



WHITEPAPER

https://pandemiccoin.io/

INDEXTable of Contents

Pandemic Coin Introduction (Background and Objective)

Executive Summary

Background

Vision and Mission for the Pandemic Coin Project

Immediate Business objectives

Target Market



INDEX

14

PDC Marketing and Sales Strategy

15 Tokenomics

18 Token Utility

19 PDC Native Blockchain Genesis

25Benefits of PDC Native Blockchain

27

RWA Construction: What is included in the Community Shelter Development Plan



INDEX

37

Features of Pandemic Coin - PDC: What users will get within the underground community

41

Al-based security, safety and connectivity features:

45 Case Studies



1. Pandemic Coin Introduction (Background and Objective)

Pandemic Coin is a RWA (Real World Asset Project) born out of needing an Al-based, secure Community Shelter, with the complete social life people live on earth, during global crises. Its founders recognized the urgency of this issue. They sought to provide a practical solution through artificial intelligence and blockchain technology. RWA (Real World Assets Project) Pandemic Coin stands as a beacon of hope, offering a sanctuary amid the turmoil of crises. Our mission transcends typical projects, it's about securing lives during the darkest moments. Through secure underground shelters, powered by blockchain technology, we extend a lifeline to those seeking safety during pandemics, wars, or bio-threats. Backers joining Pandemic Coin don't merely gain a token—they're backing a collective vision, backed by real-world assets.



Our Al-based security systems stand vigilant, providing early warnings and safeguarding lives. The PEN app connects hearts and minds, fostering a community bonded by resilience and support. We envision not just Real World Asset (RWA) community shelters, but vibrant spaces where life thrives despite the chaos. Beyond shelter, the Pandemic Coin signifies hope in humanity's survival. Every contribution fuels our collective resolve to offer a haven to those seeking refuge. Together, we build more than structures; we build hope, security, and the promise of a future unbroken by adversity.

2. Executive Summary

Pandemic Coin, RWA (Real World Asset) is an Al-based, Secure Community Shelter project that aims to create a technologically advanced refuge that not only protects its inhabitants from various global threats but also extends its benefits to the broader crypto community. By leveraging Al, blockchain, IoT, and renewable energy, the shelter will provide a self-sustaining, secure, and comfortable living environment.



Additionally, the PDC project will develop an open-access framework enabling all crypto users to utilise its technologies like the project's own Blockchain Network, DEX and other open protocol software & apps with resources in times of disaster. The Real World Asset (RWA) is available for purchase, and the Software part is available for all users with access to the internet and a smartphone or laptop.

3. Background

In today's world, marked by increasing uncertainty and a range of crises, the need for secure Community Shelter during pandemics, nuclear attacks, war, bio-attacks, and other emergencies is more critical than ever. Recent global events, such as the COVID-19 pandemic, natural disasters, and geopolitical conflicts, have underscored the importance of having a secure and isolated living space during these times of crisis.

People across the globe have faced the challenge of finding secure Community Community shelter, adequate food supplies, and safety during disasters and emergencies. Traditional Community Shelter options, often limited and costly, cannot meet the immediate and widespread demand for secure living spaces. Some potential reasons for a catastrophic situation are outlined below. PDC's state-of-the-art Al-based radar scanner app is currently in development. The Al-based radar security feature will aid in predicting more cases.



- 1. Pandemic Conflicts Among Nations
- 2. Natural Destructions-Climate change
- 3. Big rapid Earthquakes
- 4. Worldwide Tsunamis
- 5. Wars
- 6. Terrorist attacks
- 7. Bio-Chemical Attacks
- 8. Nuclear threats

- 9. Biological Weapons
- 10. Social Unrest
- 11. Solar Flare
- 12. Weaponization
- 13. Ozone Weakening
- 14. New Diseases without cure
- 15. Space attacks
- 16. Economic Crises

4. Vision and Mission for the Pandemic Coin Project

Vision Statement:

"Empowering individuals and communities to thrive in the cases of adversity by creating a secure and resilient ecosystem that ensures safety, stability, and sustainability."



Mission Statement:

"Our mission is to leverage cutting-edge blockchain technology, Al-driven solutions, and comprehensive resource management to build a robust and inclusive platform. Pandemic Coin aims to safeguard human life during global crises by providing secure underground bunkers, advanced medical facilities, sustainable living environments, and seamless access to essential services.

We are committed to fostering a resilient global community that can withstand and overcome the challenges of pandemics, natural disasters, and other existential threats."

5. Immediate Business Objectives



- 1. Purchase of Land for Project
- 2. Raise funds through the sale of Pandemic Coins to finance the construction of Al-based community shelters and real-world assets.
- 3. Develop advanced, sustainable community shelters and build cutting-edge software integrated technology for the real-world physical asset (RWA).
- 4. Development of a Security Feature an Al-based Radar System for earlier indications of any disastrous situation.
- 5. A dedicated (PEN App) for Users to keep users aware of the pandemic and earlier indicators for preparedness for pandemics

6. Target Market



- People who can invest in the security of their lives \$100,000 to \$500,000 can get an RWA (Real World Asset) Al-based underground community shelter or buy tokens PDC of that worth to enter the draw of the shelters and membership in the community.
- Governments: Agencies interested in secure facilities.
- Corporations: Companies need secure locations for critical staff and operations.
- Preppers and survivalists: Individuals focused on preparing for catastrophic events.

7. Market Need

The rising geopolitical tensions, climate change, wars, solar flares, COVID-19, and biological threats such as pandemics have heightened the demand for secure living spaces. Traditional shelters/ bunkers lack the technology required for long-term sustainability, creating a unique market opportunity for technologically advanced, self-sustaining, Ai Based, Community Based, Secure Shelter (RWA) Real World Asset.

Pandemics

- COVID-19:
 - Over 760 million confirmed cases and more than 6.9 million deaths globally as of mid-2023.
 - Vaccination coverage varies, with high-income countries reaching 75-90% of their populations and low-income countries below 20%.
- Emerging Infectious Diseases: Recent outbreaks include Ebola In Africa, Monkeypox in multiple countries, and ongoing threats from influenza variants.

Natural Disasters

- Earthquakes:
 - Approximately 1,500 earthquakes of magnitude 5.0 or higher occur globally each year.
 - Recent significant earthquakes: Turkey-Syria border (7.8magnitude, February 2023) causing over 50,000 deaths.
- Wars and Conflicts
- Ukraine Conflict
 - Over 20,000 civilian casualties (death and injuries) since the invasion began in February 2022.
 - Approximately 13 million people are displaced (internally and as refugees).
- Syria Civil War
 - o Over 500,000 deaths since 2011.
 - o Approximately 13 million Syrians were displaced (internally and as refugees).

Nuclear Threats

- Nuclear Proliferation
 - o Approximately 13,080 nuclear warheads exist globally, with Russia and the USA possessing over 90%.
- Nuclear Power Plant Accidents
 - o Recent concerns include the Fukushima Daiichi plant in Japan, where radio active water release plans are under scrutiny.



PDC's real-world assets are available to purchase now. Cost estimates can be calculated using our website: https://pandemiccoin.io/purchase PDC's software-based assets are available to all users with internet access and a smartphone. Coupled ecosystem for global threat-resistant software-based attack events as well.

8. PDC Marketing and Sales Strategy

1. Dominate Online Presence

- Develop a comprehensive website detailing the project
- Active presence on social media platforms
- Community Buildup
- Ambassador Program
- AMA's

2. Partnerships

- Collaborate with governments, NGOs, and private corporations.
- Engage influencers in the corporate and rival communities.

3. Events and Conferences

- Attend and present at crypto and security conferences.
- Host webinars and Q&A sessions
- Host Global Events

4. Public Relations

- Press releases and media coverage.
- Strategic advertising campaigns.



9. Tokenomics

Max Supply: 250,000,000 PDC Total Supply: 250,000,000 PDC

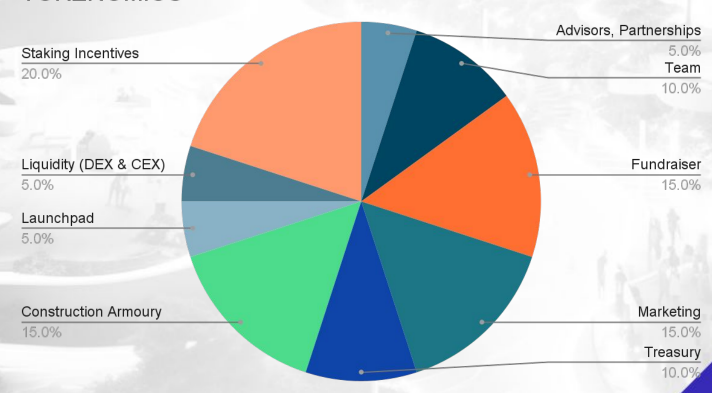
ALLOCATION	NO OF TOKENS	SUPPLY ALLOCATION %
Treasury	25,000,000	10.00%
Construction Armoury	37,500,000	15.00%
Launchpad	12,500,000	5.00%
Liquidity pad	12,500,000	5.00%
Staking Incentives	50,000,000	20.00%
Marketing	37,500,000	15.00%
Fundraising (Seed 1)	1,250,000	0.50%
Fundraising (Seed 2)	13,750,000	5.50%
Fundraising (Private)	12,500,000	5.00%
Public Sale	10,000,000	4.00%
Team	25,000,000	10.00%
Advisors, Partnerships, Airdrops, etc.	12,500,000	5.00%
TOTAL/MAX SUPPLY	250,000,000	to the second se

LOCK PERIOD STRUCTURE & INITIAL CIRCULATION

ALLOCATION	INITIAL CIRCULATION	INITIAL UNLOCK	LOCK PERIODS
Treasury	0	0%	18 months lock, then 18 months vesting
Construction Armoury	0	0%	360days lock, then 720 days daily linear vesting
Launchpad	12,500,000	100%	Unlocked at token Launch
Liquidity (DEX & CEX)	6,250,000	50%	50% Unlocked at Token Launch, Initial Liquidity
Staking Incentives	0	0%	Linear
Marketing	3,750,000	10%	10% unlocked at token launch, then linear unlocking
Fundraising (Seed 1)	62,500	5%	5% unlocked at token launch, 150 days lock, then linear daily vesting for 540 days
Fundraising (Seed 2)	687,500	5%	5% unlocked at token launch, 120 days lock, then linear daily vesting for 540 days
Fundraising (Private)	625,000	5%	5% unlocked at token launch, 90 days lock, then linear daily vesting for 540 days

ALLOCATION	INITIAL CIRCULATION	INITIAL UNLOCK	LOCK PERIODS
Public Sale	2,500,000	25%	25% Unlocked at token launch, 30 days lock, then 30-day period linear vesting over 180 days
Team	0	0%	0% unlocked at unlocked at token launch; 360 days lock then linear daily vesting over 720 days
Advisors, Partnerships, Airdrops	0	0%	0% unlocked at Unlocked at token launch; 360 days lock then linear daily vesting
	26,375,000	§ 71. 11.00	

TOKENOMICS



10. Token Utility

1. Dominate Online Presence

- Initial Coin Offering (ICO) to raise funds.
- PDC Tokens can be used to buy RWA (Real World Asset) Community Shelters
- Sales of Ai-based Underground Community Shelters.
- PDC Token Holders can participate in the draw by holding tokens. (Amount Input)
- PDC token holders can buy NFT food vouchers PDFV





11. PDC Native Blockchain Genesis

Introduction

Pandemic Coin's ecosystem is designed to operate as a hybrid blockchain network, integrating the benefits of both private and public blockchain architectures. This hybrid approach ensures secure, private operations within the underground community shelters while leveraging the transparency and decentralisation of public networks for broader interactions and trading.

Hybrid Blockchain Technology

1. Architecture

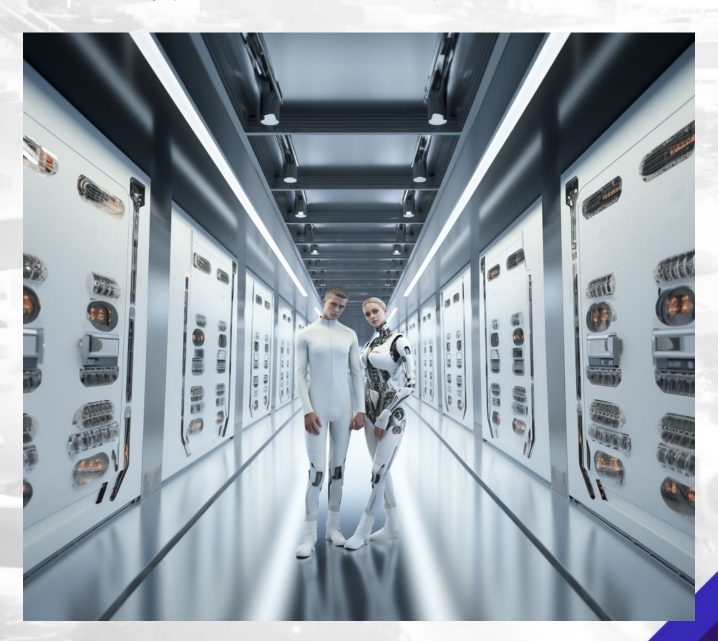
The hybrid blockchain network consists of two main layers: - Private Net: An internal, permissioned blockchain for sensitive operations and data management within the Al-based underground community shelters. - Public Net: A public blockchain that can interact with the broader Pandemic Coin ecosystem, allowing for transparency and wider participation in trading and governance.



2. Data Segmentation

Data is stored Underground and transactions are segmented based on their nature and sensitivity: - Private Data: Includes health records, resource management details, and internal governance decisions.

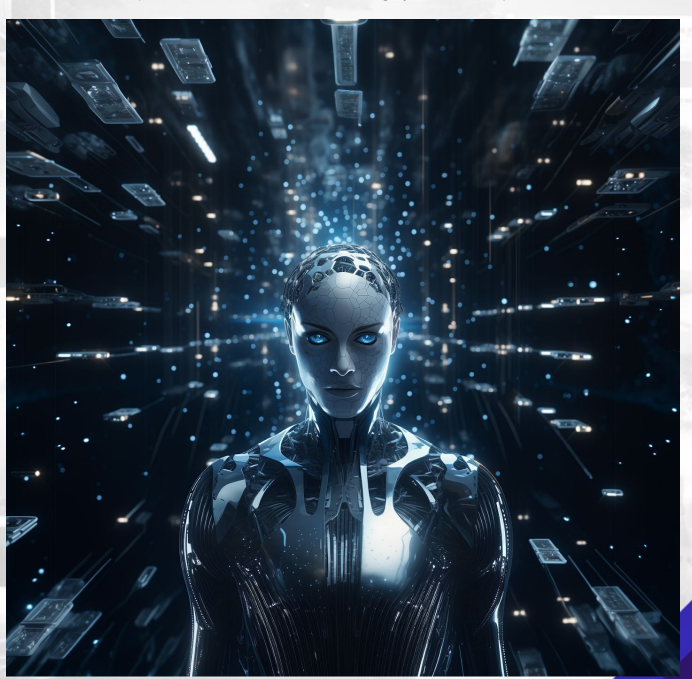
This data is kept within the private net. - Public Data: Includes transactions related to the trading of Pandemic Coin (PDC), public governance votes, and community updates. This data is recorded on the public net.



3. Interoperability and Bridging

The hybrid network uses interoperability protocols to facilitate seamless communication between the private and public nets:

Cross-Chain Bridges: Enable the transfer of assets and data between the private and public nets securely. - Oracles: Provide real-time data feeds from the public net to the private net and vice versa, ensuring synchronised operations.



Consensus Mechanisms

1. Private Net: Proof of Authority (PoA)
For the private net, Proof of Authority (PoA) is employed due to its efficiency and security in a controlled environment:

- Authority will be given and taken by decentralised voting
 Validators: Selected based on their identity and reputation within the community, ensuring
- Validators: Selected based on their identity and reputation within the community, ensuring trust

 and

 reliability.
- Efficiency: PoA provides high transaction throughput and low latency crucial for real-time operations within the bunkers. Creation of semi-decentralised architecture to make it more efficient.
- Security: The permissioned nature of PoA restricts access to authorised entities, protecting against malicious actors.



2. Public Net: Proof of Stake (PoS)

For the public net, Proof of Stake (PoS) is used to maintain a balance of decentralisation and energy efficiency:

- Stakers: All Holders can stake their (POS) PDC tokens to participate in the network's consensus process.
- POS will be completely decentralised, everyone is allowed to stake a certain amount only and it is taken care of so that Voting doesn't lose decentralisation and get manipulated
- Incentives: Stakers are rewarded with additional PDCtokens, promoting network participation
- Scalability: PoS supports a higher transaction volume as compared to traditional Proof of Work (PoW), making it suitable for public interactions and trading.

Security and Privacy

- Private Net: Ensures the privacy of sensitive data and operations, critical for maintaining the security of bunker residents.
- Public Net: Provides transparency for transactions and governance, enhancing trust and accountability within the broader community.

Efficiency and Scalability

- PoA on Private Net: Offers fast transaction processing and low latency, essential for internal operations.
- PoS on Public Net: Supports scalable and energy-efficient consensus, accommodating a growing number of users and transactions.

Flexibility and Resilience

- Hybrid Approach: Combines the strengths of private and public blockchains, offering flexibility to manage sensitive and public data appropriately.
- Interoperability: Seamless integration between the two nets ensures resilience and adaptability in various scenarios.

Governance and Community Involvement

- Private Net Governance: Managed by a selected group of validators, ensuring swift and secure decision-making.
- Public Net Governance: Decentralized, allowing all token holders to participate in governance through staking and voting.



Implementation Strategy of PDC Native Blockchain

1. Initial Setup

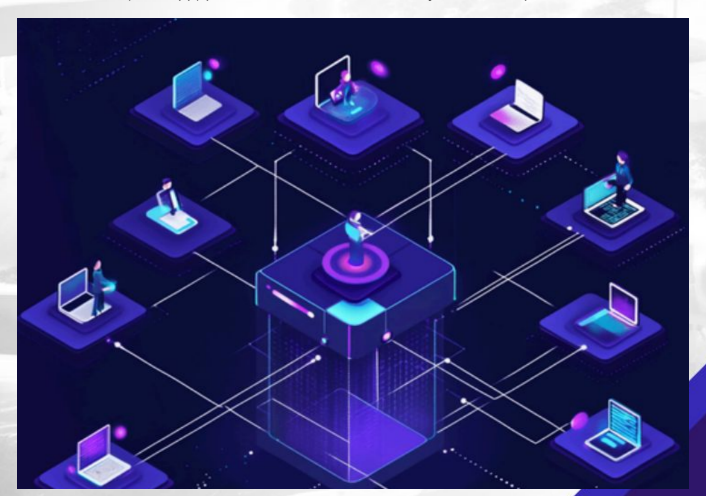
- Infrastructure Deployment: Set up the private net within the bunkers, ensuring secure and redundant infrastructure.
- Validator Selection: Choose reputable and trusted members as validators for the private net.

2. Integration and Bridging

- Cross-Chain Bridges: Develop and deploy bridges to facilitate asset and data transfer between the private and public nets.
- Oracles and Data Feeds: Implement oracles to ensure real-time data synchronisation.

3. Continuous Improvement

- Security Audits: Regularly conduct security audits of private and public nets.
- Feedback and Iteration: Collect feedback from users and continuously iterate on the (PEN App) platform to enhance functionality and user experience



Benefits of PDC Native Blockchain

- The hybrid blockchain network for the Pandemic Coin project combines the strengths of private and public blockchains to provide a secure, efficient, and resilient platform.
- This dual-layer approach ensures the privacy and security of sensitive operations within the bunkers while leveraging the transparency and decentralisation of the public net for broader community engagement and trading. Benefits of PDC Native Blockchain
- Through advanced consensus mechanisms and robust interoperability, the Pandemic Coin ecosystem is well-equipped to meet the challenges of global threats and ensure the well-being of its members



RWA Construction: What is included in the Community Shelter Development Plan

Integrating shopping centers, sports facilities, recreation centers and other detailed amenities within the Pandemic Coin underground shelters represents a visionary approach to disaster preparedness and community well-being. These features transcend the conventional idea of shelters as mere safety havens, transforming them into holistic living environments.

1. Al-Enhanced Shelter Capacity Planning:

Utilising Al algorithms to assess and predict population dynamics, shelter occupancy can be optimised. Al-driven data analysis enables efficient resource allocation and adaptive shelter design, ensuring an optimal living environment based on varying threats and population needs.

2. Al-Powered Energy Optimization:

Al-driven energy management systems enhance the sustainability of the shelters. By analysing power usage patterns and environmental conditions, Al can optimise energy sources like solar and wind power. This ensures a resilient power supply, minimising reliance on traditional grids.



3. Al-Integrated Communication Systems:

Al-driven communication systems equipped with natural language processing (NLP) capabilities can decipher and disseminate critical information during emergencies. These systems process diverse threat signals, providing real-time, comprehensible alerts and guidance to shelter occupants.

4. Al-Enabled Inventory Management:

Al algorithms facilitate intelligent inventory management within shelters. By predicting demand based on threat scenarios and consumption patterns, shelters can efficiently stock essential supplies, reducing wastage and ensuring adequate provisions during crises.



5. Al-Assisted Waste Management:

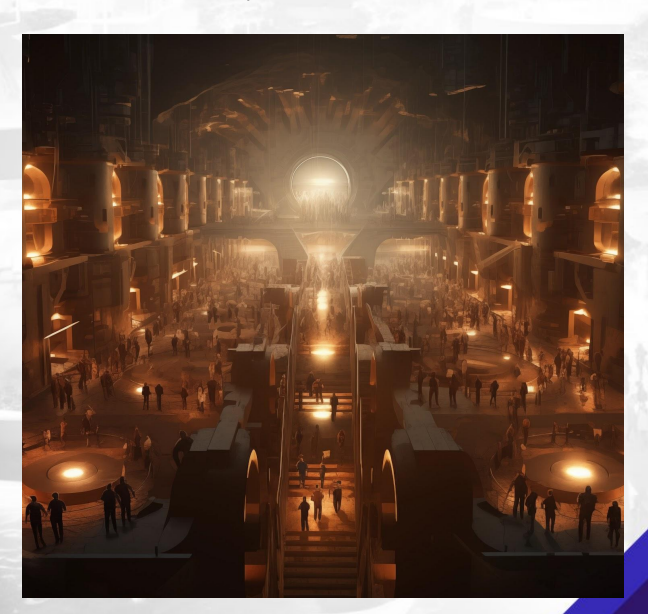
Al-driven waste management systems optimise waste disposal strategies. Through predictive analytics, these systems assess various waste disposal methods based on threat types, ensuring environmentally conscious and efficient waste handling.

6. Al-Powered Security Solutions:

Al-driven surveillance systems with facial recognition and anomaly detection capabilities bolster shelter security. These systems offer comprehensive monitoring, identifying potential threats and ensuring stringent access control

7. Shopping Centers:

Shopping centers within these shelters provide access to essential supplies, groceries, and daily necessities, ensuring that residents have provisions during extended stays underground. This not only guarantees basic sustenance but also fosters a sense of normalcy and comfort amid crises.



8. Sports Facilities:

The inclusion of sports facilities and recreation centres serves multiple purposes. Physical activity is vital for mental and physical well-being, especially during challenging times. These facilities offer residents an outlet for exercise, stress relief, and social interaction, promoting a healthier lifestyle within the shelter environment. Additionally, they contribute to community building by fostering camaraderie among shelter inhabitants.

9. Water Management System:

Pandemic Coin places significant emphasis on water management within its underground shelters. Advanced water recycling and purification systems are intended to support a sustainable and continuous supply of clean water for inhabitants. The system aims to utilize cutting-edge technology to recycle and purify water from various sources, aiming to provide an uninterrupted and safe water supply for daily use.







10. Childcare Programs

Recognizing the need for comprehensive care within the shelters, Pandemic Coin includes dedicated childcare programs. These programs will offer a safe and nurturing environment for children, ensuring their education, emotional well-being, and recreational activities are catered to. Trained childcare professionals will facilitate educational programs and engage children in age-appropriate activities, fostering a supportive community environment even in challenging times.

11. Petcare Shelters

Understanding the emotional bond between individuals and their pets, Pandemic Coin shelters will accommodate pet care facilities. These spaces will be equipped to ensure the well-being of pets, offering adequate space, food, and veterinary care. By providing a safe and comfortable environment for pets, Pandemic Coin aims to alleviate the concerns of pet owners during crises, ensuring the welfare of their beloved companions.





12. Transportation Connectivity:

Pandemic Coin plans for comprehensive transportation connectivity to and between its shelter locations. Each shelter site is strategically positioned to ensure accessibility and connectivity to major transportation routes. The shelters are designed to have provisions for underground transport systems, allowing seamless movement within the shelter and connecting different sections. Additionally, provisions are made for shuttle services and emergency transport, aiming to transport individuals to the nearest shelter location during crises for swift and safe evacuation.



By integrating AI into its operational framework, Pandemic Coin elevates the efficiency, sustainability, and adaptive capabilities of its underground shelters, prioritising safety, comfort, and community well-being amidst challenging circumstances.

By incorporating the non-Al amenities, Pandemic Coin doesn't just focus on survival; it envisions a thriving community capable of leading a fulfilling life even in adverse situations. It emphasises the importance of holistic support systems in ensuring well-being of individuals during times of crisis.

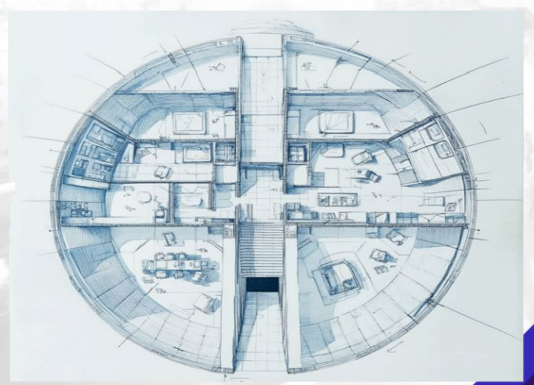
13. Ventilation and Air Filtration Systems for Biological Threats:

Shelters should integrate state-of-the-art ventilation systems with advanced air filtration capabilities. These systems protect against biological threats, ensuring that occupants breathe uncontaminated air

14. Earthquake-Resilient Design:

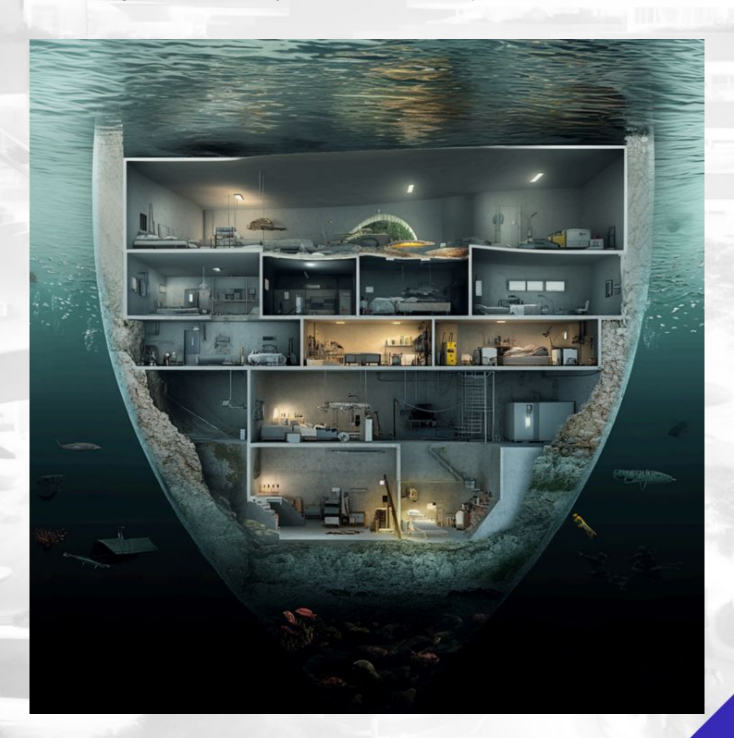
In earthquake-prone regions, shelters need seismic-resistant design elements. Shock absorbers, flexible materials, and reinforced foundations contribute to the overall earthquake resilience of the shelter.





15. Tsunami-Resistant Construction:

Coastal shelters must withstand the impact of tsunamis. Elevated structures, flood barriers, and buoyant foundations are integral components of tsunami-resistant shelter design. Should be far away from coastal and tsunami prone areas



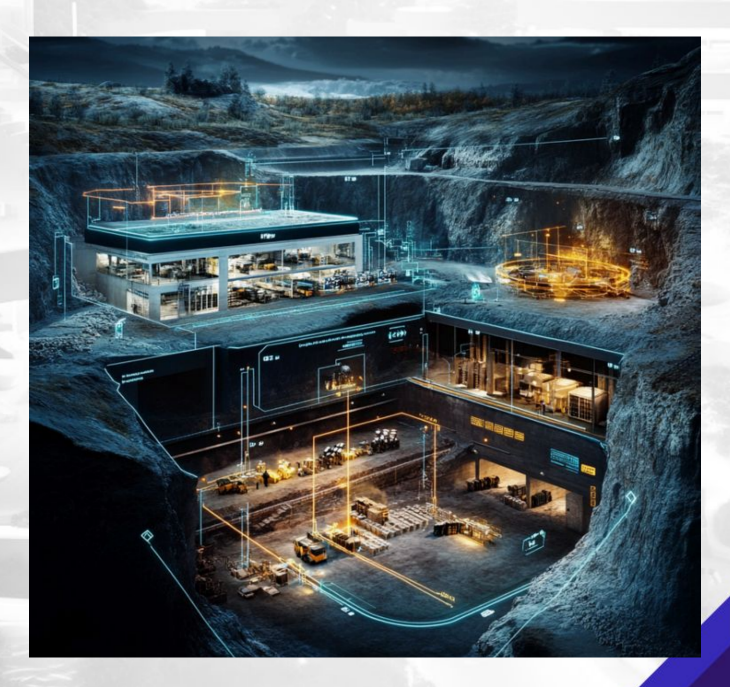
16. Global Shelter Network

Pandemic Coin envisions a global network of Al-based secure community shelters, strategically distributed across various regions worldwide. These Al-based secure community shelters will be strategically positioned to cater to diverse threats specific to different geographical locations.



17. Chemical and Biological Hazards

The material's resistance to chemical and biological threats is critical. Advanced materials, through their molecular structures, resist corrosion, degradation, and contamination, thereby ensuring the shelter's long-term durability in the face of hazardous substances or biological agents. In essence, the chosen materials need to withstand weather fluctuations, geological instabilities, and potential hazards while maintaining structural integrity to provide a secure and reliable underground refuge for Pandemic Coin's shelter initiative.



Features of Pandemic Coin - PDC: What users will get within the underground community

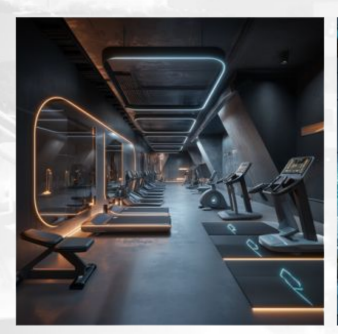
- Al-based secure community Room (Single, double, family)
- Community Shopping Area (clothes, shoes, personal needs etc.)
- Access to third-party, proprietary **Al-based health** and fitness scanning solutions.







- Community fitness centres and gym
- Community hospital
- Community swimming pools



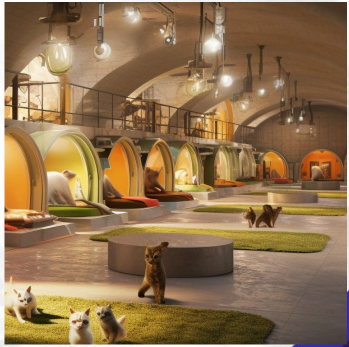




- Community food supermarket
- Childcare facilities
- Petcare facilities







- Community Cafe
- Community religious centres (Mosques, Churches etc.)





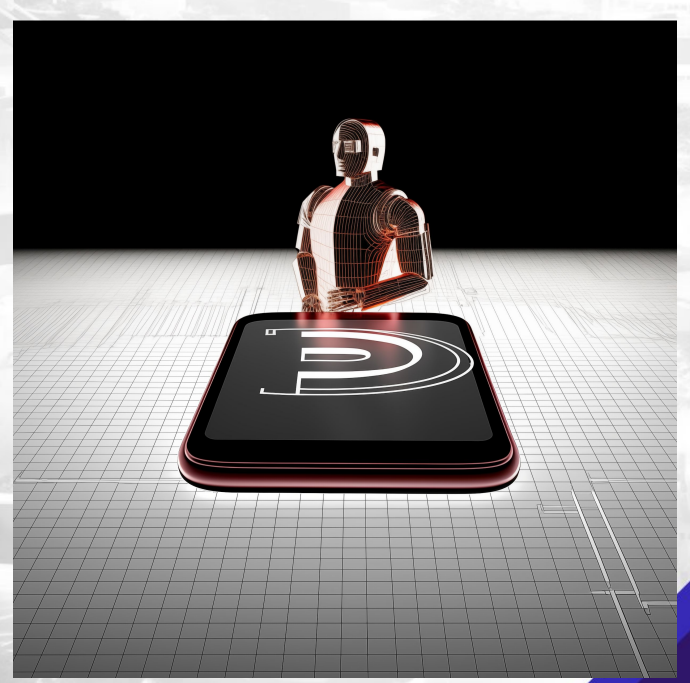


Al-based security, safety and connectivity features:

1. PEN App Connectivity:

The Pandemic Coin ecosystem is augmented with the PEN (Pandemic Emergency Network) app, connecting individuals directly to the platform. The PEN app serves as a gateway for users to access information, make transactions, and engage with the

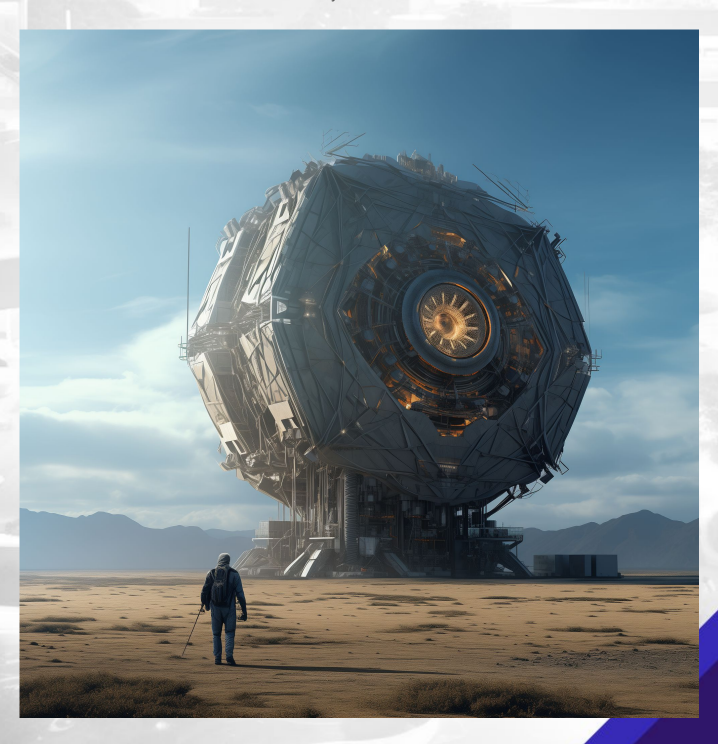
It provides real-time updates, emergency alerts, and communication tools, fostering a cohesive and informed community within the Pandemic Coin network.



2. Al-based security Radar system

The Pandemic Coin ecosystem is augmented with the PEN (Pandemic Emergency Network) app, connecting individuals directly to the platform. The PEN app serves as a gateway for users to access information, make transactions, and engage with the

It provides real-time updates, emergency alerts, and communication tools, fostering a cohesive and informed community within the Pandemic Coin network.



3. Al for Human health scanning

Pandemic Coin's upcoming venture encompasses cutting-edge Al-driven health scanners poised to revolutionise preventive healthcare. These non-invasive body scanners, planned to be part of the project's offerings, harness over 70 sensors, gathering a staggering 50 million data points across various health parameters. Using an Al-powered system, these scanners swiftly analyse this wealth of information, enabling early detection and proactive measures against potential health

This innovative technology aims to provide instant results, empowering individuals with real-time health insights through a dedicated application. Led by a vision to reshape healthcare by prioritising prevention over treatment, Pandemic Coin's initiative aligns with the escalating concerns surrounding healthcare costs.

The planned scans, designed for quick accessibility and affordability, signify a significant stride towards democratizing advanced healthcare solutions. This strategic move echoes a commitment to challenge existing healthcare norms, hinting at a future where preventive healthcare is not just a privilege but a widespread reality for all.



4. Al based early pandemic signal indicator for preparedness

Pandemic Coin is pioneering an Al-powered early signal indicator, a groundbreaking feature set to redefine pandemic preparedness. Leveraging cutting-edge Al technology, this indicator swiftly identifies potential pandemic threats, providing crucial early warnings.

By analyzing vast data sets and real-time information, Pandemic Coin's AI system aims to forecast and signal impending pandemics, conflicts, environmental disasters and more empowering individuals and communities to take proactive measures, safeguarding lives and ensuring timely preparedness. This innovative addition reflects Pandemic Coin's commitment to leveraging advanced technology for disaster resilience and personal security



Case Studies

Statistics on the Number of People Saved in Community Shelters During Past Wars

World War II

1 United Kingdom

- The Blitz (1940-1941): During the German bombing campaign, an estimated 1.4 million Londoners used the London Underground stations as shelters.
- Casualty Reduction: Civilian casualties were significantly reduced due to the widespread use of Anderson and Morrison shelters, with approximately 40,000 civilian lives saved in London alone.

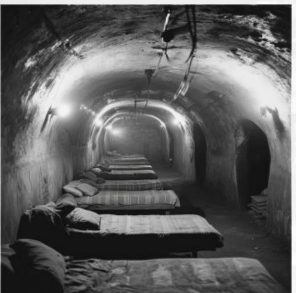






2 Soviet Union:

• Siege of Leningrad (1941-1944): Community shelters in Leningrad (now Saint Petersburg) provided refuge for thousands of civilians. Although the exact number is unclear, shelters were a critical factor in the survival of over 1 million residents during the 872-day siege.







3 Germany:

• Air Raids: An extensive network of bunkers and shelters across major cities like Berlin, Hamburg, and Dresden protected civilians from Allied bombings. In Berlin, about 3 million people were provided with shelter during air raids, contributing significantly to their survival.



4 Korean War (1950-1953)

• South Korea: - Seoul: Community shelters were used extensively during the numerous invasions and bombings. It is estimated that hundreds of thousands of civilians used these shelters, saving tens of thousands of lives.

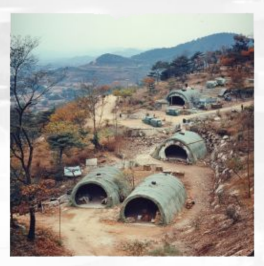






5 Vietnam War (1955-1975)

• Vietnam: Cu Chi Tunnels: A vast network of underground tunnels used by the Viet Cong not only provided strategic advantages but also served as shelter for thousands of civilians. These tunnels helped protect approximately 10,000 people from bombings and military operations.







PANDEMIC COIN ECOSYSTEM



PDC EXCHANGE



PDC PEN APP



PDC REAL WORLD UNDERGROUND COMMUNITY



PDC NFT









PDC AI HEALTH SCANNER





PANDEMIC WALLET





Don't wait until it's too late. The draw for secure Al-based community shelters ought to take place in 2025, and the demand is soaring. Secure your peace of mind today. Act now, and secure your shelter instantly. Your safety and the well-being of your loved ones is our priority. Join us in creating a resilient future!

Join us and secure Shelter Heavens here

https://pandemiccoin.io/token-sale

Scan me!

