

SAHUR Token Whitepaper

Abstract

The SAHUR Token is a meme-inspired cryptocurrency that fuses cutting-edge blockchain technology with vibrant community-driven culture. It aims to address the lack of creativity in the crypto market by leveraging viral internet meme trends and infusing them into a decentralized token ecosystem. Technically, SAHUR is designed as a multi-chain asset with deployments on major blockchains (BNB Smart Chain, Ethereum, Solana, Avalanche) to maximize accessibility. It features a deflationary mechanism (burn transactions) and adheres to robust smart contract standards. On the community side, SAHUR emphasizes collective engagement, drawing on the cultural phenomenon of the "Tung Tung Tung Sahur" meme to build a passionate global community.

Introduction

SAHUR (symbol: SAHUR) is a distinctive community-oriented token conceived to merge the worlds of blockchain and internet culture. Inspired by the "Tung Tung Tung Sahur" viral meme and the spirit of the Sahur (pre-dawn meal during Ramadan), this token's purpose is to create a fun yet meaningful crypto experience. Unlike many traditional cryptocurrencies that prioritize only transactional utility or complex technology, SAHUR stands out as a vibrant entrant into the meme token space, merging viral internet trends

Background

An example of the Tung Tung Sahur meme character that inspired the SAHUR token's theme. This viral brainrot-style meme highlights the creative and cultural content that SAHUR brings into the crypto space.

Mission and Vision

Mission: The mission of SAHUR is to bring creativity, inclusivity, and cultural celebration into the crypto world. We aim to build a vibrant ecosystem that honors the values of generosity and unity (drawn from the Sahur tradition) while harnessing the viral fun of meme culture. The project's mission is to empower its community through decentralized governance, ensuring that the collective voice of holders shapes the project's future.

Vision: Our vision is to establish SAHUR as a leading example of a community-governed meme token that bridges cultural heritage with crypto innovation. In the long term, we envision SAHUR evolving into a self-sustaining ecosystem where the community drives development, collaborations, and even charitable initiatives reflecting the spirit of Sahur.

Name: Tung Tung Sahur (commonly called SAHUR token)

Symbol: SAHURcoinalpha.app

Blockchain: Multi-chain (cross-chain token on Solana, BNB Smart Chain, Ethereum, and Avalanche) Contract Address (Solana): F28UWka8PSyG1jUtVZ2CfFdF1dkLEA4rw7GkFBW7pumpcoinalpha.app (Solana Program Address for SAHUR)

Token Standard: SPL on Solana (ERC-20 on Ethereum, BEP-20 on BSC, ARC-20 on Avalanche; deployments on each chain are planned to adhere to native standards)

Decimals: 6 on Solanacoinalpha.app (Ethereum/BSC/Avalanche deployments will use 18 decimals for compatibility with ERC-20 conventions)

Total Supply: 1,000,000,000 SAHUR tokens (1 billion maximum cap)

Tokenomics

SAHUR's tokenomics are designed to balance the needs of development, community incentives, and long-term project sustainability. The fixed supply of 1 billion SAHUR tokens is allocated across various categories to support the project's growth and governance. Below is the distribution breakdown:

Team – 20%: Reserved for the core development team. These tokens are locked via smart contract for an extended period (e.g. 1 year vesting with cliffs) to demonstrate the team's long-term commitment and prevent immediate selling.

Public Sale – 25%: Allocated for the public token sale (e.g. an IDO/ICO or DEX launch). This portion was made available for the community to purchase during the token launch, ensuring a wide distribution to early supporters.

Treasury – 20%: Held in the project's treasury for future development, ecosystem growth, and strategic partnerships. Funds in the treasury will be used (with community oversight) for things like exchange listings, further tech development, and community initiatives.

Rewards/Staking – 15%: Set aside to reward the community, including staking and liquidity mining rewards. Holders can stake SAHUR to secure the network or provide liquidity on exchanges and earn incentives from this pool. This encourages long-term holding and participation in the ecosystem.

Advisors/Partners – 5%: Allocated to strategic advisors and partners who support the project (such as influencers or collaborators in the meme/crypto space). These tokens are typically vested/locked to align advisors with the project's success.

Marketing & Airdrops – 5%: Dedicated to marketing campaigns, community airdrops, contests, and meme competitions. This ensures continuous growth of the SAHUR community and engagement on social platforms.

Private Sale – 10%: Allocated for private investors or early backers (if any) who provided initial funding or liquidity. These may have been offered in seed rounds prior to the public sale. Private sale tokens are usually subject to vesting schedules to prevent dumping.

Deflationary Model: A key aspect of SAHUR's tokenomics is its deflationary mechanism. On each token transaction (for example, each transfer or swap on a decentralized exchange), a small percentage (e.g. 1% of the transaction value) is automatically burned. This means those tokens are permanently removed from the total supply. Over time, this deflationary tax reduces the circulating

supply of SAHUR, creating scarcity which may benefit long-term holders. The burn mechanism is coded into the token's smart contract on each applicable chain. The exact burn rate is kept modest to avoid discouraging normal usage, but sufficient to have a meaningful long-term impact on supply.

Technology Smart Contract Standards

SAHUR is implemented following industry-standard smart contract protocols to ensure security and compatibility. On Ethereum, the SAHUR token contract will follow the ERC-20 standard, utilizing well-audited open-source libraries (such as OpenZeppelin) to handle core functionality (transfers, approvals) and the custom burn logic. Similarly, on BNB Smart Chain (BSC), SAHUR will conform to the BEP-20 standard, which mirrors ERC-20, ensuring that SAHUR can be readily supported by wallets and exchanges in the BSC ecosystem. The Avalanche deployment of SAHUR will use the Avalanche C-Chain (EVM-compatible) and likewise implement an ERC-20 compliant contract. By using these standard frameworks, the token benefits from established best practices and broad tool support, reducing the likelihood of technical issues. On Solana, SAHUR exists as a native SPL token, created through Solana's token program. The Solana version of SAHUR leverages Solana's high-throughput, low-fee environment to enable fast and cheap transactions. Each smart contract (or token program) for SAHUR on the respective chains includes the deflationary burn feature and has been tested for consistent behavior across platforms. The contracts are non-custodial and decentralized – once deployed and (if applicable) ownership renounced, no central party can arbitrarily change balances or mint new tokens.

Multi-Chain Ambitions and Interoperability

A cornerstone of SAHUR's technical vision is its multi-chain strategy. Rather than being confined to a single blockchain, SAHUR is launching and expanding across multiple networks – namely Solana, Ethereum, BSC, and Avalanche. Deploying on multiple chains provides several benefits: it exposes the token to a larger user base and more potential investors.

The main technical challenge in a multi-chain token is maintaining a unified token supply and seamless user experience across chains. SAHUR plans to implement a cross-chain bridge solution to enable interoperability. When SAHUR tokens move from one chain to another, the bridging system will either lock or burn the tokens on the source chain and mint the equivalent amount on the destination chain, preserving the total supply.

Roadmap

SAHUR has a clear roadmap outlining its milestones from inception to future ambitions. The roadmap is divided into phases, each with specific goals that advance the project's technical development, market presence, and community growth. Below is an overview of SAHUR's journey and planned milestones:

Phase 1 – Launch (Q2 2025): Token Launch on BSC. The team initiated the first meme marketing campaigns, leveraging the Tung Tung Sahur viral trend to attract early adopters. This phase focused on building a core community of supporters (the "SAHUR tribe") and establishing a social media presence.

Phase 2 – Growth & Listings (Q3 2025): Listing on CoinMarketCap and CoinGecko, Initial CEX Listings. With a successful launch, the next step is increasing visibility. In this phase, the team will apply for and achieve listing on major crypto tracking platforms like CoinMarketCap (CMC) and Coin

Gecko so that SAHUR's price and stats become broadly visible. These listings are important milestones for any project's legitimacy and exposure. Alongside, SAHUR will pursue listings on reputable centralized exchanges (CEXs). Potential targets include mid-tier exchanges such as MEXC, Gate.io, LBank, or others that welcome meme/community tokens. Being listed on CEXs will make it easier for a wider audience to buy and trade SAHUR. The team will also expand marketing efforts: expect more meme contests, partnerships with meme influencers, and community events to keep social engagement high.

Phase 3 – Multi-Chain Expansion (Q4 2025): Ethereum & BSC Deployment. In this phase, SAHUR will become truly multi-chain. The project plans to deploy the SAHUR token on Ethereum (ERC-20), marking its entrance into the largest DeFi ecosystem. Similarly, deployment on BNB Smart Chain (BEP-20) will occur, tapping into BSC's extensive user community and DEXes. These deployments will likely involve creating new SAHUR token contracts on Ethereum/BSC and allocating a portion of the total supply to those chains (managed by burning the equivalent amount on Solana to keep total supply constant). The cross-chain bridge will be introduced, enabling holders to swap SAHUR between Solana, Ethereum, and BSC seamlessly.

Phase 4 – Further Expansion (Q1 2026): Avalanche Deployment & Ecosystem Apps. Building on the multi-chain momentum, SAHUR will extend to the Avalanche network by deploying an ARC-20 token on Avalanche's C-Chain. This will likely coincide with integrating SAHUR into Avalanche's DEXes (like Trader Joe) and possibly exploring Avalanche's subnets if beneficial. At this stage, the SAHUR ecosystem will span four major chains, and focus shifts to deeper integration and utility. Phase 4 includes the development of SAHUR Staking and Rewards Programs.

Phase 5 – Community Governance Launch (Mid 2026): Decentralized Governance & DAO. With a large, multi-chain community now established, SAHUR will formalize its community governance structure. In this phase, a decentralized autonomous organization (DAO) framework will be introduced. SAHUR token holders will be able to propose and vote on key decisions, using either onchain voting contracts or off-chain vote signaling (like Snapshot for Ethereum). Governance may cover changes to tokenomics (like adjusting burn rates or unlocking treasury funds), choosing future roadmap directions, or funding community proposals. The team will likely establish a SAHUR Governance Committee or moderators to help process proposals, but ultimately power shifts to the community.

Phase 6 – Ecosystem Integration & Long-Term Growth (Late 2026 and beyond): Broad Ecosystem Use-Cases and Partnerships. In the final planned phase, SAHUR aims to integrate deeply into the broader crypto and cultural ecosystem. This includes launching or partnering on NFT collections or a meme content marketplace themed around the SAHUR meme characters (like the Tung Tung Sahur creature or Bombardino Crocodilo). Community artists and creators could mint NFTs or content that can be bought with SAHUR, adding creative utility to the token.

Note: The timeline above is aspirational and may adjust based on real-world factors and community decisions. SAHUR is committed to transparency, so progress on each roadmap item will be communicated through official channels. The phased approach ensures the project builds momentum sustainably, achieves technical robustness (through testing and audits between phases), and grows its community involvement in tandem with expansion.

Team and Governance

Team Composition and Values

The SAHUR team is composed of passionate blockchain developers, crypto enthusiasts, and marketing strategists who collectively bring a wealth of experience to the project. On the technical side, the developers have backgrounds in smart contract development (proficient in Solidity for EVM chains and Rust for Solana), cybersecurity, and building scalable decentralized applications.

Decentralized Governance Structure

SAHUR is fundamentally a community-governed project. The governance structure is designed to give SAHUR token holders the power to influence and steer the project's future in a meaningful way. As the project matures (particularly from Phase 5 of the roadmap onwards), major decisions will be made through a decentralized governance process rather than by the core team alone. In practice, this means the establishment of a SAHUR DAO (Decentralized Autonomous Organization) where proposals can be made and voted upon. Each SAHUR token will represent voting power (for example, 1 token = 1 vote, subject to any quorum or timelock rules to prevent abuse). This will enable the community to have a say in matters such as: modifying tokenomics (if ever needed), allocating treasury funds for certain initiatives, choosing which partnerships to pursue, or setting the direction for new features and products.

To facilitate this, the team will deploy governance smart contracts or use existing platforms (like Snapshot for off-chain vote signaling and a multi-sig for execution). The governance process will be inclusive and transparent: any community member can put forward a proposal (possibly after some discussion period on forums/Discord to refine ideas), and if it gains enough support (initially perhaps with team moderation to filter spam), it will be voted on.

Community Channels and Outreach

SAHUR's heartbeat is its community, and the project maintains an active presence across various platforms to engage, inform, and grow this community. Below are the key channels and the role each plays in the SAHUR ecosystem Twitter, Telegram, Discord, , TikTokYouTube, Reddit, Official Website, Blogs and Community Events.

In summary, SAHUR's community channels are the lifeblood of the project's meme-driven approach. The project ensures that it is accessible and responsive on all major platforms where crypto communities gather. By having a multi-channel outreach (Twitter, Telegram, Discord, TikTok, etc.), SAHUR maximizes its visibility and allows different types of users to interact in the way they prefer.

Security and Audits

Security is a top priority for the SAHUR project, underpinning every aspect from smart contract development to treasury management. The team understands that a token which invites community trust must proactively safeguard that trust through robust security measures. Below are the key elements of SAHUR's security and audit strategy:

Professional Smart Contract Audits: All SAHUR smart contracts (Solana SPL token program, Ethereum/BSC/Avalanche token contracts, staking contracts, etc.) will undergo thorough audits by independent, reputable third-party security firms. The purpose of these audits is to identify and fix any vulnerabilities before they can be exploited. Smart contract audits help identify hidden vulnerabilities before they become costly problems, ensuring the code is secure.

Security-by-Design in Development: From the outset, SAHUR's code has been written following best practices. Using well-tested libraries (e.g., OpenZeppelin for ERC-20) reduces risk. The contracts implement the simplest logic necessary – they avoid unnecessary complexity which could introduce bugs.

Operational Security and Key Management: The SAHUR team practices strict operational security (OpSec) with regards to private keys and contract deployments. Multi-signature (multi-sig) wallets are used for holding the project's treasury funds and any privileged roles. For instance, if the deployer or owner of a contract has the ability to adjust fees or perform certain admin tasks, that role is controlled by a multi-sig requiring multiple team members (or even community trustees) to approve an action, rather than a single key. This mitigates the risk of a single point of failure or a rogue actor. The team's multi-sig arrangements are transparent – the addresses and signers are disclosed so the community knows how control is distributed. Eventually, as governance takes over, these multi-sigs can be replaced or augmented by community signers or fully decentralized governance contracts. Additionally, any scripts or bots that interact with the contract (for example, to facilitate bridging or scheduled token releases) are secured and monitored. The servers and systems used in development and maintenance are kept secure (2FA, hardware wallets for keys, etc.).

Liquidity Locking and Anti-Rug Measures: To further bolster trust, the initial liquidity provided by the team on DEXs (like PumpSwap on Solana, Uniswap on Ethereum, etc.) has been locked using third-party liquidity lock services. This means the LP (Liquidity Provider) tokens that represent ownership of the liquidity pool are time-locked in a smart contract for a set duration (e.g., 6 months or 1 year). Locked liquidity assures the community that the team cannot suddenly pull out the base liquidity (a common rug-pull tactic in scams). Moreover, the team's token allocation is vested as described, preventing sudden dumps. SAHUR's smart contract on Ethereum/BSC is also designed not to have minting functions or other privileged backdoors that could be abused – and if possible, the contracts will have their ownership renounced after deployment (if the code is final), meaning no one can alter the contract's key parameters. In cases where certain flexibility is needed (like toggling the burn fee or enabling a new feature), those capabilities are coded to be minimal and again guarded by multi-sig or governance.

Continuous Monitoring and Updates: Security doesn't end at deployment. The SAHUR team has set up monitoring for its contracts. This includes blockchain analytics alerts for unusual token movements (e.g., if a very large amount of SAHUR starts moving in a pattern suggestive of an exploit, the team would notice) and keeping track of any reported issues by the community. The community is encouraged to participate in security via a bug bounty program: if anyone discovers a vulnerability in the contracts or website, they can report it to the team privately and may earn a reward. This incentivizes responsible disclosure. As the crypto landscape evolves, new vulnerabilities or attack vectors can emerge (for example, flash loan attacks in DeFi). The SAHUR team stays informed about the latest security research and will apply patches or recommend user actions if any threats are identified. In extreme scenarios, contingency plans (like the ability to pause a contract) are considered – though any such measure would be clearly disclosed in the contract code or documentation.

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Legal Disclaimer

The following disclaimer is an integral part of the SAHUR Token documentation. It is meant to ensure that participants are aware of the risks and understand the nature of this project. Please read it carefully:

No Investment Advice: This whitepaper is for informational purposes only. It does not constitute financial or investment advice, and nothing in this document should be interpreted as a solicitation to invest in a security or any other financial instrument. Participants and readers should conduct their own research (DYOR) and consider their own circumstances before making any decisions related to SAHUR or any cryptocurrency.

No Guarantees of Financial Returns: The SAHUR token is a community-driven utility token and makes no promise of financial returns or profitinsidebitcoins.com. There is no inherent monetary yield guaranteed to holders, and the token's value is determined by market forces which are outside of the control of the SAHUR team. Past performance of SAHUR or any token is not indicative of future results. By obtaining SAHUR tokens, you acknowledge that you are not expecting any guaranteed profit and that you fully accept the risk of a potential loss of value.

High Market Risk: Cryptocurrencies and meme tokens like SAHUR operate in a highly volatile market. Prices can fluctuate dramatically over short periods due to a variety of factors including market sentiment, regulatory news, technological developments, or events within the community. There is a possibility that SAHUR could decrease in value, potentially even to zero. Only invest funds that you can afford to lose, and be aware that you may lose some or all of your investment. No entity or person involved with SAHUR can be held liable for any financial losses you might incur while buying, selling, or holding SAHUR tokens.

Regulatory Uncertainty: The regulatory status of cryptocurrency tokens and digital assets is unsettled in many jurisdictions. It is possible that certain jurisdictions will apply existing regulations or introduce new laws that affect the SAHUR token or the ability of participants to buy/sell/hold it. This could include restrictions on trading, holding, or using the token. The SAHUR project operates in good faith, aiming to comply with applicable laws and regulations, but it cannot guarantee how regulatory actions might impact the project. Participants are responsible for knowing and understanding the legal implications of their activities related to SAHUR in their region.

No Ownership or Equity: Holding SAHUR tokens does not entitle you to ownership, equity, or control in any company or entity. SAHUR tokens convey no proprietary interest in the SAHUR project's team, intellectual property, or assets. They are purely a means of interacting within the SAHUR community and ecosystem (for example, governance voting or accessing potential future services). Token holders should not expect to have any influence outside of the explicit community governance mechanisms described; even those are subject to parameters and do not constitute legal governance of a corporation or foundation.

Project Risk and No Guarantees: While the SAHUR team is committed to executing the project as outlined in this whitepaper, all plans are subject to change based on technical feasibility, community feedback, and other real-world factors. Participation in the SAHUR project means acknowledging that there are no guarantees that the project's goals will be achieved within the anticipated timeline, or at all. The roadmap and features described are forward-looking statements and not binding promises. Development is a complex endeavor, and unforeseen challenges may arise (technical issues, economic hurdles, etc.). Participants should be aware that they are supporting a project that carries execution risk.

No Liability: The SAHUR team, advisors, and affiliates will not be held liable for any direct or indirect losses or damages arising from the use of, or inability to use, SAHUR tokens or related services. This includes, but is not limited to, losses associated with technical failures (such as contract bugs or chain outages), market crashes, or fraudulent activities by third parties. All tokens and the provided software are on an "as is" and "as available" basis without warranties of any kind. By engaging with SAHUR, you agree that you are doing so at your own risk.

Community Contribution: Any community involvement (such as governance voting or content creation) is voluntary. Contributors will not be compensated unless explicitly stated (e.g., contest rewards), and their contributions do not create any form of employment or partnership relationship with the SAHUR project. Ideas or suggestions provided by the community become part of the public domain of the project's development, and the team has the discretion to utilize or discard them in alignment with the project's goals and the community's best interest.

Tax and Legal Responsibilities: Owners of SAHUR tokens are solely responsible for determining what, if any, taxes apply to their transactions or holdings. The SAHUR project is not responsible for providing guidance or handling any tax matters for participants. Likewise, participants must ensure that they act in accordance with their local laws when participating in token sales, trading SAHUR, or engaging in the community. Any use of the SAHUR token for illicit purposes is strictly forbidden and strongly discouraged; the community reserves the right to dissociate from any such misuse.

By participating in the SAHUR token project in any capacity (buyer, holder, community member, or contributor), you acknowledge that you have read, understood, and agreed to this disclaimer. The essence of this disclaimer is to communicate that SAHUR is a decentralized, community-run experiment in blending meme culture with blockchain technology, not a guaranteed financial instrument. We encourage everyone to approach it with the right expectations – join us for the innovation, the community, and the cultural journey, but always remain prudent and informed about the risks in the exciting yet unpredictable world of crypto.