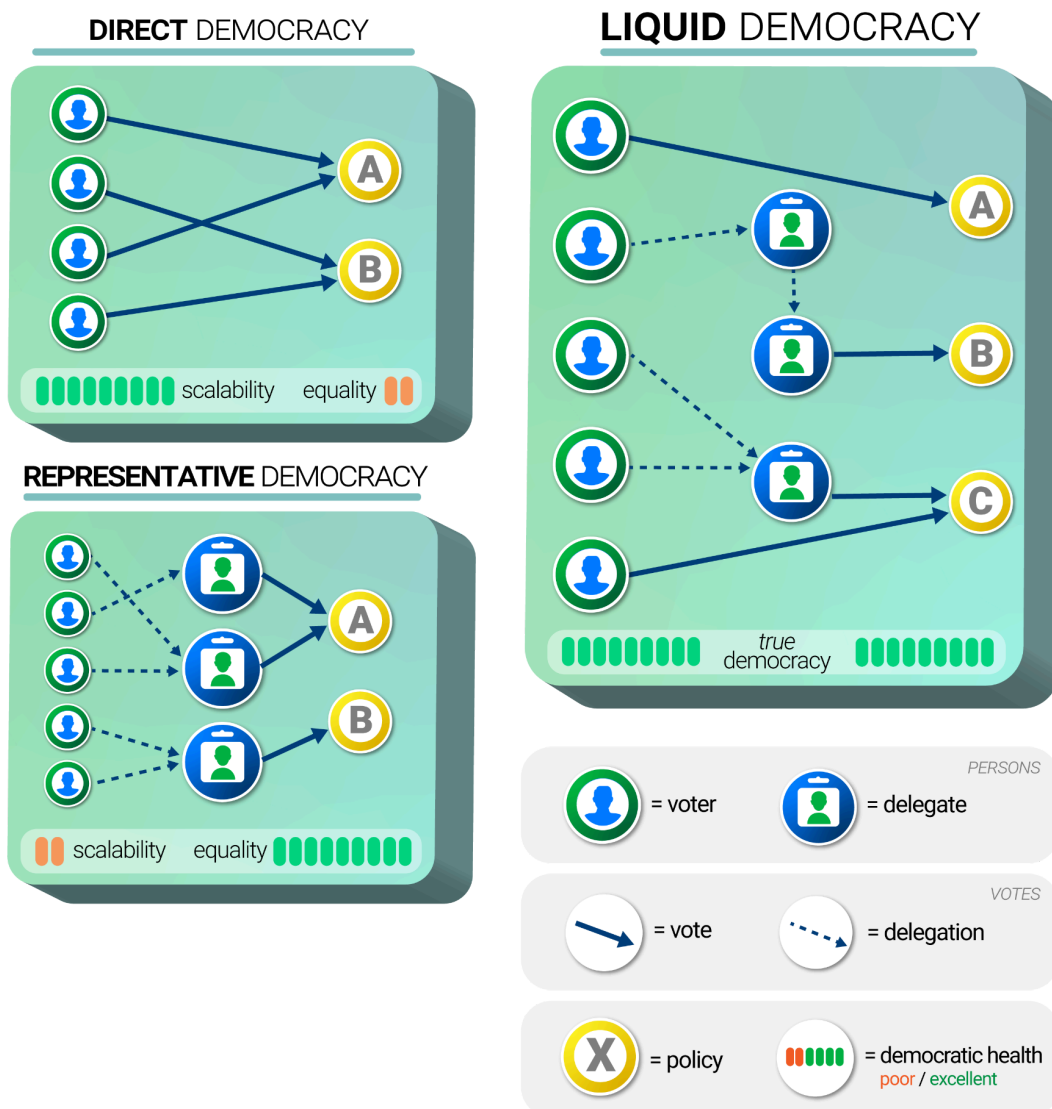


Figure 1: Direct, Representative and Liquid Democracy



Addressing Current Democratic Challenges

In traditional Direct Democracies, scalability becomes an issue as the complexity and volume of decisions grow with the community.¹⁷ Liquid Democracy addresses this by enabling efficient delegation, reducing the burden of continuous direct involvement for each individual.

On the other hand, Representative Democracies often leave citizens feeling disconnected from actual decision-making, restricted to choosing from a limited pool of representatives. Pangea's Liquid Democracy model overcomes this limitation by providing granular control over representation. It ensures that even minority voices can find representation, enhancing the inclusivity and diversity of viewpoints in governance.

Furthermore, Liquid Democracy introduces an unprecedented level of flexibility and engagement in the democratic process. This adaptability encourages higher participation, allowing individuals to tailor their involvement to their own expertise and interest levels.

Democratic Principles and Inclusivity

Pangea's governance model is built on core democratic principles, ensuring fairness, transparency, and inclusivity. The platform is designed to be accessible to all, regardless of geographic location, socio-economic background, or technical expertise. Key features include:

Equal Representation: Ensuring that every member of Pangea, regardless of their status or contribution, has an equal say in the governance process.

Transparency and Accountability: All decisions and transactions within Pangea are recorded on a blockchain, providing a transparent and immutable record of governance activities.

Inclusivity in Decision-Making: Pangea is committed to representing a diverse range of voices and perspectives, ensuring that minority groups and underrepresented communities have a platform to be heard.

Self-Regulating Legal Framework

Pangea introduces its unique, self-regulating legal system tailored for its citizens and the encompassing ecosystem of DAOs. This innovative approach is designed to establish Pangea as a distinct and more effective jurisdiction, particularly in the digital commons arena.

Policies governing the ecosystem are created, maintained, and evolved through this democratic process, ensuring they are reflective of the community's collective will and adaptable to its changing needs. This approach allows Pangea to swiftly respond to unique challenges and opportunities presented within the digital realm, setting a standard for responsive and community-driven legal systems.



Arbitration and Cryptographic Enforcement

Enforcement within Pangea is managed through a sophisticated arbitration platform, utilizing advanced cryptographic techniques to enhance proof recognition and verification. This system ensures that disputes are resolved fairly and efficiently, with a high degree of transparency and security. The arbitration platform is integral to maintaining order and trust within Pangea, providing a reliable mechanism for upholding the ecosystem's legal standards.

Compliance With Existing Digital Frameworks

While Pangea charts its course, it draws significant inspiration from current digital ecosystem frameworks, such as the General Data Protection Regulation (GDPR). These inspirations serve as a foundation for Pangea's legal framework, ensuring it incorporates globally recognised principles of privacy and data protection.

Recognizing the need for compatibility with external legal systems, Pangea engages in strategic efforts to align its unique legal framework within the broader context of international law. This endeavor involves ongoing dialogue and collaboration with legal experts and international bodies to find synergies and ensure that Pangea's citizens can operate confidently both within and outside the platform.

Short-Term Focus and Long-Term Vision

In the short term, Pangea's legal framework is particularly focused on digital commons, providing a robust structure for managing digital assets, intellectual property, and online interactions. As Pangea evolves, the vision is to expand this framework, adapting and scaling it to encompass broader aspects of digital and physical interactions, ultimately offering an alternative governance model to influence global politics and legal systems.

Economics

Pangea's economy is shaped by a variety of economic roles, each integral to its functioning. These roles, encompassing service operators, contributors, and more, exist as human identities equipped with the Pangea Passport or as collectives in the form of Pangea DAOs, all functioning within the ecosystem as accounts.

The circulation of LEOS, Pangea's native token, through transactions between these accounts, creates an economy designed to incentivise network participation, counter dishonest behaviour, and prevent cybersecurity threats. Pangea's governance system is tasked with fostering a sustainable economy, rewarding network participants for their contributions to its development.

The Pangea governance system is charged with maintaining the economic health of the ecosystem. This includes monitoring internal dynamics and the impacts of external market conditions. As the Pangea economy grows to encompass more complex transactions, the governance system will adapt to nurture its evolution.



The core roles within the Pangea economy, as outlined in the [Tonomy Gov OS White Paper](#), include:

- **Citizens:** Human members of Pangea.
- **DAOs:** Teams formed by citizens to create legal entities such as businesses, foundations, and communities.
- **Apps:** Software applications used by citizens or DAOs for various purposes, including governance, commercial, or non-profit activities.
- **Services:** Servers (nodes) that operate system services foundational to Pangea's digital infrastructure, such as blockchain nodes or identity verification services.
- **Gov:** A special DAO or group of DAOs responsible for Pangea ecosystem governance.

Each role contributes uniquely to Pangea's economic system.

The ownership of LEOS tokens does not give any more or less rights or responsibilities regarding the governance system. Governance is democratic, and weighted only by the amount of identity verification a citizen has.

For further detail on the LEOS token operation refer to [Pangea - LEOS \(L\) Tokenomics](#) paper.

Development Strategy

Short-Term Phase: Building Technical Credibility and Adoption

In its initial phase, Pangea is dedicated to establishing a solid foundation in **technical credibility** and fostering **widespread adoption** of both its platform and the underlying Tonomy framework. This stage is pivotal in positioning Pangea as a premier platform for "great governance" in the realm of digital commons, such as internet identity and internet exchange value. The emphasis is not on establishing a global nation per se, due to the absence of physical land, but rather on creating a **global jurisdiction** that governs **digital commons** and various industry and community initiatives.

Technical Excellence and Security

Central to this phase is the development and refinement of Pangea's technical infrastructure, which aims to achieve **unparalleled security, privacy, and user experience**. The **Pangea Passport** stands out as a digital identity solution, offering enhanced security and seamless integration with various SaaS platforms. In addition to focusing on industry adoption in traditional sectors, Pangea aims to utilise the Passport and DAO along with underlying services to **address real-world business challenges**. These include legal frictions, privacy concerns, data portability, and mitigating cybersecurity risks and compliance issues. Small-scale **civic participation platforms** for local and municipal participatory systems are also emphasised, along with the potential to address existing **gaps in Web3**. This includes offering a user-friendly system without compromising on decentralization and sovereignty, which could be utilised within Pangea to create CBDCs for governments or UBI/ration systems for communities.



With the economic addition of the LEOS (Ł) currency of Pangea, this stage will likely see the rise of autonomous communities that have previously been locked into forced economic reliance by more powerful nations. The validity of Pangea, along with new internal mechanisms for more complex governance and sustainability, will further solidify its capacity. The use of the LEOS currency, validated through its integration with the Pangea Passport into internet applications, aims to become a standard payment method, thereby increasing its utility and stability.

Market Strategy

Pangea's market strategy in this phase is **deliberately non-political**, aiming to attract tech-savvy citizens, developers, and organizations interested in secure digital identity solutions and efficient DAO creation tools. The focus shifts towards **citizen adoption through application adoption**, on-boarding applications that **utilise the security and privacy benefits of Pangea Passport** and Pangea DAO, and subsequently on-boarding their users.

Community engagement and partnerships will still focus on the **human enthusiasm** for the moral reasons behind the project, creating hype and dialogue around Pangea, especially in preparation for the next phase. This phase will concentrate on positive use cases and building reputable credibility with large institutions and governments to **foster trust**. Another crucial part of this strategy is to gain **acceptance** of the underlying technology, Tonomy, by utilizing its white-label feature to deploy ecosystems.

Community Engagement and Partnerships

The engagement with tech communities, blockchain enthusiasts, and early adopters is fundamental in receiving feedback and fostering a robust user base. **Collaborations** with existing digital platforms and services will be instrumental in showcasing Pangea's utility and integration capabilities. The rise of new types of **autonomous communities** inside well-governed jurisdictions, leveraging digital infrastructure and low trust technologies for cybersecurity and privacy reasons, is also anticipated.

Showcasing Use Cases

Demonstrating real-world applications of Pangea is key in this phase. Examples include enhancing online transaction security and streamlining DAO governance. Other notable applications include the healthcare sector, where privacy and portability can be enhanced with the Pangea Passport, supply chain management through track and trace systems using Tonomy blockchain infrastructure and Pangea DAO, and finance, where cross-border transactions can be secured and identity onboarding made more private.

Mid and Long Term Phase: Wider Horizons

As Pangea solidifies its technical credibility and scale, it is anticipated that users will embrace the capability for working at larger scales – micronations, sovereign states and the globe - with confidence in the democratic principles and decision making methods that are at the nucleus of Pangea. Partnerships with global initiative catalyst groups will be a strategic move in this phase, and



over time could become the new 'home' for NGO's and other world organisational initiatives. The [Pangea Vision 2030](#) document provides more detail about this.

Adoption Strategy and Roadmap

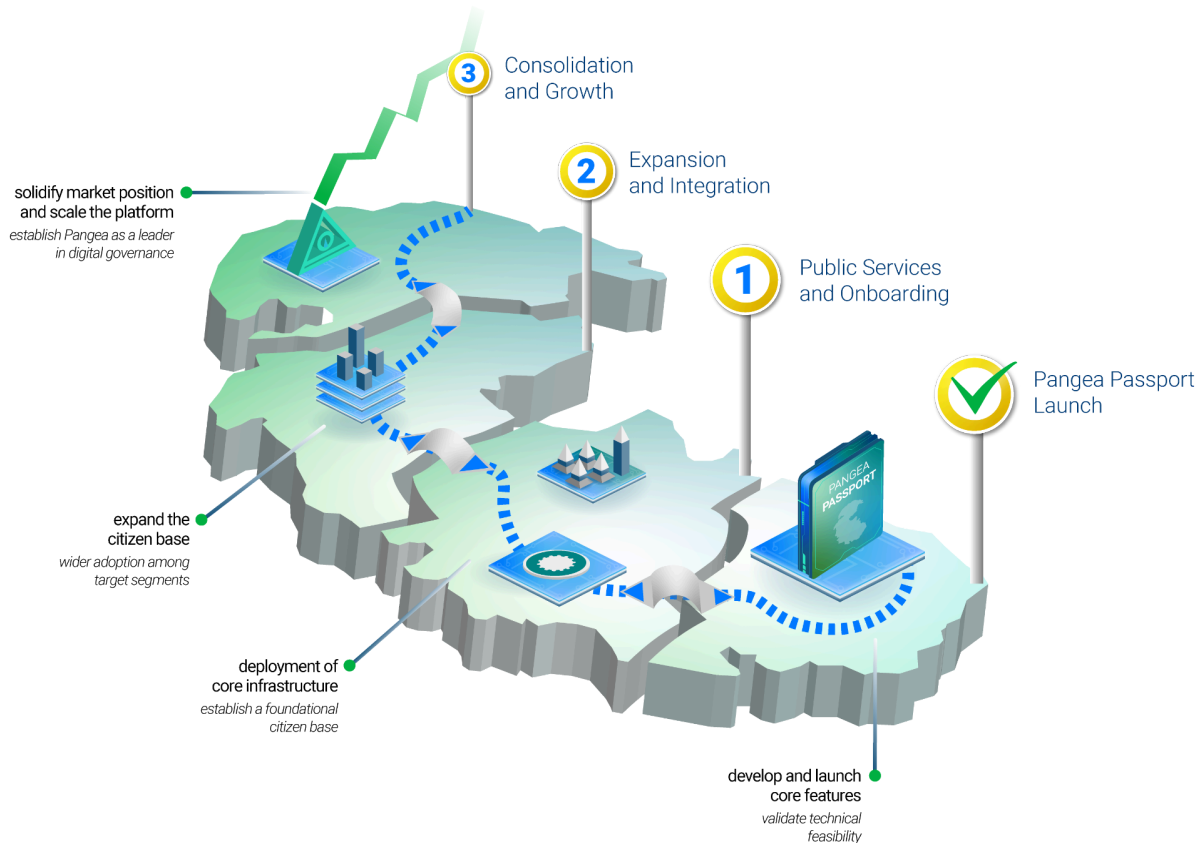


Figure 3: Roadmap

Implementation Plan

Completed: Pangea Passport Launch

Focus: Develop and launch the core features of Pangea Passport, LEOS token and decentralized network.

Goals: Establish technical validation of the project's feasibility.

Actions:

- Market the Pangea Passport as a robust cybersecurity and privacy identity solution, adopting a freemium SaaS business model that offers free Single Sign-On with the ability to upsell on advanced signature, identity verification and other features branded as "web4".
- Develop case studies and whitepapers demonstrating the effectiveness and versatility of Pangea Passport and underlying infrastructure.
- Engage with cybersecurity forums and conferences to showcase the product's capabilities.



Phase 1: Public Services and Onboarding

Focus: Deployment of Pangea's core infrastructure, including Pangea Passport, DAO, and Developer Console.

Goals: Establish a foundational citizen base of early adopters and tech-savvy individuals.

Actions:

- Conduct targeted marketing campaigns focusing on the unique value proposition of Pangea.
- Host webinars and workshops to educate potential citizens about the platform's benefits and functionalities.
- Provide incentives for early adopters, such as discounted access or exclusive features.
- Broaden the sales strategy to emphasise Pangea's SaaS offering, streamlining onboarding processes.
- Monitoring of Pangea uptake and performance
- Support

Phase 2: Expansion and Integration

Focus: Expand the citizen base by integrating with existing digital platforms and communities; begin development of the Pangea Gov+ platform.

Goals: Wider adoption in targeted sectors and communities; integrate modular governance models.

Actions:

- Establish partnerships with industry leaders and digital platforms for integration opportunities.
- Ongoing research to refine and adapt Pangea, responding to phase 1 monitoring and to enable platform module development
- Develop and refine citizen-friendly interfaces based on continuous citizen feedback.
- Initiate governance forums and discussions to introduce and refine Pangea Gov+.
- Start developing modular governance features, including direct and representative voting systems.
- Monitoring
- Support

Phase 3: Consolidation and Growth

Focus: Solidify Pangea's market position and scale the platform; launch Pangea Gov+ with liquid democracy.

Goals: Establish Pangea as a leader in digital governance across various sectors, from industry to government (national to local).

Actions:

- Intensify community-building initiatives to create a sustainable and engaged citizen base.
- Refine and perfect governance models based on real-world application and feedback.
- Actively participate in and facilitate discussions in political and governance circles, ranging from academic and activist communities to political entities.
- Explore new markets and sectors for Pangea's application, emphasising its adaptability and scalability.



Potential Use Cases and Opportunities

In the realm of **Digital Identity Management**, Pangea's secure and decentralized approach has far-reaching implications. The platform can revolutionize how individuals and organizations manage privacy and data security across various sectors. For instance, in the financial sector, Pangea could simplify onboarding processes, ensuring secure transactions and identity verification. In healthcare, the portability of medical records becomes a reality, allowing seamless, secure access across different healthcare providers, enhancing patient care and data privacy.

The potential for a secure global sovereign single sign-on system is immense, particularly for e-commerce and SaaS platforms. This would streamline user experience and enhance security, reducing the risk of data breaches.²⁴ In enterprise and government workforce management, Pangea's identity solutions can manage employee access and authentication, ensuring data integrity and confidentiality. For Web3 gaming platforms and DeFi applications, Pangea provides a backbone for secure, decentralized identity management, critical in environments where trust and verification are paramount. In sharing economies and real estate, Pangea can facilitate trustful interactions and transactions, enhancing citizen confidence and platform reliability.

For **DAOs**, Pangea offers an effective governance framework, crucial for multifaceted ecosystems like supply chains, banking networks, and airport traffic control. These systems require a robust and transparent governance mechanism, which Pangea can provide. The platform's capabilities extend to facilitating multi-party contracts, such as employment agreements and corporate mergers, ensuring transparency and accountability. It also supports the governance of international digital commons like web standards and decentralized assets. This includes managing compliance with international privacy regulations, an increasingly important aspect in the global digital landscape.

The **Cross-Border Transactions and Trade** aspect is particularly transformative. Pangea could streamline remittances and bank settlements, enhancing efficiency in global financial operations. It offers potential for major global e-commerce and SaaS platforms, like Amazon or those similar to ChatGPT, to manage transactions securely and efficiently. Supply chain payments, often complicated by international trade regulations and currency exchange issues, could be significantly simplified and secured through Pangea's platform.

In **Community Governance**, Pangea's potential is vast. It can enable local communities to autonomously manage digital commons governance, including the governance of AI or cryptocurrencies. The platform can also play a crucial role in managing international environmental commons like oceans or the atmosphere, areas where global cooperation and secure, transparent governance are crucial. Pangea's tools for voting, decision-making, and resource allocation can empower communities to manage these resources effectively, aligning with global sustainability goals.

Overall, Pangea's adoption strategy opens doors to numerous opportunities across various sectors, fostering a more connected, secure, and efficiently governed digital world.



Strategic Partnerships and Collaborations

Pangea's strategic partnerships and collaborations are pivotal in realizing its vision of a decentralized and secure digital ecosystem. The first strategic partnership focus is on **technology giants** and **blockchain companies**. This collaboration aims to enhance Pangea's technological capabilities and ensure seamless integration with existing systems. By partnering with established tech firms, Pangea gains access to advanced technological resources and expertise, enabling the platform to maintain a cutting-edge stance in digital identity and governance solutions. These partnerships also offer an opportunity to integrate Pangea's framework into **existing digital platforms**, expanding its citizen base and applicability.

Another critical area of collaboration is with **governments and regulatory bodies**. These partnerships are essential for navigating the complex regulatory landscape of digital currencies and governance systems. By working closely with these entities, Pangea can ensure cooperation with global regulations while advocating for regulatory frameworks that support innovation in digital governance. This collaboration is also crucial in exploring the adoption of Pangea's solutions in public sector **e-governance initiatives**, potentially revolutionizing how citizens interact with government services.

In addition, Pangea plans to forge partnerships with **educational institutions** and **non-profit organizations**. Collaborating with academic institutions will support research and development initiatives, driving innovation within the Pangea ecosystem. These partnerships can also play a significant role in **educating** the next generation about the importance and potential of digital democracy and decentralized governance. Collaborating with non-profits aligns with Pangea's mission to have a positive social impact, particularly in projects that focus on community-driven initiatives and social change. These collaborations not only enhance Pangea's societal impact but also bring diverse perspectives and expertise into its ecosystem, enriching its development and outreach.

The platform's commitment to innovation, compliance, education, and social impact, bolstered by these collaborations, sets the stage for Pangea to become a frontrunner in digital governance and identity management.

Sustainability and Social Impact

Environmental Considerations

Pangea is deeply committed to environmental sustainability, recognising the vital role digital platforms play in reducing ecological footprints. The core of Pangea's environmental strategy lies in its digital-first approach, which inherently reduces the need for physical resources and minimises waste. By facilitating digital governance and transactions, Pangea significantly reduces paper usage and the carbon footprint associated with traditional bureaucratic processes.²²

Moreover, Pangea's infrastructure is designed to be energy-efficient, utilising advanced technologies that require less power compared to traditional data centres. The platform also supports using



renewable energy sources in its operations and among its partners. Pangea is exploring implementing blockchain solutions that are more energy-efficient than traditional models, recognising the environmental concerns associated with some blockchain technologies.²³

The platform's infrastructure annual energy usage has been modelled and estimated using this formula:

$$Energy_{Annual}(kWh) = 8.7 \times w \times (a \times U^b + c)$$

U = number of citizens

8.7 = Annual kWh per server

w = 50 watts (average server)

a = 0.03 (server efficiency)

b = 0.5 (economies of scale factor)

c = 30 (minimum servers)

Image 1 compares Pangea's energy consumption per citizen with that of Bitcoin, Ethereum, and Google, highlighting Pangea's efficiency. Furthermore, Pangea plans to offset its environmental impact by investing in carbon credits, contributing to a net negative carbon footprint.

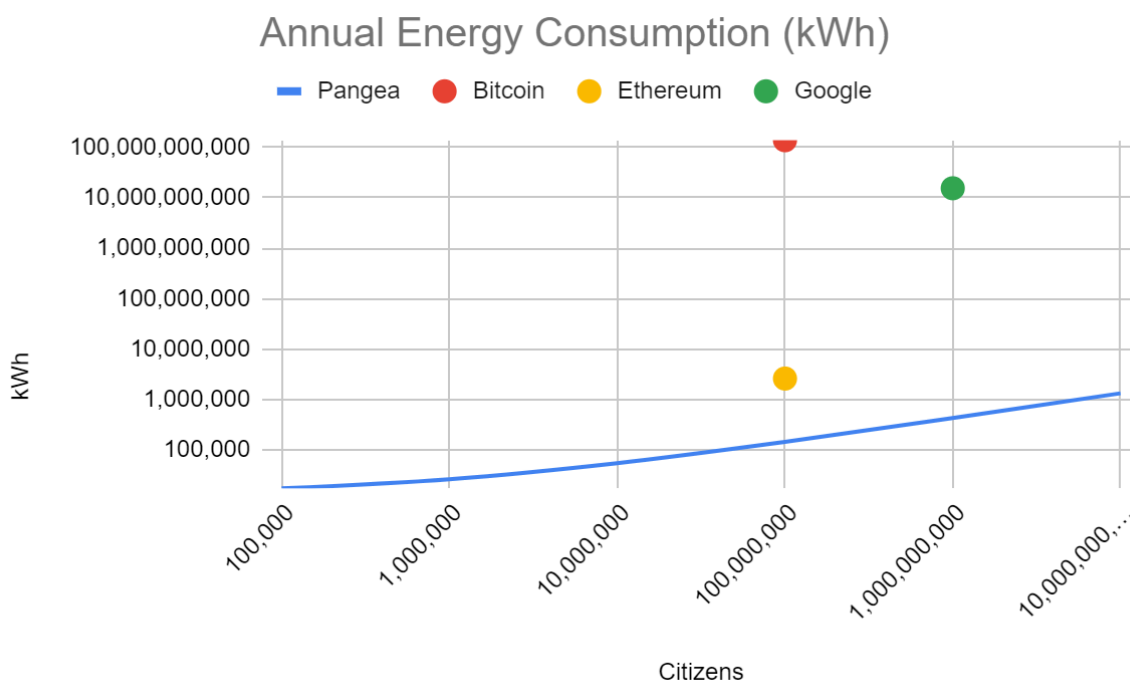


Image 1: Energy Consumption Comparison

Social Impact Goals

Pangea's social impact goals are aligned with several of the United Nations Sustainable Development Goals (SDGs). Key among these are:



- **Quality Education (SDG 4):** Promoting digital literacy and providing educational resources through the platform.
- **Gender Equality (SDG 5):** Ensuring equal access and participation for all genders in digital governance and economic activities.
- **Decent Work and Economic Growth (SDG 8):** Creating economic opportunities through decentralised marketplaces and fostering innovation in digital workspaces.
- **Industry, Innovation, and Infrastructure (SDG 9):** Building resilient infrastructure and fostering innovation in digital governance solutions.
- **Reduced Inequalities (SDG 10):** Offering equal digital identity and governance access to marginalised and underrepresented communities.
- **Sustainable Cities and Communities (SDG 11):** Empowering local communities to leverage digital tools for sustainable development.
- **Peace, Justice, and Strong Institutions (SDG 16):** Promoting peace and justice through transparent and secure digital governance solutions.
- Read more in [Pangea Vision 2030](#).

Through these goals, Pangea aims to foster an inclusive, equitable, and sustainable digital ecosystem.

Contribution to Global Goals

Pangea's contribution to global goals extends beyond the digital realm, influencing broader societal and economic domains. The platform is designed to enable more efficient governance models, reduce inequalities, and promote social justice through its decentralised and transparent framework.

Pangea's mission extends to advocating for establishing a **new Sustainable Development Goal focused on good democratic governance**. This proposed SDG would emphasise the importance of transparent, inclusive, and accountable governance systems. Pangea, with its decentralised governance model, demonstrates a commitment to these principles, offering a template for digital democracy that can be emulated globally. The platform's efforts in promoting democratic engagement, safeguarding data privacy, and ensuring equitable participation in governance processes resonate with the ethos of this proposed SDG. Pangea's contribution to this new goal reflects a broader vision of a digitally empowered society where governance is not only a function of state institutions but a collective responsibility of all citizens.



Technology and Infrastructure

Technical Infrastructure of Pangea

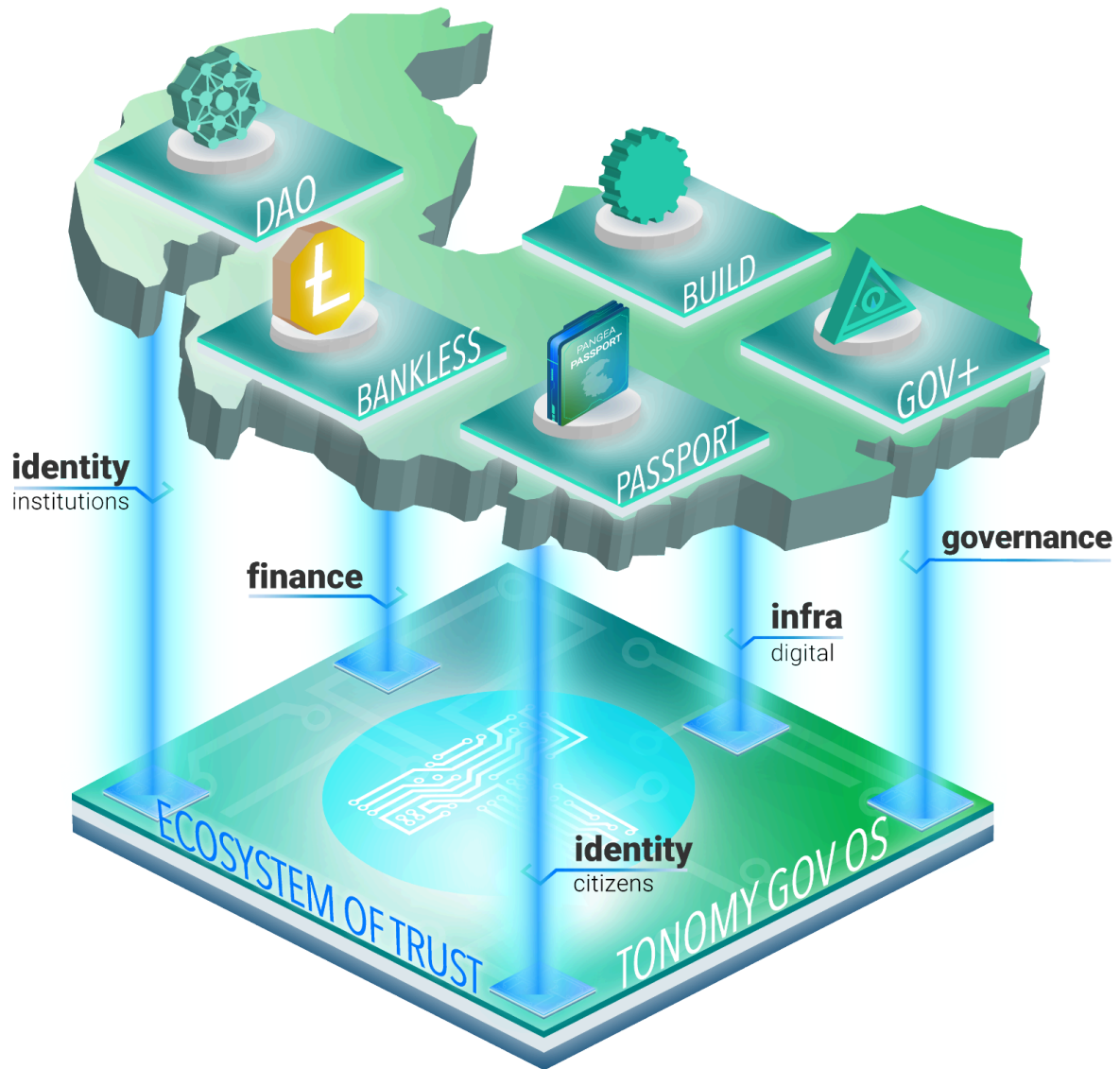


Figure 4: Pangea platform technologies

Pangea's technical infrastructure is a sophisticated amalgamation of Tonomy's adaptable modules, rebranded and fine-tuned to create a unique global ecosystem. The core underlying technical capacity and architecture of this is outlined in detail in the [Tonomy Gov OS White Paper](#). Key components of the Pangea infrastructure include

Pangea Passport, Pangea DAO, Pangea Gov+, Pangea Bankless, and Pangea Build: These core applications, derived from Tonomy's versatile modules (e.g. Pangea Passport is a whitelabeled instance of Tonomy ID), form the backbone of Pangea's digital landscape. They facilitate the seamless integration of various functionalities, from governance to economic transactions, within the Pangea network.



Pangea Governance Modules: At the forefront of Pangea's governance structure are multiple DAOs, each responsible for distinct aspects of governance: legislative, executive, and jurisdictional functions. These DAOs function through a liquid governance model for policy-making, allowing for flexible delegation and direct voting. The legislative DAO facilitates the creation and amendment of policies, while the executive DAO, often referred to as the Treasury, manages financial aspects and resource allocation. Additionally, the Pangea Arbitration Platform is critical in interpreting and enacting policies, providing a fair and transparent dispute resolution mechanism.

Guaranteed Global Digital Passport System: This system ensures that every human on Earth is entitled to a unique, lifetime digital identity, symbolised by a global digital passport. It plays a pivotal role in maintaining the integrity and uniqueness of each citizen within the network.

Multi-Level Identity Verification: Pangea's identity verification process incorporates a gamified approach, engaging and incentivising citizens to level up their verification status. The initial level offers basic protection against Sybil attacks. Higher levels, which may involve document verification, social proofs, or endorsements from other network entities, unlock additional features and privileges. This system not only enhances network security but also ensures that verified identities remain anonymous, fostering a socially accountable ecosystem where citizens can self-regulate their interactions.

DAO Registry: Pangea enables citizens to form DAOs representing a diverse range of entities. Depending on their verification level, citizens can establish organisations, fostering collaborative and autonomous communities within the Pangea ecosystem.

Pangea App Store: This high-trust digital marketplace allows DAOs to develop and manage applications. It leverages privacy and security technologies to foster trust between citizens and technical operators. The store is integral to Pangea's vision of a secure, interoperable app ecosystem.

Security and Privacy Features

In the realm of Pangea's expansive digital nation, security and privacy are not mere features but foundational elements woven into the fabric of its infrastructure. Recognizing the paramount importance of these aspects, Pangea has developed a comprehensive approach to safeguard its ecosystem and its citizens.

At the heart of Pangea's security strategy is its **decentralised** nature. Unlike traditional centralised systems, which often suffer from vulnerabilities related to central points of control and failure¹⁸, Pangea's decentralised network architecture ensures that control is distributed across its entire landscape. This decentralization plays a crucial role in enhancing the network's resilience, making it robust against both internal and external threats and ensuring that there is no singular entity with overarching control over the system.¹⁹

Advanced cryptography is a cornerstone of Pangea's security framework. Far beyond just a shield against external threats, this advanced cryptography introduces a new level of low-friction data



verifiability and integrity. By leveraging cryptographic algorithms, Pangea achieves a dual goal: it ensures the highest standards of security while simultaneously boosting efficiencies within the network. This innovative approach significantly reduces operational costs, particularly those associated with data verification and maintenance, making the network more efficient and sustainable.

A standout feature of Pangea's privacy measures is its **zero-knowledge architecture**. This pioneering approach ensures there is no centralised database containing citizens' personal data. Unlike traditional systems where citizen data is stored in a central repository – often creating a vulnerable target for data breaches – Pangea's architecture fundamentally eliminates this risk. Personal data is not centrally stored or managed, thereby drastically reducing the potential for large-scale data exploitation or loss.

Complementing the zero-knowledge architecture is the use of **zero-knowledge proofs** in data interactions. This cryptographic technique allows one party to prove to another that a statement is true without revealing any information beyond the validity of the statement itself.²⁰ In Pangea's context, this means that data transactions and interactions can be verified for their authenticity and integrity without exposing any underlying private or sensitive information. This dual application of zero-knowledge concepts – both at the architectural level and in cryptographic proofs – sets a new standard in privacy preservation, ensuring that citizens can interact and transact with confidence and security.

Through this multi-faceted approach to security and privacy, encompassing decentralisation, advanced cryptography, and zero-knowledge principles, Pangea establishes itself not only as a secure digital nation but also as a trailblazer in protecting digital identities and fostering a **trustworthy digital community**.

Comparison with Existing Governance Infrastructure

Table 1 provides a comparison reference for understanding Pangea versus other digital and nondigital governance and collaboration systems. This has been highly simplified and put in the context of a governance analysis framework to help understand Pangea's strengths, weaknesses, and opportunities.

Risk Assessment and Mitigation

Category	Risk	Mitigation
Technology	Dependency on Web3 and advanced technologies may lead to challenges in tooling and expertise availability.	Pangea will leverage a range of proven, secure, and modern Internet standards and tooling, as detailed in the Tonomy Gov OS White Paper . These tools are well-audited in security and privacy, supported by extensive tooling availability. The Tonomy Foundation brings substantial experience in utilising these major



Category	Risk	Mitigation
		toolsets.
Cybersecurity	The decentralised network architecture and political aspirations might attract targeted security threats.	Pangea will utilise cutting-edge Tonomy technologies like zero-knowledge architecture and advanced cryptography. This is coupled with multi-layered security protocols, regular system audits, and ongoing updates to align with industry standards.
Regulatory Compliance	The evolving landscape of digital currency and governance regulation presents compliance challenges.	Engaging with legal experts and regulatory bodies, Pangea aims to navigate and influence compliance frameworks using its digital commons governance strategy. Its governance portal allows adaptive and participatory policy modifications to respond to regulatory, social, or financial changes quickly.
Adoption and User Engagement:	Achieving and maintaining high levels of citizen adoption and engagement.	The Tonomy Foundation employs an agile, citizen-centric design process with lean feedback cycles for continuous improvement. In case of declining engagement, Pangea will reevaluate its strategies based on market research. Application onboarding and Tonomy's trust-enhancing technologies like provable democratic voting and autonomous identity control are key strategies for citizen growth and engagement.
Financial Sustainability	Maintaining long-term financial health and viability.	Pangea will diversify revenue streams and practice prudent financial management. The Tonomy software suite's dual-benefit sales strategy will aid in income generation and ecosystem credibility. Commercial collaborations within Pangea will stimulate an internal market. A reserve fund and flexible Treasury funds will manage financial shortfalls.
Scaleability	Potential challenges in scaling to accommodate a growing citizen base.	Pangea leverages proven technologies that support large citizen numbers and plans for further scalability advancements. Regarding scalability challenges, the focus will be on integrating more efficient technologies and enhancing server capacities.
Backup Systems and Data Recovery	Large-scale system failures or attacks causing data loss and downtime.	Pangea employs Tonomy technologies with built-in redundancy to handle system failures, ensuring system availability. Robust backup systems and data recovery protocols are in place to minimise the impacts of such failures.





Criteria	Pangea	United Nations	World Trade Organization	Ethereum	Google Workspaces	Estonia
Governance Structure	Decentralised, blockchain-based governance with flexibility	Centralised, intergovernmental governance	Centralised, intergovernmental governance	Decentralised, off-chain governance	Centralised, corporate governance	Centralised, e-governance with digital advancements
Participation and Inclusivity	High, with digital citizenship and global access	Low, varies by country participation, no direct participation	Medium, limited to member states participation, no direct participation	Medium, open globally to all technically educated citizens	Low, within corporate or educational organizations that have no governance rights of the platform	Medium, for Estonian citizens and residents only
Transparency and Accountability	High, with blockchain transparency and anonymous social accountability	Medium, formal processes but limited transparency	Medium, formal dispute resolution processes	Medium, with public ledger transparency and open-source development but little to no social accountability	Medium, depends on governance and usage policies	High, with transparent digital processes
Efficiency and Scalability	High, scalable with digital technologies	Medium, challenges with large membership and bureaucracy	Medium, scalability depends on member collaboration	Low, limited by network performance	High, scalable cloud-based infrastructure	High, efficient digital services
Security and Privacy	High, with decentralised architecture advanced cryptography	Medium, depends on member state compliance	Medium, depends on member state compliance	Medium security, but with concerns about smart contract vulnerabilities. Low personal privacy architecture	High, with robust security and privacy standards	Medium, with a focus on e-identity and data protection but centralised data
Economic and Financial Management	High, with integrated transparent blockchain transactions	Medium, subject to member state contributions	Medium, financial management reliant on member contributions	High, transparent transaction records	Low, no integrated currency controls	High, digital financial management systems
Policy Creation and Enforcement	High, self-regulating policies and decentralised enforcement	Medium, policies created by member consensus	Medium, policies formed by member consensus	Medium, through smart contracts but only using financial incentives	Medium, corporate policies and regulations	High, effective digital policy enforcement
Technological Innovation	High, innovative Web3 technologies	Low to Medium, traditional systems with some digital	Low to Medium, traditional systems with some digital	High, leading in blockchain innovations	High, innovative cloud-based technologies	High, pioneer in e-governance technologies
Global Impact and Outreach	Low, currently, with potential for global digital governance	High, significant global impact and outreach	High, significant global trade impact and outreach	High, significant impact on digital economics	High, widespread corporate use and collaboration	Medium, model for digital governance restricted to Estonia

Table 1: Comparison of Governance solutions



Conclusion

Pangea stands at the **forefront of digital sovereignty and transparent governance**. Pangea is technically unique and is testament to the power of collaborative innovation and the potential of a connected global society. It interweaves **cutting-edge technology with steadfast commitments** to inclusivity, sustainability, and democratic governance, setting a new paradigm in the digital world.

An invitation is extended to all potential stakeholders, including visionary investors, who are keen to be part of a transformative journey. Engagement, whether as a citizen, partner, community member, or investor, is crucial in shaping the trajectory of Pangea. Pangea values the diverse perspectives and contributions that each stakeholder brings to the platform. Investment, be it time, resources, or capital, is an **investment in a future** where digital democracy flourishes, and governance transcends traditional boundaries.

Early Pangea investors are poised to participate in **significant economically advantageous opportunities** by buying the LEOS currency in the pre-launch sales.

The horizon for Pangea is replete with **opportunities and growth**. Pangea's commitment to evolving the platform, expanding its reach, and enriching the global community remains unwavering. A future is envisioned where **Pangea is synonymous with innovative governance and a sustainable digital ecosystem**. This vision is more than aspirational; it is achievable with the collective effort and support of our dedicated community and forward-thinking investors.

Join this ground breaking endeavour to redefine digital citizenship and governance. Pangea will enable a more equitable, transparent, and connected world where every individual's voice is empowered, and collective actions shape a sustainable and inclusive digital civilisation.



References

1. World Bank Group. (2018). *Paying Taxes 2018*
2. Transparency International. (2023). *Corruption Perceptions Index 2023*.
<https://www.transparency.org/en/cpi/2023>
3. OECD, (2020). *How's Life? 2020: Measuring Wellbeing*.
https://www.oecd-ilibrary.org/sites/9870c393-en/1/3/12/index.html?itemId=/content/publication/9870c393-en&_csp_=fab41822851fa020ad60bb57bb82180a
4. Pew Research Center. (2023). *How Americans View Data Privacy: The role of technology companies, AI and regulation - plus personal experiences with data breaches, passwords, cybersecurity and privacy policies*.
5. Alison Beard. Harvard Business Review (2022). *Harvard Business Review: January–February 2022*
6. University of North Georgia. (2021). *Cybersecurity: A Global Priority and Career Opportunity*.
<https://ung.edu/continuing-education/news-and-media/cybersecurity.php>
7. Kirthana Devaser. Cointelegraph. (2023). *From barrier to breakthrough: Solving UX can catalyze mass adoption of crypto*
<https://cointelegraph.com/news/from-barrier-to-breakthrough-solving-ux-can-catalyze-mass-adoption-of-crypto>
8. European Parliamentary Research Service. (2019). *Blockchain and the General Data Protection*
9. DE.FI. (2023). <https://de.fi/rekt-database>
10. Masiha, R. Y. (2022). Effects of Cryptocurrencies on Global Economics: A Review Study. *Qubahan Academic Journal*, 2(2), 138-146
11. Qin, K., Zhou, L., Gamito, P., Jovanovic, P., & Gervais, A. (2021). An empirical study of DeFi liquidations: Incentives, risks, and instabilities. *IMC '21: Proceedings of the 21st ACM Internet Measurement Conference*, 336–350
12. Buker, P. E., & Lapping, M. (2021). Democracy and Social Empowerment in Small Island Jurisdictions. *Shaping the Future of Small Islands: Roadmap for Sustainable Development*, 111-124.#
13. Wike, R., Silver, L., Fetterolf, J., Huang, C., Austin, S., Clancy, L., & Gubbala, S. (2022). Social media seen as mostly good for democracy across many nations, but U.S. is a major outlier. Pew Research Center.
<https://www.pewresearch.org/global/2022/12/06/social-media-seen-as-mostly-good-for-democracy-across-many-nations-but-u-s-is-a-major-outlier/>
14. World Economic Forum. (2023). State of the Connected World 2023 Edition.
<https://www.weforum.org/publications/state-of-the-connected-world-2023-edition/>
15. Global Impact Investing Network (GIIN). (2022). Sizing the Impact Investing Market 2022.
<https://thegiin.org/research/publication/impact-investing-market-size-2022/>
16. Valsangiacomo, C. (2022). Clarifying and defining the concept of liquid democracy. *Swiss Political Science Review*, 28(1), 61–80
17. Ford, B. A. (2020). A Liquid Perspective on Democratic Choice. *arXiv preprint arXiv:2003.12393*:
18. Otta, S. P., & Panda, S. (2022). Decentralized Identity and Access Management of Cloud for Security as a Service. In *14th International Conference on COMMunication Systems & NETWORKS (COMSNETS)*, pp. 299-303. Bangalore, India.
19. Helmrich, Alysha & Markolf, Samuel & Li, Rui & Carvalhaes, Thomaz & Kim, Yeowon & Bondank, Emily & Natarajan, Mukunth & Ahmad, Nasir & Chester, Mikhail. (2021). Centralization and decentralization for resilient infrastructure and complexity. *Environmental Research: Infrastructure and Sustainability*. 1.
20. Sun, X., Yu, F. R., Zhang, P., Sun, Z., Xie, W., & Peng, X. (2021). A Survey on Zero-Knowledge Proof in Blockchain. *IEEE Network*, 35(4), 198-205.
21. Bazaz, Tayibia & Khalique, Aqeel. (2016). A Review on Single Sign on Enabling Technologies and Protocols. *International Journal of Computer Applications*. 151. 18-25.
22. Wang, Y., Zhang, X., Lin, F., & Peng, M. (2023). The role of digital governance on carbon emission performance: evidence from the cities in Yangtze River Delta, China. *Environmental Research Communications*, 5(8), 085013.



23. Truby, J., Brown, R. D., Dahdal, A., & Ibrahim, I. (2022). Blockchain, climate damage, and death: Policy interventions to reduce the carbon emissions, mortality, and net-zero implications of non-fungible tokens and Bitcoin. *Energy Research & Social Science*, 88, 102499.
24. The Network State. (2023). <https://thenetworkstate.com/>
25. Decentralized Identifiers (DIDs) v1.0: Core architecture, data model, and representations. (2023). <https://www.w3.org/TR/did-core>