



Whitepaper FutureVibes

\$VIBES

<http://futurevibes.io>

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1 Introduction

1.1 Executive Summary: The idea behind FutureVibes

FutureVibes (\$VIBES) is a novel crypto project that combines social impact with financial participation.

“What if your investment could change lives?”

At the heart of the project is the mission to provide access to technologies, therapies and medical support for people with limited mobility around the world through targeted donation projects.

FutureVibes combines a well-thought-out token model with innovative reward systems, community participation and a clear focus on long-term value creation - for investors, users and charitable initiatives alike.

A deliberately limited supply, transparent token distribution and a proprietary liquidity pool ensure stability and trust.

1.2 Overview FutureVibes for Charity (\$VIBES)

FutureVibes was created to combine the potential of blockchain technology with social responsibility. Our goal is to create a transparent platform on which users can contribute to the further development of the project in a variety of ways - be it through staking, donations or active participation in the community.

The vision: A sustainable increase in the value of the \$VIBES token creates financial incentives for investors, while at the same time strengthening donation projects for disadvantaged people. The growing community contributes significantly to the visibility and stability of the project.

FutureVibes is the first crypto ecosystem that turns every trade into an opportunity for a better life.

1.3 What is \$VIBES?

\$VIBES is a utility token on the Solana blockchain that serves as a link between the crypto community, charity project and digital reward models. It enables:

- Access to exclusive reward systems
- Participation in governance processes
- Staking opportunities with attractive APYs
- Support charitable initiatives through direct token impact

\$VIBES stands for a holistic understanding of social responsibility, economic benefit and technological innovation.

Invest in Change. Earn in \$VIBES. Move the World – one step at a time.

1.4 Advantages of \$VIBES

In contrast to classic meme coins or purely speculative tokens, \$VIBES offers real added value:

- Social impact: every token supports people in need.
- Strong community: Participation through co-determination and engagement.
- Reward systems: Financial incentives through staking, challenges and app usage.
- Long-term benefits: Sustainable strategy instead of short-term hype.

Clearly defined tokenomics, split wallets, including treasury wallets with integrated vesting ensure stability and security. Our smart contract is publicly available on Github.

1.5 Important Features of \$VIBES

- Community-driven: The VIBES community has a say, continues to develop and benefits together.
- Gamified engagement: Users are rewarded for activities such as exercise (e.g. pedometer) or participation in projects.
- Accessibility & transparency: User-friendly wallet integration and a reward system that has a real impact.

1.6 Why \$VIBES

The crypto market is characterized by projects without tangible benefits. \$VIBES takes a different approach: it combines an economically attractive token model with genuine social goals. The increase in the value of the token not only benefits investors but also opens up new opportunities for financing charity initiatives.

FutureVibes is more than a token. It is a movement.

\$VIBES as a token, aims to combine charitable intentions and the social responsibility that one bears as a human being with the added value of a token, so that the charity can support people in need and the token trader owns a coin with a sustainable increase in value. This increase in value gives the investor profit and at the same time gives the charity potential to act to sustainably improve the lives of these people. This gives \$VIBES a unique added value.

2 User Journey

2.1 Participation & entry

\$VIBES thrives on an active community and its investors. Participation is diverse and flexible - everyone can help shape it:

- Motivating support: By sharing, recommending or promoting the project.
- Actively participate: Participate in discussions, proposals, governance and prioritization of charity projects.
- Use the reward system: Collect \$VIBES or ChariTokens through challenges (e.g. ranking, events, pedometer) via the mobile app.
- Staking: \$VIBES can be staked and earn interest.
- Have a say: Influence the project directly by voting.
- Making a social impact: By directly supporting projects for people with restricted mobility.

Onboarding takes place via the vibes4foundation (charity non-profit organization) platform or social networks. One account gives access to the app, the reward system and all project functions.

2.2 Overview of charity participation types

The FutureVibes platform enables flexible participation for people with different interests, resources and motivations. In order to make access as low-threshold as possible, we distinguish between three central forms of participation:

1. Donor (one-time support)

Donors support specific social projects by making one-off payments in FIAT or cryptocurrencies (e.g. USDC, Bitcoin, Ethereum or SOL). Registration on the platform is not mandatory. Donors can optionally receive a digital donation receipt, NFT award or an impact badge.

Features:

- No account required
- Crypto or FIAT donation
- Optional digital thank you or badge
- Contribution goes directly to verified charity projects

2. Passive members (monthly supporters)

This group opts for regular, usually monthly support without actively participating in challenges or community activities. After registering on the platform, they receive access to information about the impact of their contributions as well as optional voting rights for selected charity projects.

Features:

- Monthly contribution (Crypto or FIAT)
- Access to progress & donation reports
- Optional right of co-determination (e.g. project prioritization)
- Opportunity to get actively involved later on

3. Active Members (Challenge-based Engagement)

Active members actively shape the platform - via the mobile app, community challenges or governance processes. They collect \$VIBES and ChariTokens through activities such as step counting, rankings, events or invitations and benefit from rewards, special rights and leaderboards.

Features:

- App-supported reward system
- Gamification (e.g. pedometer, challenges, events)
- Direct receipt of \$VIBES and ChariToken
- Full access to governance (voting, proposals)

2.3 Technology : Solana & Infrastructure

FutureVibes is based on the Solana blockchain - chosen because of:

- Low transaction costs
- High throughput & scalability
- Lower environmental impact compared to proof-of-work models

The technological basis enables fast, cost-effective interactions - ideal for microtransactions, community challenges and mobile app integration.

All smart contracts are open source and can be viewed on GitHub.

2.4 Security and Transparency

2.4.1 Volatility & Stability

The crypto market is characterized by high volatility. In order to ensure the stability of the \$VIBES token even in fluctuating market phases, we are implementing a bundle of measures:

- Token locks & vesting mechanisms
- Reward systems with a long-term effect
- Staking-Incentives
- Token buybacks to calm the market
- Limitations on payouts during critical market phases

2.4.2 Transparency & Control

- Our smart contracts are auditable and public.
- The platform communicates tokenomics, treasury allocations and donor funds completely openly.
- Governance processes are decentralized & participatory.

2.4.3 Regulation & Compliance

FutureVibes is committed to complying with all relevant international crypto regulations. We continuously analyze global developments in the regulatory environment and adapt our structures accordingly.

2.4.4 Liquidity & Partnerships

We are building a growing and credible network through targeted partnerships with established organizations in the charity and crypto sector.

- Two main pairings: \$VIBES/SOL and \$VIBES/USDC.
- Secured liquidity pools with blocking periods.
- Building sustainable partnerships in the charity & crypto sector.
- Goal: International expansion of the platform and development of new fields of application.

3 Reward-System

3.1 Staking

The \$VIBES staking model allows users to deposit their tokens for a fixed period of time and receive attractive rewards in return. The aim is to promote long-term commitment to the project and at the same time ensure market stability.

Annual Percentage Yield (APY) of 40%. This high rate is intended to be worthwhile for users who commit to using their token to grow and support the project.

Staking during the Pre-Sales:

- APY: 40 %
- Locking period: Up to 7 days after listing
- Payment model:
 - 40 % after 365 days else pro rata
 - after 20 % per month
 - Reduces selling pressure after listing

Staking after Listing:

- APY: 20 %
- Locking period: 30 days
- Early withdrawal:
 - 20 % Penalty fee on the staked capital
 - To ensure the stability of the pool

Example:

Anyone who stakes 10,000 \$VIBES in the pre-sale will receive 4,000 VIBES after 365 days. Effective total profit: 4,000 VIBES (40 %) with a holding period of 365 days.

3.2 ChariToken & social Reward-Model

We have developed an exclusive reward system with the Vibes4Foundation e.V. to promote social engagement. Members who actively participate in challenges and social projects via the mobile app collect so-called ChariPoints, which can be exchanged for \$VIBE.

- Limitation: A maximum of 5,000,000 ChariTokens can be redeemed.
- Goal: Combining impact and reward.

- Partnership: Volunteer-run, non-profit association with a focus on people with restricted mobility.

This bridge between digital activity and real social benefit makes \$VIBES one of the first tokens with a demonstrable social impact.

Every redeemed ChariToken, every donation, every app interaction strengthens the platform, increases visibility - and potentially increases the value of \$VIBES.

3.3 Direct allocation of donations

A total of 5% of the \$VIBES tokens (5,000,000) are reserved for donations to the Vibes4Foundation e.V. association. These tokens are locked for up to 12 months after listing and are used for long-term project funding. The organization operates entirely on a non-profit basis; all team members work on a voluntary basis.

- Token-Lock: 12 Months
- Intended use: direct financing of technologies, therapies, medicines
- Website: www.vibes4foundation.org (Live at Q4/2025)

4 Roadmap

Our roadmap is designed to build a sustainable, transparent and socially effective crypto ecosystem step by step. From the tech foundation and community building to the integration of governance and partnerships, each phase follows a clear line: making an impact - on the blockchain and in real life.

Q1/2025: Foundation and concept

- Idea and concept
- Finalization of vision, mission and goals
- Technical preparation and setup of servers and web platforms
- Understanding the charity association and tokenomics
- Identifying and addressing problems
- Charity association Vibes4Foundation e.V. and FutureVibes token founded
- Building the core team

Q2/2025: Structure of the foundation

- Developing Landing Webpage \$VIBES (<https://www.futurevibes.io>)
- Finalization of tokenomics and the white paper
- Development of the smart contract
- Publication of FutureVibes website with start of pre-sales countdown
- Start Structure of the VIBES-Community
- Listing CoinGecko and Coinmarketcap
- Creating the first exclusive NFT collection for pre-sales

Q3/2025: Launch-Phase

- Launch of the FutureVibes landing webpage for pre-sales and staking
- Start offering the NFTs on the Solsea marketplace
- Start NFTs Holder Ranking (first 3 places airdrop, excluded team)
- Development of the Charity Web Platform & Mobile App Challenge Chari-Token
- Creation of the Chari token

- Release NFT collection for charity

Q4/2025: Expansion

- Launch and publication of charity web platform
- Development of partnerships in the Charity
- Expansion and development of the communities
- Further development of the charity challenges (rewards)
- Launch and publication of the Charity Challenge mobile app

Q1/2026: Further developments

- Development of governance tokens - co-determination in charity projects
- Further development of mobile app and charity web platform (e.g. design)
- Start exchange Chari tokens and \$VIBES
- Marketing Ausbau Communities & Publishing

Q2/2026: Listings

- Listing on the stock exchanges
- Planning and expanding the roadmap

5 Tokenomics

Total number of \$VIBES tokens: 100,000,000

- 40% pre-sales with a maximum cap of 90,000 per wallet
- 15% stakes
- 10% Donate, 5% Rewards from exclusive charities and 5% to charity
- 10% listings CEX/DEX
- 10% Marketing, 50% of which is blocked for 3 months, linear vesting 10%
- 10% Development, 50% of which blocked for 3 months, linear vesting 10%
- 5% Project, 99% of which blocked for 1 month, linear vesting 10%

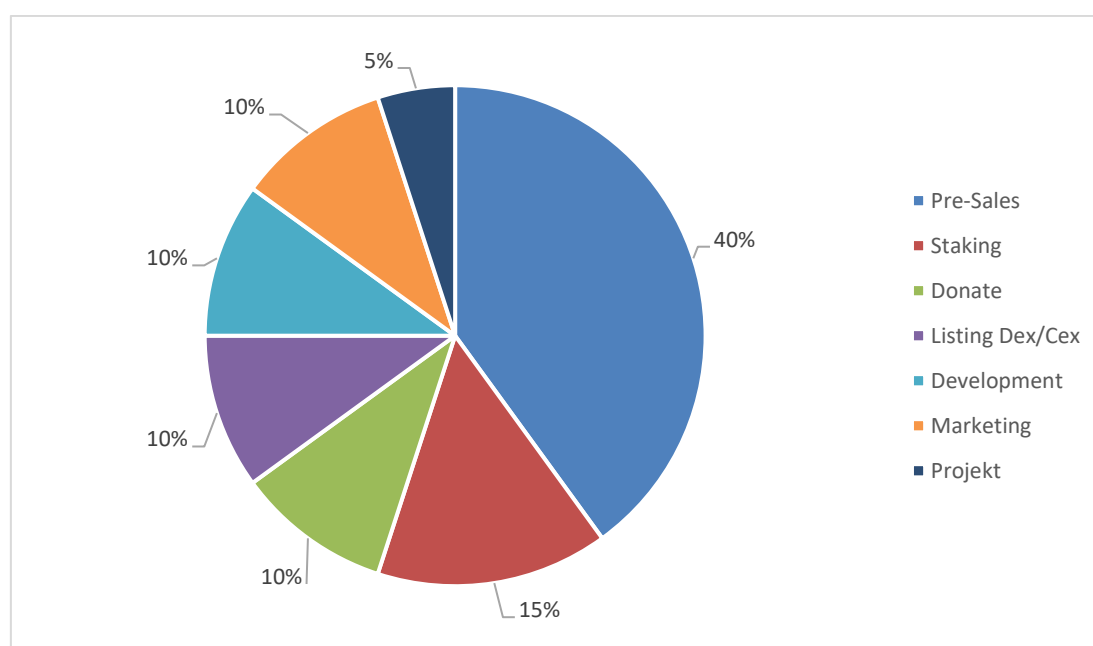


Figure 1: Distribution of tokenomics

5.1 Pre-sales & liquidity strategy

To ensure a fair and transparent project launch, a total of 40 million \$VIBES tokens will be made available for pre-sales. This phase is targeted at early supporters and investors who want to participate at a discounted entry price.

The pre-sale starts at \$0.0598 per token and increases linearly during the sale phase. The target list price is \$0.12, which creates an attractive entry potential.

Liquidity is distributed intelligently to stabilize the market:

- 80 % of the funds received during pre-sales flow automatically into the liquidity pools.
- The remaining 20 % is divided manually in order to supply the two trading pairs \$VIBES/SOL and \$VIBES/USDC in a targeted manner and to ensure their balance.

To avoid short-term selling pressure after the listing, the token release is staggered:

- 40% of the tokens are available immediately
- The remaining 60% will be released linearly over three months (20% per month)

This structured release strengthens confidence in the market launch of \$VIBES, reduces sales pressure and creates a stable price basis for the first few weeks of trading.

5.2 Staking

In order to promote long-term project loyalty and sustainable growth, a total of 15 million \$VIBES tokens will be reserved for Staking Rewards. These tokens form a secure reward pool for all users who are willing to deposit their \$VIBES and thus actively contribute to the stability of the project.

5.2.1 Staking during the Pre-Sales

Early supporters have the opportunity to stake their purchased tokens directly in the pre-sale - and benefit from particularly attractive conditions:

- Annual yield (APY): 40%
- Lock-up period: Up to 7 days after the official listing
- Premium payout:
 - Starts after the listing
 - Staking premiums are released after the vesting period

This attractive early-stage reward is exclusively available to pre-sales participants and provides additional motivation for long-term commitment.

5.2.2 Staking after Listing

If the staking pool is not exhausted after the listing, staking will be offered at reduced but still rewarding conditions:

1. Annual return (APY): 10 %
2. Locking period: 30 days
3. Early withdrawal:
 1. An exit fee of 20% is charged on the staked amount. This measure protects the staking pool and the market balance.

5.2.3 Security and trust

The entire staking process is handled transparently via the \$VIBES platform. All rewards come from a dedicated pool that is stored on a separate wallet. The payout is automated according to the defined rules - sustainable, secure and traceable.

5.3 Donations & social responsibility

A key differentiator of FutureVibes is the direct link between financial return and social impact. A total of 10 million \$VIBES are reserved for charitable purposes and thus represent the foundation of our commitment to social responsibility.

Concrete allocation:

- 5 million \$VIBES will be handed over as a direct donation to our partner organization [vibes4foundation](#). The aim is to provide targeted support for people with mobility impairments - through technologies, medication, therapies and immediate assistance in the event of special strokes of fate.
- These tokens are subject to a token lock-up of 12 months from listing to ensure sustainable transparency and trust.
- A further 5 million \$VIBES will be used in combination with the ChariToken. This serves as a reward-based donation tool within the charity activities. Supporters receive ChariTokens in recognition of their contributions or commitment.

A deflationary model for more value:

Each redeemed ChariToken is permanently burned - so it cannot be regenerated. This model prevents inflation, promotes long-term value and gives each individual token real meaning within the charity ecosystem.

5.4 Strategic reserve for listings

In order to ensure the future listing, stable market entry and sustainable further development of FutureVibes, \$10 million in VIBES will be reserved specifically for this purpose.

These tokens serve as a strategic reserve to support:

- CEX-Listings (e. g. MEXC, Gate.io, Bitget etc.),
- Incentive mechanisms for listings (such as airdrops, community events or market maker incentives)
- Liquidity expansion in new pools

In order to avoid market distortions and unwanted sales, these tokens are subject to a token lock of 12 months from the time of the first listing.

This measure strengthens the confidence of investors and exchange partners and ensures a controlled, strategic expansion of \$VIBES on other platforms.

5.5 Development & Innovation

10 million \$VIBES has been reserved for the continuous expansion and technological development of the FutureVibes ecosystem.

These funds will be used specifically for the following core areas:

- Development of the web platforms (e.g. token swap, staking, wallet integration).
- Expansion of the charity project including transparent tracking of donations.
- Implementation of the reward system (ChariToken) to activate social impact.
- Mobile apps for low-threshold participation in the ecosystem.
- Technological innovations in the areas of blockchain, smart contracts and community tools.

This targeted allocation ensures that FutureVibes not only remains at the cutting edge of technology, but also grows in a scalable, sustainable and profit-oriented manner.

5.6 Marketing

A strong presence requires targeted visibility. 10 million \$VIBES will be made available to promote brand development, activate the community and implement extensive marketing measures.

These tokens are used to finance:

- Advertising campaigns on social media, crypto platforms and influencer networks
- Content creation, PR measures, video productions and event cooperations

- Community activations such as challenges, giveaways, airdrops and onboarding initiatives
- Partnerships and media placements for the strategic expansion of reach

In order to ensure a controlled use of funds and to create trust with investors, this allocation is time-locked. The release takes place according to an internally defined timetable aligned with the project milestones.

5.7 Project

5 million \$VIBES will be reserved for the effective implementation of all operational measures and the long-term management of the overall project.

These funds support:

- Project management & coordination of all development and implementation steps
- Partnerships and cooperations with strategic added value
- Organizational infrastructure, administration and operating costs
- Quality assurance, monitoring and agile further development

This reserve ensures that FutureVibes is also managed purposefully, efficiently and professionally in practice in order to transform the ambitious visions into real impact.

5.8 Charity Reward Token: The ChariToken

The ChariToken is a non-tradable utility token on the Solana blockchain that serves exclusively to reward socially engaged members within the FutureVibes ecosystem. It embodies our commitment to genuine participation and recognition of both active and passive supporters of our mission.

Token overview:

1. Token name: ChariToken
2. Blockchain: Solana
3. Token address:
Fb17UueQEobrR2QemetG4vfy36Y7qzemPdn7grZHNatJ
4. Total amount: 5,000,000
5. Generation: Fully created - no further tokens will be generated
6. Tradability: Not tradable - no sale, no listing on exchanges
7. Burn mechanism: when exchanged for other platform assets (e.g. \$VIBES or NFTs), ChariTokens are permanently burnt

Award model:

ChariTokens are awarded exclusively in recognition of social commitment. Distribution is fair, transparent and performance-based:

1. Exercise challenges: users who take part in daily step targets or monthly rankings, for example, receive ChariTokens depending on their ranking.
2. Charity events: In certain campaigns and events, participants can earn ChariTokens through activity or donation participation.
3. Recurring donors: Those who donate regularly and demonstrably are also rewarded.

It is not possible to purchase the token - this reinforces the character of the token as a pure token of appreciation.

Possible uses: ChariTokens can be used within the platform to:

1. Redeem exclusive NFTs that symbolise special milestones or campaigns
2. Exchange \$VIBES (in a fixed ratio) - the ChariTokens are burnt in the process
3. Unlock future features, such as access to special areas, community badges or event invitations
4. Relevance for investors

The ChariToken is not a speculative asset, yet it strategically contributes to the long-term performance of \$VIBES. It promotes:

- Strong community engagement and long-term platform utilisation
- Organic growth through positive social media momentum
- A credible, value-based brand identity

Through its limited and fair allocation, the ChariToken emphasises the social and human orientation of FutureVibes - and thus increases sustainable trust in the overall project.

5.9 FutureVibes Token address, Smart Contract ID

The official FutureVibes VIBES Token address (mainnet) is
G5n3KqfKZB4qeJAQA3k5dKbj7X264oCjV1vXMnBpwL43

and the audited smart contract are published prior to listing and published on [GitHub/Explorer].

6 Token Utility

The \$VIBES token is at the heart of the FutureVibes ecosystem. Beyond its role as a pure object of value, it fulfills a variety of functions that enable both economic incentives and social impact. The utility is divided into the following central areas:

6.1 Social commitment and financial prospects

\$VIBES combines social commitment with the potential to increase financial value. By integrating the non-profit organization vibes4foundation into tokenomics, charity projects benefit directly from the economic success of the token.

The higher the token value, the greater the volume of donations - especially for technologies, therapies, medicines or emergency aid in the event of a stroke of fate.

6.2 Governance & Co-determination

\$VIBES holders receive governance rights within the platform. They can participate in important decisions via decentralized voting:

- Adaptations to tokenomics
- Selection and financing of charity projects
- Further development of the reward system
- Setting the strategic course in the ecosystem

This co-determination strengthens trust and promotes democratic, community-driven development.

6.3 Staking & Rewards

Token holders can stake \$VIBES in staking pools and receive attractive rewards for doing so.

This promotes long-term commitment to the project, stabilises the token market and enables passive income through participation in the network.

6.4 Access to exclusive functions

Certain platform functions require the possession or use of \$VIBES, for example:

- Participation in voting
- Access to exclusive projects or charity initiatives
- Integration into reward systems and community features

This creates additional utility value and increases demand for the token.

6.5 Repurchase mechanism (Buyback)

A portion of the platform transaction fees (1%) is used to buy back \$VIBES on the market.

The repurchased tokens are removed from circulation.

This deflationary mechanism reduces the circulating supply and contributes to the stability and increase in value of the token.

6.6 Incentives for long-term commitment

\$VIBES rewards active and sustainable behaviour. Holders receive bonus rewards for:

- Long-term holding of the tokens
- Participation in governance decisions
- Contributions to community development

These incentives promote a strong community and create additional value potential.

6.7 Future integrations & partnerships

As the FutureVibes ecosystem grows, \$VIBES will become the central currency for new applications and partnerships.

Future integrations into platform services, external projects and cooperation models will further expand the benefits of the token - with the aim of creating added value for all parties involved.

7 FutureVibes (\$VIBES) buy / withdraw

The acquisition and management of \$VIBES tokens is completely decentralised and secure via a compatible wallet. The following steps explain the process from entry to successful receipt of the tokens.

7.1 Crypto-Wallet set up

To receive \$VIBES, you need a wallet that supports the Solana blockchain. Attention: If an incompatible wallet is used, there is a risk of losing your tokens - a transfer cannot be cancelled.

Possible wallets are, not a complete list:

- Trust Wallet
- Solflare
- Phantom

These wallets are available free of charge as a browser extension or mobile app.

7.2 Buying cryptocurrencies (Solana oder USDC)

Deposit fiat currencies (e.g. EUR, CHF, USD) on a tier 1 crypto exchange and exchange them there for SOL (Solana) or USDC (stablecoin).

USDC is supported by almost all exchanges - for SOL, please check whether the respective exchange carries the coin, examples of tier 1 crypto exchanges:

- MEXC
- Coinbase
- Bitget
- Bybit

7.3 Wallet Connect with FutureVibes platform

You will find the 'Wallet Connect' button at the top right of our website. Click on it to connect your wallet.

Notice:

- The wallet (e.g. Phantom or Solflare) must be installed as a browser plugin.
- Authorise the connection to continue.

After a successful connection, your wallet address will be displayed.

7.4 Buy token: SOL/USDC → \$VIBES

Navigate to the 'Buy' menu item on our website. There you can choose whether you want to exchange with SOL or USDC.

- Enter the desired amount
- Confirm the swap
- The swap takes place automatically via the integrated DEX access (e.g. Raydium)

After a successful exchange, the \$VIBES will be credited. You then have the opportunity to stake the \$VIBES in order to enjoy rewards.

7.5 Withdraw token (claim after listing)

After the official listing, pre-sale participants on the platform are given the opportunity to withdraw (claim) their purchased \$VIBES.

To do this, go to the 'Buy / Claim' menu item again and click on the 'Withdraw' button“.

- Your available tokens are displayed
- The transfer is made directly to your connected wallet

Dieser Vorgang steht erst nach der Auflistung zur Verfügung und kann je nach Freigaberhythmus beliebig oft durchgeführt werden.

8 FAQ

This chapter answers the most frequently asked questions about the \$VIBES token, pre-sale, staking and redemption after listing. The aim is to provide optimal support for both beginners and experienced crypto investors.

8.1 What is FutureVibes?

FutureVibes is an innovative blockchain project that combines the \$VIBES token with social engagement. It combines financial incentives with real social added value.

Through an integrated reward system, both active supporters and people in need receive real benefits.

► This makes \$VIBES a unique impact token.

8.2 What does social engagement mean?

According to Tokenomics, a portion of the \$VIBES tokens is explicitly reserved for charitable purposes.

By buying and holding \$VIBES, you automatically support people with mobility impairments - in particular by promoting technologies, therapies, medicines and emergency aid.

8.3 How does the \$VIBES-Staking?

During the pre-sale you can stake your purchased \$VIBES directly.

Advantages:

- Receive staking rewards of up to 40% APY
- The tokens actively work for you instead of remaining unused
- After the official listing, the rewards are automatically released and can be claimed

All details can be found in the chapter 5.2 Staking.

8.4 How does the?

Visit our official platform futurevibes.io, where you will find the swap function under the menu item 'Buy \$VIBES'.

How it works:

1. Connect wallet (Phantom, Solflare, Trust Wallet)
2. Select Solana or USDC
3. Indicate the desired amount
4. Execute swap - done!

The entire function is secured via Web3 and SSL technology.

8.5 How can I claim my \$VIBES again??

After the end of the pre-sale phase - in accordance with our roadmap - a 'Withdraw' function will be available on the platform.

This allows you to claim your purchased \$VIBES and transfer them to your wallet.

Note: If you have participated in staking, please note the blocking period specified there. Details can be found in the chapter 5.2.1.

9 Team & Partner

FutureVibes is supported by a dedicated team of developers, creatives and philanthropists who share a common vision: To use blockchain technology for social change.

The core team combines technical expertise, a sense of social responsibility and entrepreneurial experience. Each member of the team brings many years of expertise in blockchain development, project management, marketing and social work to the table.

9.1 Core-Team

- Markus Koch – CEO, Project lead & Strategy
- André Saile – CO-Founder, Expert, Driver & Strategy
- Osmel Teran – Smart Contract Development, Software Ingenieur
- Larissa Koch – Marketing & Community
- Gina Seegert – Marketing
- Tobias Saile – Web Development

9.2 Partnerships

FutureVibes is in close dialogue with social institutions, technology partners and crypto-affine networks in order to achieve a sustainable impact. This includes:

- vibes4foundation e.V. – official Charity-partnership
- Raydium DEX – Planned integration of the liquidity pools
- Future partnerships with launchpads, CEXs and NGOs are in preparation

9.3 Trust through transparency

To secure the trust of our community, we rely on:

- Token locks for team & project reserves
- Publication of all smart contracts on GitHub
- Future external audits & KYC of core participants

10 Risks & challenges

FutureVibes is an ambitious project at the intersection of blockchain, social engagement and decentralized finance. As with every crypto and technology project, there are certain risks that we communicate openly.

10.1 Market risks

The crypto markets are subject to strong fluctuations. Price changes in SOL, USDC or even \$VIBES itself can have a short-term impact on token value, staking or liquidity.

FutureVibes counters this volatility with a robust tokenomics model, automated liquidity mechanisms and long-term planning.

10.2 Technology Risks

Errors in the smart contract, security vulnerabilities or unforeseen bugs can impair operation.

To minimise the risk, we rely on:

- Audits
- Open Source-publishing of the Smart Contracts
- Splitted Wallets for Staking, Treasury and Charity

10.3 Regulatory uncertainties

The legal situation in the area of cryptocurrencies is constantly evolving. It is possible that future regulations will influence the trading, staking or distribution of tokens.

FutureVibes actively monitors regulatory developments and will act in accordance with applicable regulations - particularly in the context of donations and non-profit activities.

10.4 Community and project growth

Developing an active community and achieving the targeted user numbers is a key challenge.

To minimise this risk, we invest in:

- Content Creation & Community Building
- Cooperations with influencers and multipliers

- Charity-based user activation via real impact

10.5 Liquidity & listing risks

The provision of sufficient liquidity and the planned listing on centralised exchanges (CEX) are strategically important, but not guaranteed.

To minimise risk, we specifically reserve:

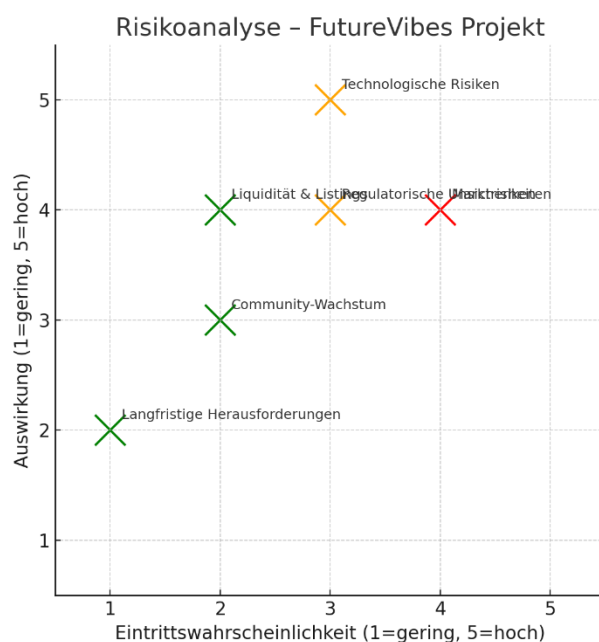
- 10 Mio. \$VIBES for Listings
- 80 % der Pre-Sale-income für LPs
- A token lock model to minimise selling pressure

10.6 Long-term Challenges

Combining blockchain technology with non-profit impact is innovative, but requires a high level of communication, education and trust.

FutureVibes relies on transparent communication, long-term roadmaps and measurable impact to gain and maintain this trust.

10.7 Risik-Diagramm



X-axis: Probability that a risk will occur (1 = low, 5 = high)

Y-axis: Impact on the project (1 = low, 5 = high)

Color code:

- ■ Red = high risk (e.g. technological errors)
- ■ Orange = medium risk (e.g. re-regulation, listings)
- ■ Green = Low risk (e.g. long-term communication)

11 Disclaimer

This white paper is for informational purposes only and does not constitute investment, financial or legal advice. Potential participants and investors are urged to consult a qualified financial or legal advisor before making any financial decisions.

11.1 No Stock Share

The \$VIBES token is a socially oriented utility token and does not represent a security within the meaning of applicable capital market laws. There are no claims to ownership, dividends, shares or participation in a company or legal entity.

11.2 Regulatory Responsibility

The legal framework for cryptocurrencies, tokens and digital assets differs significantly between different jurisdictions and is sometimes subject to dynamic changes.

It is the sole responsibility of users to check whether they are legally entitled to invest in or participate in \$VIBES on the basis of their nationality, place of residence or other local regulations.

11.3 Risk and exclusion of liability

Participation in \$VIBES is at your own risk and responsibility.

The team behind FutureVibes:

- Guaranteed no profits,
- assumes no liability for financial losses,
- and expressly distances itself from the use of the token for illegal activities.

11.4 Legality and means of payment

VIBES may only be purchased with legally permissible means of payment (e.g. fiat or authorised cryptocurrencies).

Any use in connection with money laundering, terrorist financing, fraud or other illegal activities is strictly prohibited and will be reported if detected.

12 Vision & Outlook

In five years, FutureVibes (\$VIBES) is more than a token - it's a vibrant, decentralised movement. What started as a simple idea - combining financial innovation with social engagement - has evolved into an active ecosystem where thousands of people are creating real impact together.

Token with Effect

The \$VIBES token has established itself as a value carrier for conscious investing.

Thanks to intelligent liquidity management, transparent tokenomics and a strong community, its value is growing sustainably - not through speculation, but through substance. Holders know: Every transaction creates impact.

DAO, Charity & Community – Decentrally organized

A decentralised autonomous organisation (DAO) has emerged from the project structure. The community helps decide which charity projects are supported. The vibes4foundation e.V. acts as a partner of the DAO.

All allocations of funds are transparent, democratic and documented directly on the blockchain.

Real World Impact

The focus remains clear: people with restricted mobility.

In recent years:

- Accessible tools developed
- Mobility solutions promoted
- and inclusion projects are realised

Not only through financial resources, but also through attention, participation and digital visibility.

NFT collections as a cultural bridge

The annual NFT special editions have become meaningful collector's items.

They document events, support projects and combine artistic expression with social commitment - a growing archive of digital solidarity.

13 Document Change Protocol

Date	Who?	Chapter	What
31.03.25	A. Saile	-	Draft created
30.04.25	A. Saile	-	Version 1.0
25.06.25	A. Saile	9, 10, 12	New added
25.06.25	A. Saile	All	Version 1.1. completely revised
04.07.25	A. Saile	5.8	New added, Version 1.2
09.07.25	A. Saile	Review	Correction, Version 1.3