



# **Whitepaper**

## **Based THC: The Cannabis Meme Token on Base**

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### **I. Introduction**

#### **A. The current state of the cannabis industry**

As we stand on the cusp of the future of finance intertwined with the power of AI, the emergence of Based THC, a meme token on Base, promises to revolutionize the landscape of the cannabis industry. In recent years, the cannabis sector has witnessed remarkable expansion and evolution, propelled by the legalization of cannabis for medical and recreational purposes in many states.

Yet, amid these transformative shifts at the state level, the industry continues to grapple with a myriad of obstacles, exacerbated by the persistent federal prohibition of cannabis in the United States.

One of the most significant hurdles for cannabis businesses is the difficulty in accessing traditional banking services and payment methods. Because cannabis remains illegal under federal law, most banks and financial institutions are reluctant to work with cannabis-related businesses, fearing potential legal and regulatory repercussions. This has forced many cannabis businesses to operate on a cash-only basis, leading to a host of security risks and logistical challenges.

Moreover, the lack of access to standard financial services means that cannabis

businesses often face exorbitantly high transaction fees when processing payments. According to a May 2020 report by Aite, (Cash in the U.S. Legal Cannabis Market: The Unseen Cost of Cash in a Pandemic), roughly 90% of cannabis transactions in the United States are conducted in cash. This reliance on cash not only inconveniences customers but also makes cannabis businesses more vulnerable to theft and other criminal activities.

## **B. The problems with traditional payment methods in the cannabis industry**

The current payment landscape in the cannabis industry is fraught with challenges and limitations. Cannabis businesses that manage to secure credit card processing services often face steep transaction fees, sometimes as high as 10-15%, compared to the 1.5-3% fees typically paid by non-cannabis businesses. These high fees can significantly impact profit margins in an already heavily taxed and regulated industry.

Amidst the hurdles of the current payment landscape in the cannabis sector, Base emerges as a beacon of hope with its revolutionary fee structure, offering the potential to drive down transaction costs to as low as 1 cent per transaction. By leveraging Base, a dispensary could save a substantial amount of money by shifting 90% of their transactions to Base which is completely incubated by Coinbase's infrastructure.

**Consider this:** a dispensary processing \$100,000 in transactions per month could potentially save \$8,500-\$13,000 monthly by switching the majority of their payment transactions to Base. This significant reduction in fees could prove to be a game-changer for cannabis businesses, empowering them to navigate the intricate financial terrain with greater ease and profitability.

Furthermore, the lack of access to traditional banking services means that cannabis businesses often rely on cash transactions, which come with a host of security risks. Dispensaries and other cannabis-related businesses become targets for robbery and theft, as they are known to keep large amounts of cash on hand. In 2023 alone, there were over 300 reported armed robberies of cannabis businesses in California, highlighting the severity of this issue.

In addition to security concerns, the reliance on cash transactions also creates significant compliance and record-keeping challenges for cannabis businesses. Maintaining accurate financial records and complying with anti-money laundering (AML) and know-your-

customer (KYC) regulations becomes more difficult when dealing primarily in cash. This can lead to potential legal and regulatory issues for cannabis businesses.

The limited payment options available to cannabis businesses also result in lost sales and reduced customer convenience. A 2019 survey by the National Cannabis Industry Association found that 40% of cannabis consumers would purchase more products if they could use credit cards. Additionally, the survey revealed that 25% of consumers have walked away from a dispensary purchase because they couldn't use a credit card. These findings demonstrate the significant impact that the lack of modern payment options has on the growth and success of cannabis businesses.

### **C. The potential of blockchain technology to solve these problems**

Blockchain technology has emerged as a promising solution to address the unique challenges faced by the cannabis industry in terms of payments and financial services. By leveraging the inherent features of blockchain, such as decentralization, transparency, and immutability, cannabis businesses can access a more secure, efficient, and cost-effective payment infrastructure.

One of the primary advantages of blockchain technology is its ability to facilitate secure and transparent transactions without the need for intermediaries. By using blockchain-based payment systems, cannabis businesses can process transactions directly with their customers, eliminating the need for traditional banks and payment processors. This not only reduces the risk of fraud and chargebacks but also significantly lowers transaction fees, as there are no middlemen taking a cut of each transaction.

Moreover, blockchain technology enables faster payment processing and settlement times compared to traditional methods. Transactions on a blockchain network can be confirmed and settled within a matter of seconds or minutes, providing a more streamlined and efficient payment experience for both businesses and customers. This is particularly valuable for cannabis businesses that deal with high volumes of transactions on a daily basis.

Blockchain technology also offers improved financial management and record keeping capabilities for cannabis businesses. By recording transactions on an immutable and

transparent ledger, businesses can easily track and verify the flow of funds, ensuring accurate financial reporting and compliance with regulatory requirements. This can help cannabis businesses navigate the complex legal and regulatory landscape more effectively, reducing the risk of penalties or legal issues.

Furthermore, the use of blockchain-based payment systems can help cannabis businesses mitigate the security risks associated with cash transactions. By digitizing payments and storing funds in secure digital wallets, businesses can reduce their reliance on cash and minimize the risk of theft or loss. This not only enhances the safety of cannabis businesses but also provides a more convenient and secure payment option for customers.

## **II. Based THC's Solution**

### **A. Introducing Based THC: A layer three chain on the Base Chain**

Based THC aims to revolutionize the cannabis industry by providing a dedicated blockchain-based payment and integration solution. Built as a layer three chain on top of the Base Chain, a layer two blockchain developed by Coinbase's team, Based THC combines the security, scalability, and cost-efficiency of the Base Chain with the specific requirements of the cannabis industry.

By leveraging the Base's infrastructure, Based THC inherits several key advantages. Base utilizes an optimistic rollup architecture, which allows for the bundling of multiple transactions into a single batch before submitting it to the Ethereum mainnet for verification. This significantly reduces the gas fees and confirmation times associated with individual transactions on the Ethereum network, enabling faster and cheaper transactions for Based THC users.

Moreover, the Base Chain employs a Proof-of-Stake (PoS) consensus mechanism, which provides a more energy-efficient and cost-effective alternative to the Proof-of-Work (PoW) mechanism used by some other blockchains. This ensures that Based THC can offer a sustainable and scalable payment solution for the cannabis industry.

As a layer three solution, Based THC builds upon the Base Chain's foundation by implementing smart contracts and decentralized applications (dApps) tailored specifically to the needs of cannabis businesses and consumers. These smart contracts enable secure,

transparent, and automated transactions, eliminating the need for intermediaries and reducing the risk of fraud or disputes.

To facilitate seamless integration between Based THC and the Base Chain, a bridge mechanism will be implemented. This bridge allows for the smooth transfer of tokens and data between the two layers, ensuring interoperability and enabling users to benefit from the combined functionalities of both networks.

## **B. Benefits of using Based THC for cannabis-related transactions**

### **1. Fast and cheap transactions**

One of the primary benefits of using Based THC for cannabis-related transactions is the ability to process payments quickly and at a low cost. By leveraging the Base Chain's optimistic rollup technology and the efficiency of the layer three architecture, Based THC can facilitate transactions for mere pennies, with near-instant confirmation times.

This represents a significant improvement over traditional payment methods, which often involve high credit card processing fees (up to 10-15%) and slower settlement times. With Based THC, cannabis businesses can save substantial amounts on transaction fees, enabling them to offer more competitive prices to their customers and improve their profit margins.

Moreover, the fast transaction speeds provided by Based THC ensure a seamless and convenient payment experience for both businesses and consumers. Customers can make purchases quickly and easily, without the need to wait for prolonged confirmation times or deal with the hassle of cash transactions.

### **2. Increased security and transparency**

Based THC leverages the inherent security features of blockchain technology to provide a more secure and transparent payment solution for the cannabis industry. By recording transactions on an immutable and decentralized ledger, Based THC ensures that all payments are tamper-proof and easily auditable.

This increased transparency helps to mitigate the risks of fraud, chargebacks, and other financial crimes that are prevalent in the cannabis industry due to its reliance on cash

transactions. With Based THC, businesses can have greater confidence in the integrity of their payment processes, while consumers can enjoy peace of mind knowing that their transactions are secure and verifiable.

Furthermore, the use of smart contracts on the Based THC network adds an extra layer of security and automation to cannabis-related transactions. Smart contracts enable the encoding of specific terms and conditions into the transaction itself, ensuring that payments are only executed when these conditions are met. This reduces the risk of disputes and provides a more trustless and efficient transaction process.

### **3. Integration with the growing Base Chain ecosystem**

By building on top of the Base, Based THC taps into a rapidly growing ecosystem with the potential to onboard over a billion users in the coming years. As a leading cryptocurrency exchange and blockchain infrastructure provider, Coinbase has a massive user base and significant market influence.

Base, developed by Coinbase's team, is designed to be a scalable and user-friendly blockchain platform that can support a wide range of applications and use cases. As more users and developers adopt the Base Chain, the potential for Based THC to reach a wider audience and drive mainstream adoption in the cannabis industry increases.

Moreover, by integrating with the Base ecosystem, Based THC can benefit from the network effects and synergies created by other projects and applications built on the same infrastructure. This can lead to increased liquidity, interoperability, and cross-pollination of ideas and innovations, further enhancing the value proposition of Based THC for cannabis businesses and consumers.

### **C. Based THC's role in integrating the cannabis industry with the blockchain space**

Based THC serves as a critical bridge between the cannabis industry and the broader blockchain ecosystem. By providing a dedicated blockchain-based payment and integration solution tailored to the specific needs of cannabis businesses, Based THC aims to address the current challenges and inefficiencies faced by the industry.

One of the primary ways in which Based THC facilitates this integration is by addressing the payment processing problems that have long plagued cannabis businesses. By offering a fast, secure, and low-cost payment alternative, Based THC empowers dispensaries and other cannabis-related businesses to streamline their financial operations, reduce their reliance on cash, and provide a better experience for their customers.

Moreover, by creating a dedicated cannabis token on the Base Chain, Based THC helps to legitimize and normalize the use of cryptocurrency in the cannabis industry. This not only provides cannabis businesses with a more efficient and transparent way to conduct transactions but also opens up new opportunities for investment, liquidity, and growth.

In addition to its payment functionalities, Based THC also offers a range of other features and services designed to support the unique needs of the cannabis industry. These include AI-powered marketing tools, smart contract deployment for token creation, and educational resources for cannabis businesses looking to leverage blockchain technology.

By providing these value-added services, Based THC aims to empower cannabis businesses with the tools and knowledge they need to thrive in an increasingly digital and decentralized world. This holistic approach to integrating the cannabis industry with the blockchain space positions Based THC as a key player in driving innovation, growth, and mainstream adoption in the years to come.

Ultimately, Based THC's role extends beyond simply providing a payment solution. It serves as a catalyst for the broader integration of the cannabis industry into the blockchain ecosystem, unlocking new opportunities for collaboration, innovation, and growth. As more cannabis businesses adopt Based THC and leverage its capabilities, the industry as a whole stands to benefit from increased efficiency, transparency, and legitimacy.

### **III. Technology**

#### **A. Based THC: Pioneering DeFi on Base Chain**

As Coinbase, with its staggering 103 million verified users and \$180 billion in assets on the platform (as of Q1 2023), ushers in a new era of mass adoption through Base, Based THC is strategically positioned to capitalize on this paradigm shift. By building our innovative DeFi protocol on the Base Chain network, we aim to be at the forefront of the decentralized

finance revolution, offering unparalleled accessibility and scalability to our users.

### **Seizing the Scalability Advantage**

Base Chain's unprecedented transaction throughput and low fees open up a world of possibilities for based THC. Our protocol can leverage this scalability to facilitate seamless and cost-effective transactions, enabling users to effortlessly interact with our decentralized exchange (DEX), liquidity pools, and other DeFi services without the limitations of traditional blockchain networks.

### **Tapping into the Coinbase Ecosystem**

As an early adopter of Base, based THC will benefit from the influx of users onboarded through Coinbase's vast ecosystem, including their Smart Wallet. With Coinbase's massive user base of over 103 million verified users and \$180 billion in assets, our protocol will be readily accessible to this tremendous audience, providing a seamless entry point into the world of decentralized finance and Cannabis tokenization.

### **Collaborative Innovation**

We envision collaborating closely with the Base network to integrate our services with their new Smart Wallet API's, enabling users to effortlessly manage their Based THC tokens, participate in liquidity pools, and engage with our DEX directly from within the familiar Coinbase interface. This symbiotic relationship will not only foster innovation but also contribute to the mainstream adoption of DeFi and the Cannabis industry on a global scale, leveraging Coinbase's trusted brand and extensive reach.

By leveraging the scalability of Base Chain, tapping into the Coinbase user base of over 103 million verified users, and fostering collaborative innovation, Based THC is poised to become a pioneering force in the nascent DeFi landscape, catalyzing the tokenization of the Cannabis industry and ushering in a new era of financial empowerment for all stakeholders involved.

### **B. Based THC as a Layer Three Solution**

Based THC will function as a layer three chain, building upon the foundational layer two Base Chain. This layered approach allows Based THC to inherit the security and scalability benefits of the Base Chain while implementing customized smart contracts and



decentralized applications (dApps) tailored to the cannabis industry.

Unique technical features of Based THC include advanced smart contract capabilities, which facilitate automated, secure, and transparent transactions. The integration of AI-powered tools and blockchain technology creates a sophisticated ecosystem that addresses the unique challenges faced by cannabis businesses.

#### **IV. Features and Services**

##### **A. AI-Powered Tools by A-High**

Based THC offers a suite of AI-powered tools developed by A-High, designed to optimize social media engagement. A-High's cutting-edge technology leverages advanced proprietary APIs and LLMs to create highly engaging content tailored to specific target audiences. The AI system analyzes trending topics, user preferences, and social media dynamics to generate posts, images, and videos with the highest potential for virality.

AHigh.app is not limited to cannabis-related tokens, but rather extends its functionality to all tokens within the Base ecosystem. Users can easily generate engaging and shareable viral memes with a single click that promote their favorite Base tokens, fostering a vibrant and interactive community around the Based THC platform. By harnessing the power of AI and leveraging the popularity of memes, A-High's app provides a unique and compelling way for token creators and enthusiasts to showcase their tokens and attract a wider audience.

##### **B. Base Meme Token Creation Through CannaMint**

CannaMint is a powerful and user-friendly platform that serves as a Base meme coin generator, allowing users to create their own Base ERC20 tokens in just seconds. With CannaMint, anyone can quickly and easily tokenize their ideas, projects, or communities without the need for extensive technical knowledge or resources.

The platform offers a streamlined token creation process that involves the deployment of smart contracts on the Base network with an option to also deploy as a layer 3 THC token specifically created for the Cannabis industry. Users can customize their token parameters, such as token name, symbol, total supply, and decimal places, to suit their specific requirements. CannaMint ensures a "green" and eco-friendly approach to token creation

by leveraging the energy-efficient Based THC blockchain.

In addition to token creation, CannaMint provides a built-in logo and social media graphic meme generator. With just one click, users can generate visually appealing logos and epic memes that perfectly represent their newly created base meme coins. This feature enables users to establish a strong brand identity and promote their tokens effectively across various social media platforms.

By combining the ease of token creation with the power of meme generation, CannaMint empowers individuals and communities to launch their own base meme coins and foster engagement within their networks. The platform's intuitive interface and rapid token generation process make it accessible to a wide range of users, from crypto enthusiasts to casual creators.

One of the unique features of creating a new cryptocurrency on CannaMint is the 1% service supply fee, which directly benefits THC token holders. When a developer creates a new Base meme coin on the platform, 1% of the total token supply is automatically allocated to CannaMint with a portion designated for THC holders. This means that by simply holding THC tokens, users can receive a diverse range of newly created tokens directly in their wallets.

This innovative redistribution mechanism rewards THC holders for their support and participation in the Based THC ecosystem, while also encouraging the creation and adoption of new base meme coins.

CannaMint's focus on providing a "green" and efficient way to create base meme coins sets it apart in the rapidly growing world of decentralized finance (DeFi) and meme-driven tokenomics. It offers a unique opportunity for users to participate in the exciting realm of meme coins while leveraging the benefits of the Based THC ecosystem.

### **C. Marketing and Promotion Strategies**

Based THC's marketing strategy involves leveraging social media, influencer partnerships, and targeted advertising campaigns to promote its platform and services. The goal is to raise awareness about the benefits of blockchain

technology in the cannabis industry and drive user adoption. Specific plans include educational webinars, community engagement initiatives, and collaborations with industry leaders to showcase the value proposition of Based THC.

## **V. Tokenomics**

### **A. Token Allocation and Vesting Schedule**

The Based THC token will be allocated as follows:

- 90% for market deployment
- 10% for the development team

### **B. Token Distribution Events**

Based THC plans to conduct multiple token distribution events, community airdrops, and reward programs. These events aim to distribute tokens widely, encouraging participation from a diverse user base. Detailed information about these events, including dates and participation criteria, will be provided through official communication channels.

### **C. Buy/Sell Tax**

The 1% tax on Based THC transactions will be allocated towards initiatives that directly benefit the Based THC community and help drive adoption of the meme token. A portion of the tax proceeds will fund airdrops to Based THC holders, incentivizing them to hold onto their tokens and promoting a sense of community.

The tax will also fund rewards programs to encourage active participation in the Based THC ecosystem, such as contests, giveaways, and bounties for contributing to the project. This will help keep the community vibrant and engaged.

Additionally, the 1% tax will support content creation initiatives to spread awareness of Based THC. This could include sponsoring crypto influencers, funding the development of memes and viral content, and collaborating with other meme coin communities.

Finally, the tax proceeds will help fund core development and marketing efforts to continuously improve Based THC and promote it to new audiences. This will support the long-term growth and success of the project.

Overall, the 1% tax on Based THC transactions will play a key role in fostering a thriving community and driving the adoption and longevity of the Cannabis meme token. It is a small contribution from users that will generate significant value for all Based THC holders.

#### **D. Use Cases and Benefits for Token Holders**

Based THC tokens can be used for various purposes within the ecosystem, such as payment for transactions, access to premium services, and participation in governance decisions. Token holders will benefit from lower transaction fees, exclusive discounts, and voting rights on key platform developments. A-High access will also be granted for holding THC. This incentivizes active engagement and fosters a collaborative community.

### **VI. Roadmap**

#### **A. Key Milestones and Developments** Based THC's road map outlines key milestones and development phases:

##### **May 2024**

- The official launch of the \$THC token on the Base Chain, marking the beginning of our journey to revolutionize cannabis payments.
- A-High AI dApp Launch: Introduction of the A-High AI dApp, a comprehensive platform offering AI-generated images, chatbots, voiceovers, writing, and coding tools for the THC community.
- X Spaces Campaign: Launch of an X Spaces campaign to engage with the community, share updates, and promote \$THC.
- Telegram Community Building: Focus on building and growing our Telegram community to foster engagement and support among \$THC users.

##### **June 2024**

- CannaMint Launch: Rollout of the CannaMint token generator, enabling users to create and manage their own tokens within the Based ecosystem.
- YouTube Educational Series Launch: Introduction of an educational series on YouTube to provide valuable insights, tutorials, and updates about Based THC and the broader cannabis industry.
- Streamer Partnerships: Establish partnerships with popular streamers to promote Based

THC and reach a wider audience.

### Q3 2024

- Dispensary Payment System Pilot: Initiate a pilot program for our blockchain-based payment system in select dispensaries to demonstrate its efficiency and security.
- \$THC DEX Development: Begin the development of a decentralized exchange (DEX) for \$THC, enhancing liquidity and accessibility for users.
- Cannabis Industry Outreach: Conduct extensive outreach efforts within the cannabis industry to build partnerships and promote the adoption of Based THC.
- Participation in Crypto Podcasts: Engage with the crypto community by participating in various podcasts to discuss Based THC and its impact on the cannabis industry.

### Q4 2024

- Expansion of Dispensary Partnerships: Broaden our network of dispensary partnerships, ensuring more businesses can benefit from our payment solution.
- Integration with Cannabis Industry: Deepen our integration with the cannabis industry, providing tailored solutions and support for cannabis businesses.
- Hosting Online Webinars: Organize and host online webinars to educate and engage with our community, offering insights and updates on Based THC.
- Loyalty Program Launch: Introduce a loyalty program to reward loyal users and customers, driving further engagement and adoption of Based THC.

## B. Planned Partnerships and Integrations

Based THC aims to form strategic partnerships with leading cannabis businesses, payment processors, and blockchain projects. These collaborations will enhance the platform's functionality and expand its reach. Integration plans include interoperability with other blockchain networks and the development of cross-chain solutions to increase liquidity and user access.

## VII. Team and Advisors

### A. Core Team Members

#### Adam Boyd, Developer:

Adam Boyd is a 33-year-old expert trader, marketer, and avid cannabis smoker with a deep involvement in the crypto space since 2014. His extensive experience in the

cryptocurrency market and his passion for cannabis make him an invaluable asset to Based THC. Adam's natural leadership and exceptional communication skills have been honed through years of running small businesses, engaging with diverse communities, and his involvement in political activism.

Born and raised in Paw Paw, Michigan, Adam developed a strong sense of ethics and a desire to fight for what he believes in from an early age. He excelled in sports and academics throughout school, serving as the captain of the Paw Paw Redskins football team for his junior and senior years. After a career-ending ACL injury, Adam channeled his energy into politics and researching the truth behind the scenes.

As a cannabis enthusiast for the past 20 years, Adam has a deep understanding of the plant and its potential. His firsthand experience with cannabis has given him valuable insights into the needs and challenges faced by the cannabis community, making him well-equipped to contribute to BasedTHC's mission of revolutionizing the industry through blockchain technology.

Adam recognizes the significant problems plaguing the cannabis industry, particularly in the areas of payment processing, security, and transparency. He firmly believes that Based THC's blockchain-based solution has the potential to solve these issues overnight, providing a secure, efficient, and transparent payment system that caters to the specific needs of cannabis businesses and consumers.

Adam's entrepreneurial spirit is evident from his ventures in the restaurant industry, affiliate marketing, and managing e-commerce stores. These experiences have given him a keen understanding of business operations, customer needs, and effective marketing strategies —essential skills that he brings to the development and promotion of Based THC.

In the crypto world, Adam has been a vocal advocate and educator. He runs a successful trading YouTube channel with over 3,000 subscribers, where he shares insights and strategies on cryptocurrency trading. His channel, active since 2010, has built a loyal following and established Adam as a trusted voice in the community. This platform will be

instrumental in promoting Based THC, educating potential users, and driving adoption.

Adam's political background has shaped his worldview and his commitment to fighting for what he believes in. He has led peaceful protests and rallies, using his voice to expose corruption and stand up for the rights of Americans. Adam believes in the power of civil disobedience and the importance of engaging in the political process to effect change.

As a developer for Based THC, Adam combines his passion for crypto, his love for cannabis, his entrepreneurial experience, and his dedication to making a positive impact. He is driven by the desire to address the challenges faced by the cannabis industry and sees Based THC as the key to unlocking a new era of growth, legitimacy, and prosperity for cannabis businesses and consumers alike.

By bringing together his diverse background in politics, business, cryptocurrency, and his deep understanding of the cannabis community, Adam is uniquely positioned to help Based THC achieve its mission of providing a secure, efficient, and transparent payment solution for the cannabis industry. His leadership, communication skills, firsthand experience with cannabis, and his unwavering commitment to solving the industry's problems make him an invaluable asset to the Based THC community.

**Todd Harrison, Developer:**

Todd Harrison is a 35-year-old genius with Becker Muscular Dystrophy who is confined physically to a wheelchair but possesses an incredible mental prowess. As a full-stack developer proficient in HTML, CSS, PHP, Node.js, Bootstrap, Laravel, and Solidity along with being certified for professional graphic design, Todd's technical expertise and innovative mindset are the driving forces behind Based THC.

His journey in the crypto space began on Halloween night in 2017, and since then, he has made significant strides as a developer and crypto enthusiast, showcasing his ability to navigate and succeed in the complex world of cryptocurrency. His YouTube channel has 10,000 subscribers currently and has been doing video marketing for the past 10 years.

Todd's accomplishments are nothing short of impressive. Leveraging his skills in web development and blockchain technology, he wrote the smart contract that underpins Based THC, ensuring its security and functionality. Additionally, he designed the project's website and built CannaMint, as well as Ahigh.app, an AI-powered platform tailored for the THC community. These technical feats demonstrate Todd's deep understanding of various programming languages and frameworks, as well as his ability to create robust and user-friendly solutions.

As a seasoned trader, Todd has honed his skills in market analysis and strategy. His experience is further highlighted by his successful YouTube channel, where he shares his insights and engages with the crypto community. This platform not only showcases his expertise but also serves as a valuable tool for educating potential Based THC users and fostering a strong community.

Todd's entrepreneurial spirit is evident from his past ventures, including the creation of a cryptocurrency in 2020 that achieved a \$6.6 million market cap on the BNB chain. This accomplishment highlights his ability to develop and launch successful blockchain projects, providing him with the experience and confidence needed to drive Based THC to new heights.

From late March to May 18th, Todd Harrison deployed over 100 test contracts on Base mainnet for development of Based THC. These test contracts serve as a crucial step in the development process, allowing the team to assess the functionality, security, and performance of the platform in a real-world environment. Todd chose to use the mainnet as an actual playground vs testnet because of Base being up to 270x cheaper than Ethereum deployment costs.

By deploying these test contracts on the mainnet, Todd and the Based THC team could gather valuable insights and data on how the platform operates under actual market conditions. This information was essential for identifying potential issues, optimizing the platform's performance, and ensuring that Based THC is ready for widespread adoption.

The deployment of these test contracts demonstrates Todd's commitment to thorough testing and quality assurance. By subjecting the platform to rigorous testing on the live



mainnet, he is taking proactive steps to ensure that Based THC is reliable, secure, and efficient before its official launch.

Todd's technical expertise and attention to detail are evident in his approach to testing and deployment. His willingness to invest time and resources into testing the platform on the mainnet with his solidity expertise showcases his dedication to delivering high-quality code that meets the needs of the cannabis industry.

Despite the challenges posed by Becker Muscular Dystrophy, Todd's resilience and determination have enabled him to excel in his field. His proficiency in a wide range of programming languages and technologies, coupled with his deep understanding of blockchain and cryptocurrency, make him an invaluable asset to Based THC. His story is an inspiration, and his technical skills and innovative mindset are crucial to the ongoing development and success of the project.

By leveraging his extensive knowledge, technical prowess, and proven track record, Todd Harrison is poised to help Based THC revolutionize cannabis payments, bringing security, efficiency, and innovation to the industry. With his expertise in HTML, CSS, PHP, Node.js, Bootstrap, Laravel, and Solidity, Todd is well-equipped to tackle the challenges and opportunities that lie ahead, solidifying Based THC's position as a leader in the cannabis and cryptocurrency space.

## **VIII. Conclusion**

### **A. Long-Term Vision and Potential Impact**

Based THC is not just another blockchain project - it's a revolutionary force set to ignite a parabolic explosion of dank memes and lit vibes across the Base network and beyond!

By seamlessly integrating blockchain tech with the cannabis industry, Based THC is poised to blaze a trail of secure, efficient, and transparent financial solutions that will have stoners and suits alike nodding in approval. No more sketchy cash deals or clunky payment systems - Based THC is here to streamline those transactions and keep everything on the up and up.

But hold up, it gets even better! Based THC isn't just about making it rain for dispensaries

and grow ops. Nah fam, this project is about to spark a whole new era of legitimacy and mainstream acceptance for both cannabis and blockchain. We're talking next-level adoption, innovating on innovating, and an economic boom so potent you'll be seeing green in more ways than one?

And you already know Based THC is about to have the Base network straight VIBING. Imagine a world where crypto-savvy stoners are dropping fire memes left and right, all powered by the Based THC ecosystem. We're talking decentralized dankness on a scale never before seen!

So buckle up and get ready for a wild ride as Based THC takes the cannabis industry to new heights and blazes a path to a brighter, danker future on the Base network and beyond. It's gonna be straight gas!