

B

table of contents

- 1. Introduction..... 4
 - 1.1 Overview of the Project..... 4
 - 1.2 Motivation and Objectives 4
 - 1.3 Market Analysis and Potential 4
- 2. The Security Concept..... 4
 - 2.1 Scenarios and Threats 4
 - 2.2 Development of the Security Concept 4
 - 2.3 Integration of the Token into the Security Network..... 4
- 3. The Token..... 5
 - 3.1 Tokenomics: Structure and Distribution 5
 - 3.2 Functionality and Use of the Token 5
 - 3.3 Use of the Token in a Crisis..... 5
- 4. NFTs and Bunker Concepts 5
 - 4.1 Introduction to NFT Technology 5
 - 4.2 Temporary Private Bunker in the Garden or Shelter (Level 1)..... 5
 - 4.3 Communal Bunker with 70,000 m² Space (Level 2)..... 6
 - 4.4 City Project in Gambia, Africa (Level 3) 6
 - 4.5 Community at the Forefront..... 6
- 5. Combining Tokens and NFTs 7
 - 5.1 Mechanisms of Token-NFT Exchange 7
 - 5.2 Economic Models and Incentives 7
 - 5.3 Impact on the Market and User Community..... 7
 - 5.4 Planned Stages in the Presale..... 8
 - 5.5 Referral System..... 9
- 6. Technical Implementation 9
 - 6.1 Blockchain Architecture..... 9
 - 6.2 Smart Contracts and Their Functions 9
 - 6.3 Security and Data Protection..... 9
- 7. Governance and Compliance..... 10
 - 7.1 Legal Framework 10
 - 7.2 Governance Model for Token and NFT Management 10
 - 7.3 Regulatory Requirements and Global Compliance..... 10
- 8. Risks and Challenges..... 10
 - 8.1 Technological Risks 10
 - 8.2 Market Risks and Volatility 10

8.3 Social and Ethical Challenges.....	10
9. Future Perspectives	10
9.1 Project Development.....	10
9.2 Network Expansion and Global Growth	10
9.3 Long-Term Vision and Impact on the Community.....	11
10. Conclusion	11
10.1 Summary of Key Points.....	11
10.2 Call to Action and Support.....	11
10.3 Contact and Further Information	11
Disclaimer	11
FAQ	12
General Questions	12
Token Usage.....	12
Ownership and Rights.....	12
Staying in the Bunker.....	13
Visuals.....	14
Tier 1: Sleeping Cabin 5 – 20 m ³	15
Tier 2: small unit 20 - 100 m ³	16
Tier 3: grand unit > 100 m ³	18

1. Introduction

1.1 Overview of the Project

Bunker Coin is an innovative project initiated by the Mining Project Management Company Limited. There are several Bunker Coin projects, with the historic bunker in Halberstadt being the initial focus. The bunker was built during World War II and later modernized to withstand nuclear attacks. With a surface area of 70,000 m², the bunker offers immense potential as a secure refuge in times of crisis. The project aims to enable access to this bunker through the sale of tokens and to build a global community that has a secure retreat in times of geopolitical tensions.

1.2 Motivation and Objectives

The motivation behind Bunker Coin lies in the increasing global uncertainties, whether from natural disasters, wars, or other threats. The project's goal is to provide people with a secure refuge, managed through democratic access. At the same time, the project seeks to foster a strong community that supports each other and collectively decides on the management of the bunker.

1.3 Market Analysis and Potential

The market for security and retreats is steadily growing, particularly in times of global uncertainties. By combining physical security through the bunker and innovative blockchain technology, Bunker Coin aims to fill a niche in the market that appeals to both investors and security-conscious individuals. Through the use of tokens and NFTs, the project is uniquely positioned in the cryptocurrency market.

2. The Security Concept

2.1 Scenarios and Threats

The bunker in Halberstadt is designed to provide protection against a variety of threats, including natural disasters such as hurricanes, unexpected events like solar storms or asteroid impacts, and human-caused dangers such as nuclear, biological, and chemical attacks. The facility is built with robust reinforced concrete and features comprehensive security measures to ensure protection even in the most extreme scenarios. The growing threat of artificial intelligence is countered by designing the bunker with mechanical and electronic solutions that operate independently of network technology and are thus invulnerable to AI attacks.

2.2 Development of the Security Concept

The security concept of the bunker is continuously being developed to meet current requirements. Modern security technologies and regular drills play a central role in optimally preparing the bunker's inhabitants for potential emergencies. While the structure of the bunker remains intact, its technical equipment is being comprehensively modernized.

2.3 Integration of the Token into the Security Network

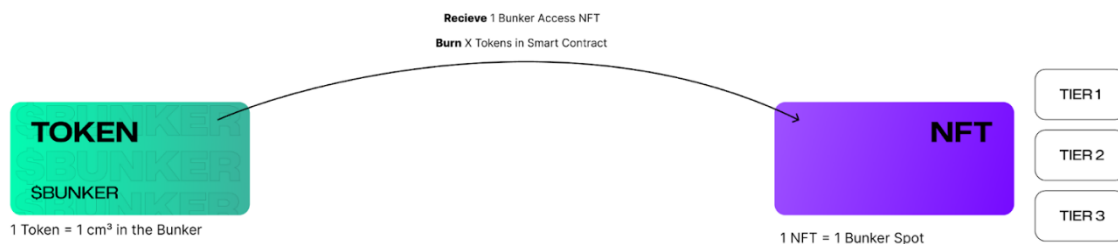
The Bunker Coin token is integrated into the bunker's security network by enabling access to various security levels and rooms. Each token represents 1 cm³ of volume within the bunker, and by acquiring NFTs, physical access can be secured. This model ensures that tokens offer direct utility in times of crisis while also functioning as a tradable asset.

3. The Token

3.1 Tokenomics: Structure and Distribution

Bunker Coin is based on Solana's SPL standard. Approximately 60% of the token supply is used for tradable bunker volume, while the remaining 40% is allocated for security personnel, civilian staff, bunker maintenance, and technically necessary reserved volume. The token distribution is designed to ensure both the long-term operation of the bunker and the necessary liquidity in the market.

3.2 Functionality and Use of the Token



With the token, you can purchase NFTs that grant you physical access to specific rooms in the bunker. The tokens required for this process are burned, reducing the total available token supply and potentially increasing their value. Thus, besides their practical use in times of crisis, tokens also serve as an investment asset.

3.3 Use of the Token in a Crisis

In the event of a crisis, the value of the tokens is expected to rise as the demand for secure retreats increases. Bunker Coin holders can use their tokens to gain access to the bunker by acquiring the corresponding NFTs. The conversion of tokens into NFTs takes time, so timely conversion is recommended to secure a spot.

4. NFTs and Bunker Concepts

4.1 Introduction to NFT Technology

NFTs (Non-Fungible Tokens) play a central role in the Bunker Coin project. They represent physical access to specific areas in the bunker and are unique and non-interchangeable. The NFTs are created on the Solana blockchain and offer a secure and transparent way to manage access to the bunker.

4.2 Temporary Private Bunker in the Garden or Shelter (Level 1)

For short-term protection, Bunker Coin offers the possibility of acquiring a temporary private bunker. These bunkers, which can be optionally purchased via special additional NFTs, are quick to set up and equipped with the necessary emergency supplies, medical care, and communication tools. The secure transport to the communal bunker in Halberstadt is also organized through these NFTs.

4.3 Communal Bunker with 70,000 m² Space (Level 2)

Our goal is to make life in the bunker as comfortable as possible. From artificial sunrise and sunset to high-end comfort and a strong community—everything is considered. Security is also ensured: should any problems arise, armed security personnel are on hand. All members in the bunker have responsibilities, and we ensure that key professions like doctors and engineers are represented within the community. The main bunker in Halberstadt accommodates a larger community and is divided into three different tiers:

- **4.3.1 Tier 1: Basic – Sleeping Cabins**
 - Offers basic access to safety in an emergency. The sleeping cabins are soundproofed and offer you privacy as well as basic amenities such as a bed, safe, and storage space.
- **4.3.2 Tier 2: Medium – Small Units**
 - These rooms offer more privacy and comfort, including a private bathroom and space to accommodate a partner or family.
- **4.3.3 Tier 3: Luxury – Large Units**
 - For supporters who contribute significantly to the project, individually designed, luxurious rooms are available that offer the highest level of comfort.

4.4 City Project in Gambia, Africa (Level 3)

In the long term, Bunker Coin plans to develop a modern city in Gambia, Africa. Africa is currently developing rapidly, and Gambia is a particularly safe country that will serve as a secure retreat outside Europe. This city will offer comprehensive infrastructure, including hospitals, schools, hotels, and social projects. The goal is to create a sustainable and secure living environment for the community.

4.5 Community at the Forefront

Social connections are essential, which is why the community is at the heart of Bunker Coin. When you acquire an NFT, you become part of an exclusive group of like-minded individuals who support each other—not just in times of crisis. Influential members share important information and warnings with the entire community. A specially trained security group ensures the safety of the bunker in emergencies and stands by your side in everyday life outside the bunker. A special bunker app is being developed to support communication, warning, and evacuation efforts.

5. Combining Tokens and NFTs

5.1 Mechanisms of Token-NFT Exchange

The conversion of tokens into NFTs works only one way, as the tokens are burned during NFT creation. Anyone wishing to acquire an access NFT must first be accepted by the existing community. In principle, everyone should have the opportunity to join the community with an access NFT. However, if community members veto, admission can be denied. This ensures harmonious coexistence among like-minded individuals. The NFT can be resold by the acquirer.

5.2 Economic Models and Incentives

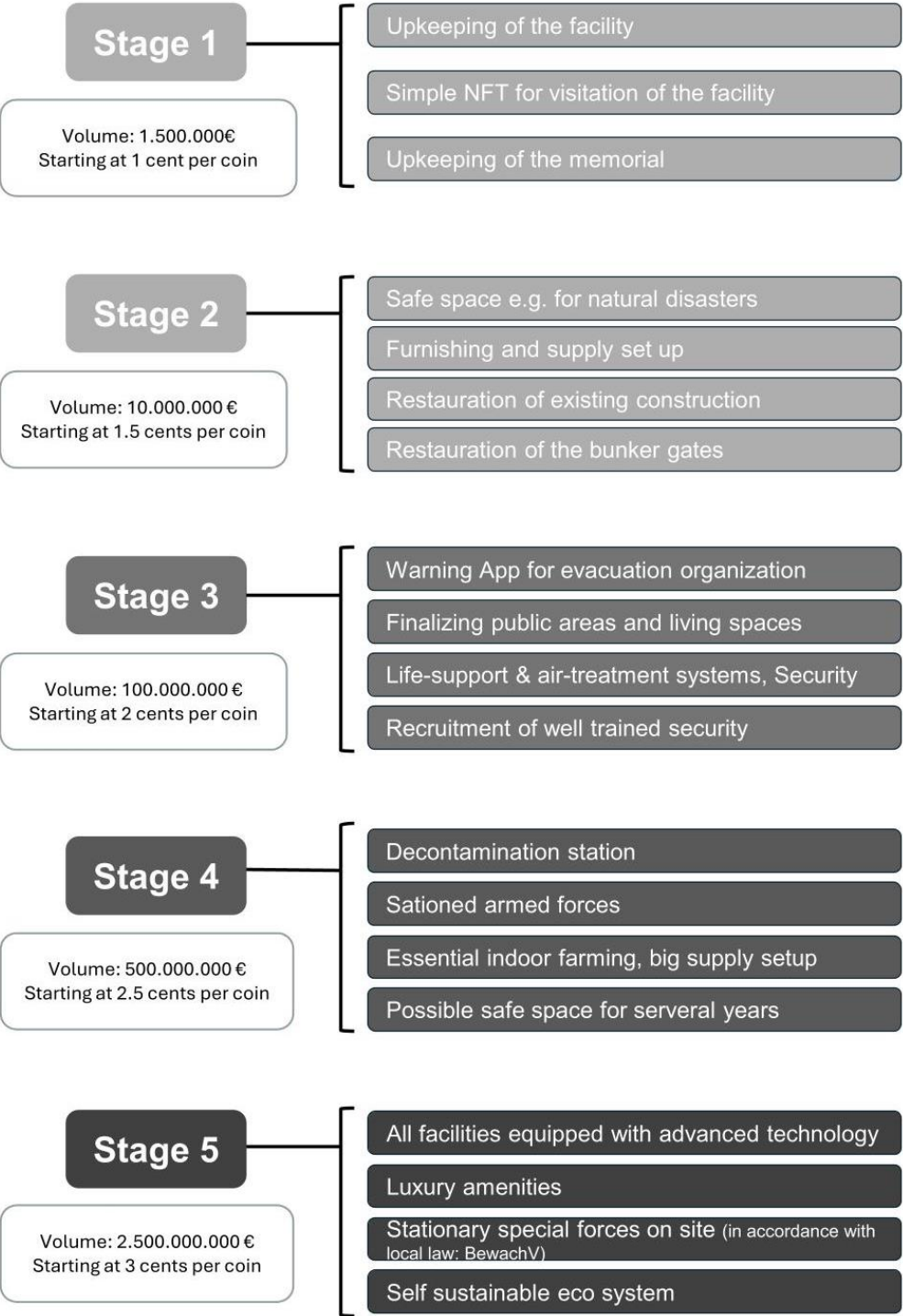
The economic model of Bunker Coin is designed to appeal to both investors and security-conscious individuals. By linking the token price to access to the bunker, strong incentives are created for the purchase and trade of tokens. The ability to convert tokens into NFTs offers additional flexibility and investment opportunities.

5.3 Impact on the Market and User Community

The combination of tokens and NFTs creates a unique offering in the cryptocurrency market. This fosters an active user community that engages in both the management of the bunker and the trading of tokens. Market demand for secure retreats could drive up token value, thereby increasing the attractiveness of the project.

5.4 Planned Stages in the Presale

The presale will take place in various stages. Early investors benefit from lower coin prices. The more money we can raise, the more experts we can involve in the project, and the more detailed the planning and implementation will be.



5.5 Referral System

Invite the people you would like to have with you in an emergency and earn money! If someone buys tokens through your referral link, you will receive a percentage of the token value purchased through your link, depending on the value in your wallet. And if your friends invite others, you still earn!

Wallet-Wert	Ref-Stufe I	Ref-Stufe II	Ref-Stufe III	Ref-Stufe IV
0 €	5,0%	2,0%	1,0%	0,5%
1.000 €	8,0%	2,0%	1,0%	0,5%
10.000 €	12,0%	2,0%	1,0%	0,5%
100.000 €	20,0%	2,0%	1,0%	0,5%

6. Technical Implementation

6.1 Blockchain Architecture

Bunker Coin is based on the Solana blockchain, known for its high performance and low transaction costs. This choice ensures that the creation and management of tokens and NFTs is efficient and secure.

6.2 Smart Contracts and Their Functions

The functionality of Bunker Coin is governed by smart contracts, which set the rules and conditions for the purchase, sale, and exchange of tokens and NFTs. These contracts are automated and immutable, ensuring security and transparency for all transactions.

6.3 Security and Data Protection

Security and data protection are central to the technical implementation. Blockchain technology provides a high level of security against manipulation, and all users' personal data is encrypted and protected.

7. Governance and Compliance

7.1 Legal Framework

Bunker Coin is implemented strictly in accordance with applicable national and international laws and regulations. We ensure that all aspects of the project comply with legal requirements to provide maximum security for both investors and users. All necessary government approvals will be obtained if required.

7.2 Governance Model for Token and NFT Management

The management of Bunker Coin is carried out by a Decentralized Autonomous Organization (DAO), which allows users to vote on important decisions. Each token represents one vote, ensuring democratic management of the bunker. NFT holders have voting rights equivalent to tokens. The Mining Project Management Company Limited reserves the right to veto if a community decision violates the fundamental principles of the projects.

7.3 Regulatory Requirements and Global Compliance

We are committed to meeting all regulatory requirements and complying with global standards. This includes compliance with data protection regulations as well as financial and tax regulations.

8. Risks and Challenges

8.1 Technological Risks

As with any technological project, there are risks associated with the development and implementation of blockchain and NFT technologies. These include potential security vulnerabilities and the need for continuous updates and improvements.

8.2 Market Risks and Volatility

The cryptocurrency market is known for its volatility. The value of Bunker Coin could experience significant fluctuations, presenting both risks and opportunities for investors.

8.3 Social and Ethical Challenges

Managing a community living in the bunker presents social and ethical challenges. It is crucial to create a fair and safe environment where all members interact with respect and responsibility.

9. Future Perspectives

9.1 Project Development

Bunker Coin plans to continuously improve the bunker's infrastructure and integrate new security measures. At the same time, the use of blockchain technology will be further optimized to increase the efficiency and security of the project.

9.2 Network Expansion and Global Growth

The project aims for global expansion by creating more secure locations worldwide. The planned city in Gambia (Africa) is a step in this direction and is intended to serve as a model for future projects.

9.3 Long-Term Vision and Impact on the Community

In the long term, Bunker Coin aims to create a safe and sustainable community that can endure even in times of crisis. The project aims not only to provide protection but also to have positive social and economic impacts on the community.

10. Conclusion

10.1 Summary of Key Points

Bunker Coin combines state-of-the-art blockchain technology with physical security to create a unique refuge in uncertain times. The project offers both investment opportunities and practical benefits in times of crisis.

10.2 Call to Action and Support

We invite you to become part of this innovative initiative and contribute to the development of the project by purchasing tokens and NFTs. Together, we can create a safe and sustainable future.

10.3 Contact and Further Information

For more information about Bunker Coin and how you can participate, visit our official website or contact us directly. We look forward to working with you to drive the project forward.

Disclaimer

The token does not grant ownership rights equivalent to real estate. The token serves solely as a means of payment for the NFTs, which represent access (City Project) or access rights (Bunker Project).

FAQ

General Questions

- **What is Bunker Coin?**

Bunker Coin is a token that, for example, represents 1 cm³ of volume in physical bunker spaces. You can acquire an NFT that grants you access to a place in the bunker or another project of the Mining Project Management Company Limited.

- **How can I buy Bunker Coin?**

During the presale phase, you can purchase Bunker Coin directly through our official website. After the presale, it will be available on selected cryptocurrency exchanges.

- **What happens if the minimum amount in the presale (Stage 1) is not reached?** In this case, the buyback of the tokens is guaranteed for investments of more than 1000 €, minus any incurred costs, commissions, and processing fees.

Token Usage

- **What can I do with my Bunker Coin after purchasing it?** You can use your tokens to acquire an NFT that secures you a place in the bunker or another project. You can also participate in governance decisions or trade your tokens on the market. An NFT for a bunker tour can also be purchased.

- **Are there recurring costs associated with owning Bunker Coin?**

It is planned to involve NFT holders in the costs of maintenance as well as in any potential profits, e.g., from the City Gambia project.

Ownership and Rights

- **Can I sell or transfer my Bunker Coin to third parties?**

Yes, you can sell or transfer your Bunker Coin, the same applies to the NFTs.

- **What are the advantages of buying during the presale phase?**

Presale buyers enjoy benefits such as discounted prices and early access to selected bunker areas, subject to availability.

Staying in the Bunker

- **How is the community in the bunker organized?**

The community is based on a self-management model with a voting system, where each token represents a vote. Internal management decisions are made democratically. The Mining Project Management Company Limited reserves the right to veto if a community decision violates the fundamental principles of the projects.

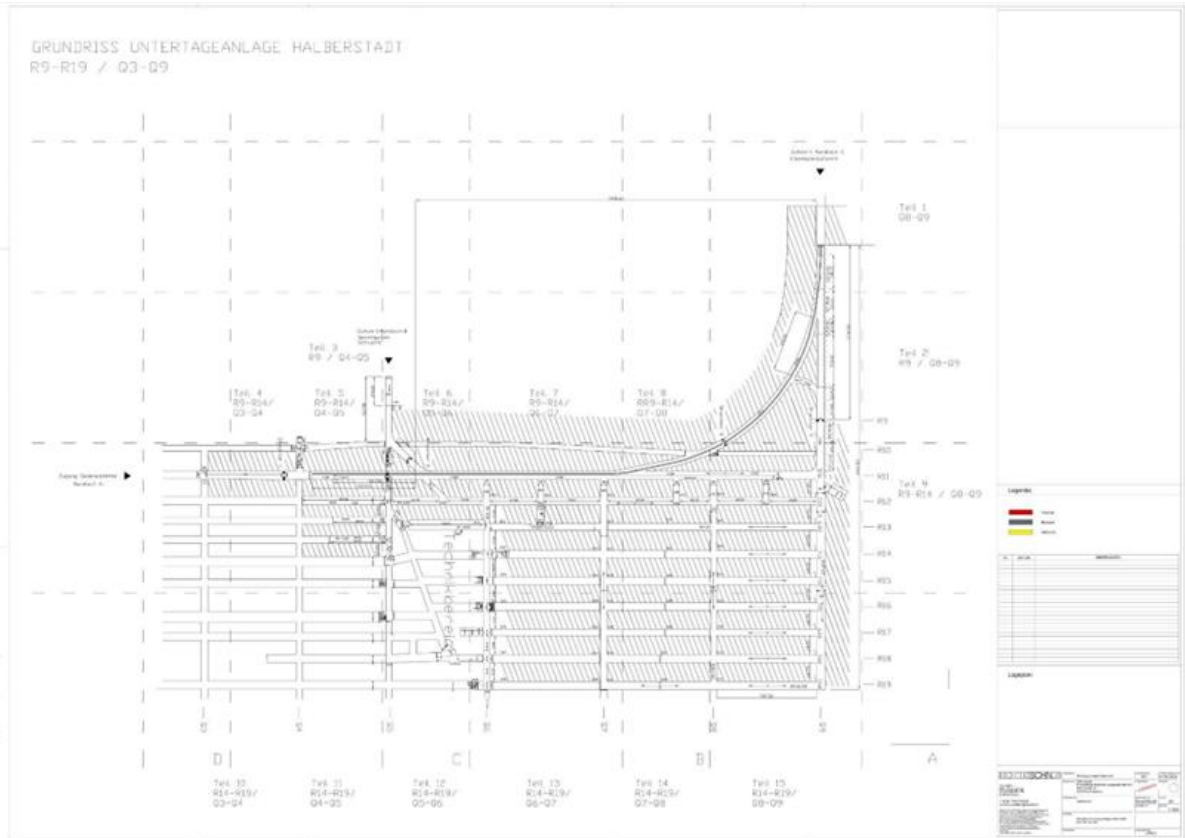
- **Can I visit the bunker?**

Access to visit the bunker is possible through a separate visit NFT. This will also burn additional coins.

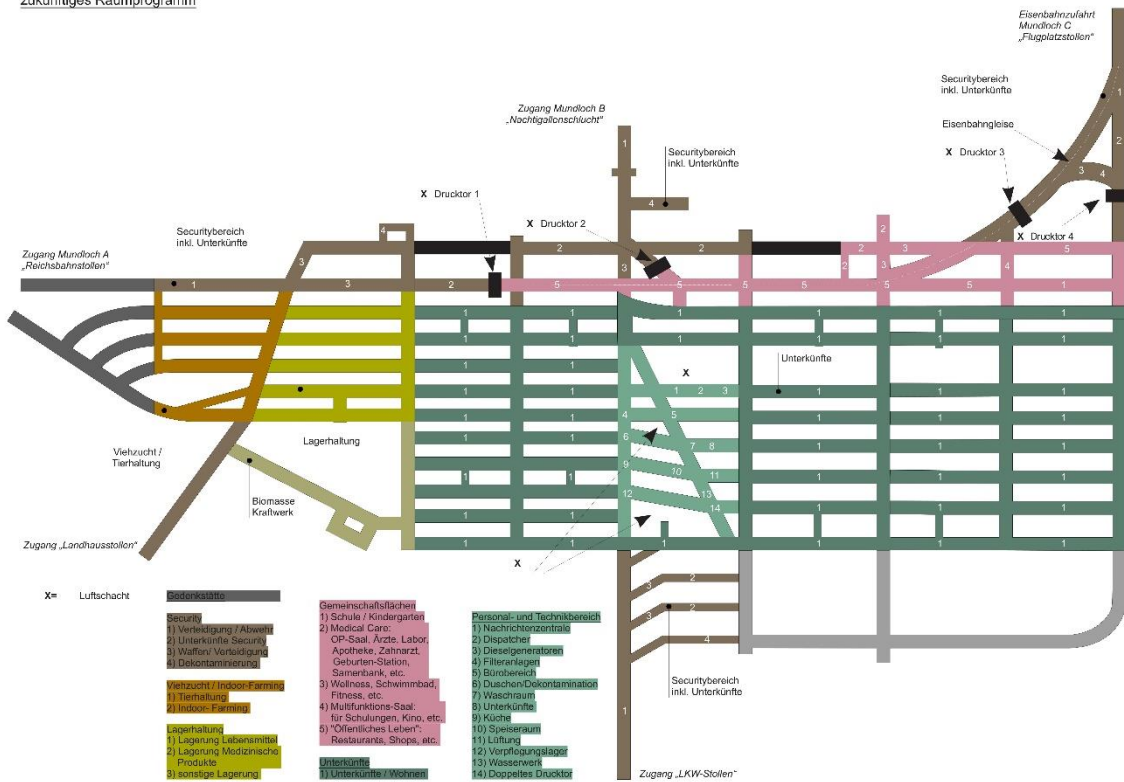
- **Am I allowed to search for the missing DDR money or the Amber Room in the facility with my access NFT?**

Yes, you are allowed to do so. :)

Visuals



Komplexlager 12 Halberstadt zukünftiges Raumprogramm



Tier 1: Sleeping Cabin 5 – 20 m³

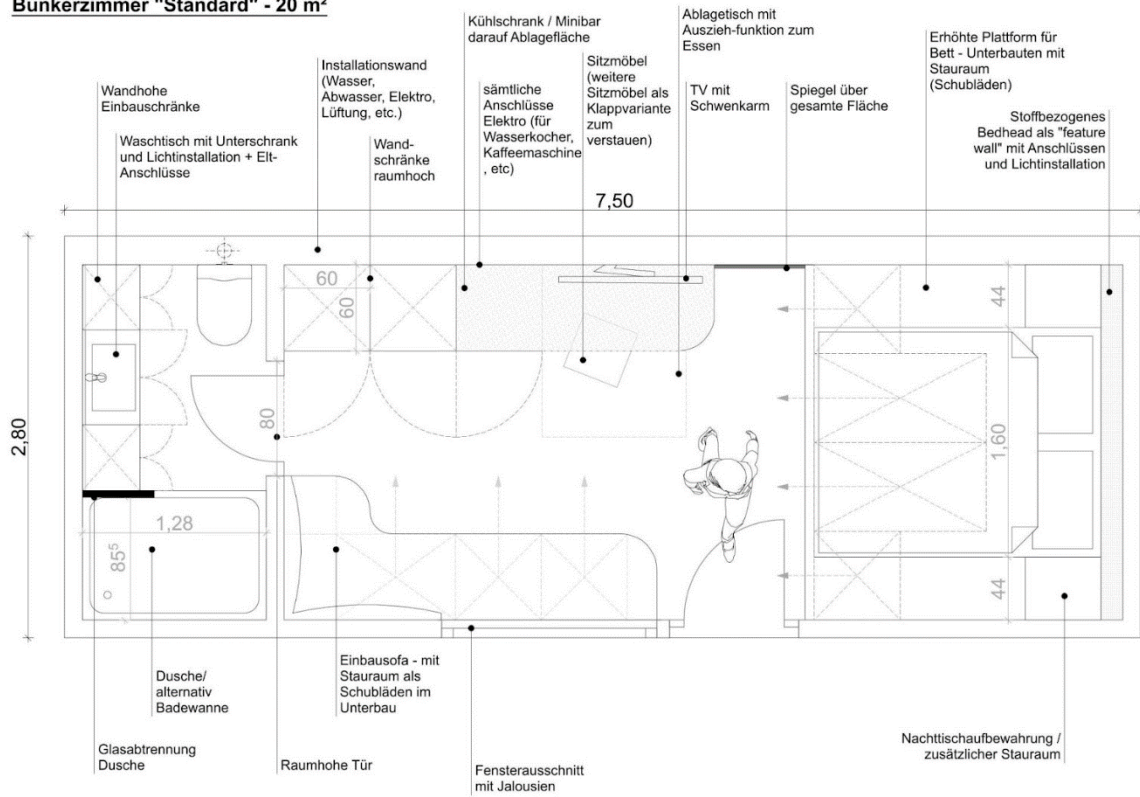


Tier 2: small unit 20- 100 m³





Bunkerzimmer "Standard" - 20 m²



Tier 3: grand unit > 100 m³



