

INTRODUCTION

CMTE is a KRC-20 token built on the Kaspa blockDAG, launched as a grassroots project for manual traffic exchanges initially, with the clear goal for adoption in the global affiliate marketing industry.

Designed to revolutionize this industry, CMTE provides a scalable, secure, and efficient token for rewarding user engagement and facilitating monetary transactions. Leveraging Kaspa's innovative BlockDAG technology and GHOSTDAG protocol, CMTE enables near-instant transaction confirmations and unparalleled throughput, addressing challenges such as fragmented reward systems, high transaction costs, and limited blockchain technology adoption in the industry.

With a total supply of 100 million tokens, CMTE is allocated to fuel affiliate programs, exchange trading, and strategic partnerships, aiming to create a US\$100 million asset in the affiliate marketing ecosystem.

This white paper outlines CMTE's technical architecture, tokenomics, and vision to scale across affiliate platforms and related industries, offering investors and stakeholders a transparent, decentralized solution to capitalize on the growing digital economy.

PROBLEM STATEMENT

The global affiliate marketing industry, valued at over \$20 billion in 2023 and projected to reach \$27 billion by 2027, faces significant challenges that hinder its efficiency and growth potential. Traditional reward systems are fragmented, relying on disparate fiat currencies or platform-specific points, which create inconsistencies and limit interoperability across affiliate networks.

Transaction processes are often slow and costly, with high fees and delays in payments, impeding scalability for platforms and affiliates alike.

Moreover, the industry has yet to fully leverage public ledger technology, missing opportunities for transparent, secure, and globally accessible reward and payment mechanisms.

Previous attempts to introduce cryptocurrencies tailored for affiliate marketing have failed to achieve widespread adoption due to technical limitations in security, scalability, and decentralization. These barriers restrict the industry's ability to innovate and meet the demands of a rapidly evolving digital economy, leaving a gap for a unified, blockDAG-based solution to streamline rewards and payments, reduce costs, and enable global reach.

SOLUTION

CMTE addresses core challenges of the global affiliate marketing industry by introducing a purpose-built KRC-20 token on the Kaspa blockDAG, designed to introduce a high-performance reward system, streamline transactions, and drive blockDAG adoption.

CMTE leverages Kaspa's BlockDAG architecture and GHOSTDAG protocol, which enable parallel block creation, deliver near-instant transaction confirmations, and high throughput with near zero fees. This eliminates the inefficiencies of traditional fiat-based systems and costly cross-border payments, ensuring scalable, cost-effective transactions for affiliate platforms and users worldwide.

Born as a grassroots initiative for manual traffic exchanges like Crypto T.E. (crypto-te.com), CMTE provides a standardized crypto token to replace fragmented reward systems, offering seamless interoperability across platforms. Affiliates earn CMTE for productivity, activities such as content promotion, referrals, and other forms of engagement, with rewards transparently distributed via the Kasware Wallet.

The token's integration into the KaspaCom marketplace, where it was minted on April 7, 2025 ensures global accessibility, allowing users to trade CMTE with ease and confidence.

By harnessing Kaspa's secure, decentralized infrastructure, CMTE overcomes the scalability and security limitations of prior industry-specific cryptocurrency experiments, positioning affiliate marketing, too, at the forefront of blockDAG innovation.

With a vision to scale across platforms and related industries, CMTE empowers affiliates, platform owners, and investors to participate in a transparent, efficient, and globally connected digital economy.

Technical Architecture

Through KaspaCom, CMTE is a KRC-20 token built on the Kaspa infrastructure, leveraging its innovative BlockDAG (Directed Acyclic Graph) architecture to deliver a high-performance, secure, and scalable cryptocurrency tailored for the affiliate marketing industry.

Below, we outline the technical framework underpinning CMTE, focusing on Kaspa's infrastructure, the KRC-20 standard, and CMTE's integration within the ecosystem.

Kaspa BlockDAG and GHOSTDAG Protocol

Unlike traditional linear blockchains, Kaspa employs a BlockDAG structure, allowing multiple blocks to be created and processed in parallel. This is powered by the GHOSTDAG (Greedy Heaviest Observed Sub-Tree Directed Acyclic Graph) consensus protocol, which ensures rapid block

ordering and conflict resolution while maintaining decentralization and security.

Key technical features include:

High Throughput: Kaspa achieves a block creation rate of up to 10 blocks per second, enabling CMTE transactions to process at scale without congestion.

Near-Instant Confirmations: Transactions achieve initial confirmation within milliseconds, with full finality in under 10 seconds, ideal for real-time affiliate rewards and everyday payments.

Scalability: The BlockDAG's parallel processing eliminates bottlenecks, supporting millions of transactions daily as CMTE adoption grows.

Security: Kaspa uses a Proof-of-Work (PoW) consensus with kHeavyHash, a memory-bound algorithm optimized for energy efficiency, ensuring robust protection against 51% attacks.

CMTE transactions inherit these properties, making them fast, secure, and cost-effective, with transaction fees typically below US\$0.00003, even during peak network usage.

KRC-20 Token Standard

CMTE is implemented as a KRC-20 token, a standardized token format on Kaspa analogous to Ethereum's ERC-20. The KRC-20 standard ensures interoperability within Kaspa's ecosystem, enabling CMTE to integrate seamlessly with wallets, exchanges, and decentralized applications (dApps).

Key features of the KRC-20 standard include:

Fungibility: CMTE tokens are interchangeable, ensuring uniform value across transactions.

Smart Contract Compatibility: KRC-20 tokens support lightweight smart contracts on Kaspa, allowing automated reward and future utility applications.

Interoperability: CMTE can be used across Kaspa-based platforms, such as KaspaCom and compatible dApps, without requiring custom integrations.

Metadata Support: KRC-20 tokens include metadata for tracking tokenspecific information, such as CMTE's total supply (100 million) and allocation details.

Kaspa's KRC-20 implementation is lightweight, minimizing computational overhead while leveraging its state-of-the-art ledger for efficient token transfers and storage.

CMTE Transaction Flow

The lifecycle of a CMTE transaction follows these steps:

Initiation: A user earns or initiates a CMTE transfer via a KRC-20compatible wallet, such as Kasware.

Broadcast: The transaction is broadcast to the Kaspa network, where nodes validate it using the GHOSTDAG protocol.

Block Inclusion: The transaction is included in one or more parallel blocks, typically in less than 2 seconds.

Confirmation: Initial confirmation occurs almost instantly, with full finality achieved in less than 10 seconds, ensuring recipients (e.g., affiliates or merchants) can trust the transaction near instantly.

Storage: The transaction is recorded on the Kaspa BlockDAG, accessible via block explorers (e.g. kas.fyi) for transparency.

This flow supports use cases like timely affiliate rewards and peer-to-peer (P2P) payments on platforms adopting CMTE.

Kasware Wallet Integration

CMTE transactions are managed through the Kasware Wallet, a noncustodial wallet designed for Kaspa's KRC-20 tokens. Key features include:

Private Key Encryption: Users retain full control of their CMTE, with keys encrypted locally for security.

KRC-20 Support: Kasware natively supports CMTE, allowing users to send, receive, and store tokens seamlessly and safely.

User-Friendly Interface: Simplifies CMTE management for non-technical users.

Multi-Platform Access: Available as a Chrome and Brave browser extension, Android APK (Github), ensuring accessibility for global users.

KaspaCom Marketplace

CMTE was minted and is traded on KaspaCom, Kaspa's KRC-20 marketplace (exchange). The marketplace operates as a platform where users can:

- Swap Kaspa's native currency (KAS) for CMTE using automated order books.
- Place buy/sell orders for CMTE, with transactions settled on the Kaspa BlockDAG.
- Access transparent market data, including CMTE's trading volume and price, derived from supply-demand dynamics.

KaspaCom's integration ensures liquidity for CMTE, enabling investors and affiliates to acquire tokens with minimal friction.

Security Mechanisms

CMTE incorporates multiple layers of security:

Network-Level Security: Kaspa's PoW consensus and kHeavyHash algorithm protect against double-spending and network attacks.

User-Level Security: Kasware Wallet's encryption and non-custodial design safeguard user funds.

Scalability and Future-Proofing

Kaspa's BlockDAG is designed to scale indefinitely, with ongoing research into increasing block rates (e.g., 100 blocks per second) and integrating layer-2 solutions. CMTE benefits from these upgrades, ensuring it can handle growing transaction volumes as adoption expands across affiliate platforms.

Future CMTE developments include:

Smart Contract Enhancements: Advanced KRC-20 smart contracts for automated affiliate agreements or staking mechanisms.

Payment Processor APIs: Tools for integrating CMTE into existing affiliate platforms and e-commerce systems.

Implementation Details

Total Supply: 100 million CMTE, fixed at minting on April 7, 2025.

Allocation: 50M for airdrops and partnerships, 50M for KaspaCom sell orders and development.

Transaction Fees: Sub-cent fees (~0.0003 KAS per transfer), paid in KAS, ensuring affordability.

Block Explorer: CMTE transactions are trackable via Kaspa's block explorer, providing transparency for all stakeholders.

Conclusion

CMTE's technical architecture harnesses Kaspa's BlockDAG and KRC-20 standard to deliver a fast, secure, and scalable cryptocurrency for affiliate marketing. By integrating with Kasware Wallet and KaspaCom, CMTE ensures accessibility and liquidity, while Kaspa's robust infrastructure supports its vision for global adoption. This architecture positions CMTE as a future-proof solution, capable of transforming how rewards and transactions are managed in the affiliate marketing industry and beyond.

Tokenomics

The tokenomics of CMTE are designed to incentivize adoption, ensure market liquidity, and support long-term development within the global affiliate marketing industry. With a fixed total supply and strategic allocation, CMTE balances reward distribution, trading accessibility, and project sustainability.

Total Supply

Fixed Supply: 100 million CMTE, minted on April 7, 2025, with no additional issuance or burn mechanisms planned.

Purpose: The fixed supply ensures scarcity, supporting CMTE's goal of becoming a US\$100 million asset while preventing inflation.

Token Allocation

The 100 million CMTE tokens are allocated as follows:

50 Million CMTE (50%) – Airdrops and Partnerships

Purpose: To drive adoption and incentivize participation across affiliate marketing platforms and related industries.

Airdrops

Targeted campaigns to distribute CMTE to active users on affiliate platforms and other partner platforms.

Airdrops are incrementally deployed based on platform user bases and engagement metrics to maximize impact.

Partnerships

Reserved for integration with independent affiliate platforms, enabling CMTE as a reward and payment mechanism. CMTE may be exchanged with partners for goods, services, and other assets.

Allocations are determined by partner platforms' active membership and intended CMTE usage (e.g., rewards, P2P transactions).

Partnerships aim to scale CMTE's utility across diverse ecosystems, fostering global adoption.

Distribution Mechanism

Airdrops and partnership allocations are managed transparently, with disbursements recorded on the Kaspa BlockDAG for public verification.

Vesting

To prevent market flooding, airdrop and partnership tokens are subject to phased releases.

50 Million CMTE (50%) – Sell Orders and Development

Market Liquidity: Reserved for sell orders on the KaspaCom marketplace to ensure liquidity for investors and users.

Tokens are listed at market-driven prices, with proceeds reinvested into CMTE's ecosystem.

Purpose

To enable seamless trading, support price stability, and attract investors seeking exposure to the affiliate marketing industry.

Development

CMTE's ongoing and future development includes:

- Creation of new utility applications (e.g. CMTE-based payment APIs for affiliate platforms).
- Integration with global payment processors to expand CMTE's use in e-commerce and rewards systems.
- Marketing and community-building initiatives to drive adoption.
- Operational costs, such as developer salaries and infrastructure maintenance.

Distribution Mechanism

Sell order proceeds are reinvested transparently, with financial reports published periodically on cmtecoin.com.

Economic Incentives

Affiliate Rewards: CMTE incentivizes user engagement through dynamic rewards tied to platform activity, ensuring fair compensation for affiliates.

Platform Adoption: Partnerships and airdrops encourage platforms to integrate CMTE, creating network effects as more users and platforms adopt the token.

Investor Appeal: The fixed supply and liquidity on KaspaCom attract investors seeking a scarce, utility-driven asset in the global affiliate marketing industry.

Developer Alignment: The development allocation ensures the team is incentivized to enhance CMTE's utility and market presence, with profits reinvested to drive value.

Governance

Decision-Making: The CMTE development team initially oversees allocation and vesting decisions, with plans to transition to a decentralized governance model (community voting via KRC-20 smart contracts) as adoption grows.

Transparency: All token distributions, airdrops, and sell order proceeds are recorded on the Kaspa BlockDAG, accessible via Kaspa's block explorer. Regular updates are published on cmtecoin.com.

Market Dynamics

Liquidity: The 50 million CMTE for sell orders ensures sufficient market depth on KaspaCom, supporting trading without excessive volatility.

Demand Drivers: Airdrops and platform integrations increase CMTE demand by rewarding active users and enabling P2P transactions.

Price Stability: The phased release of airdrop and development tokens mitigates sell pressure, while the fixed supply supports long-term value appreciation.

Summary

CMTE's tokenomics are structured to drive adoption, ensure liquidity, and sustain development, with 50 million tokens allocated for airdrops and partnerships to fuel grassroots growth, and 50 million for sell orders and development to support market presence and innovation. The fixed 100 million token supply, transparent distribution, and Kaspa's near zero fee infrastructure create a robust economic model, positioning CMTE as a leading cryptocurrency for the global affiliate marketing industry and beyond.

Roadmap

2025: Foundation and Early Adoption

Q2 2025: Initial Platform Expansion

Milestone: Integrate CMTE into 3–5 platforms.

Action: Partner with platform owners to deploy CMTE as a reward and payment token for user engagement.

Rationale: Builds on CMTE's grassroots origin, increasing user base and transaction volume.

Milestone: Launch a CMTE developer portal on cmtecoin.com or a partner platform (ambuddies.com).

Action: Bring together a broad range of expertise.

Rationale: Encourages adoption by simplifying integration for affiliate platforms.

Metric: Achieve 250 active Kasware Wallet holding CMTE.

Q3-Q4 2025: Marketplace Liquidity and Community Growth

Milestone: Increase CMTE liquidity on KaspaCom by releasing 5 million CMTE for trading.

Action: Ensure stable order books and promote trading via community campaigns.

Rationale: Enhances investor access and supports price discovery.

Milestone: Establish an initial infrastructure for CMTE community governance.

Action: Introduce an online platform for community input on airdrop schedules and platform partnerships.

Rationale: Aligns with Kaspa's and affiliate marketing communitydriven ethos, fostering trust and engagement.

Metric: Distribute 3 million CMTE via airdrops to ~10,000 users across partner platforms.

2026: Smart Contract Integration

Milestone: Deploy CMTE-based smart contracts for automated affiliate transactions – if the Kaspa infrastructure has evolved this far by then.

Action: Leverage Kaspa's upcoming KRC-20 smart contract platform (expected post-Crescendo upgrade) to automate platform payments.

Rationale: Enhances efficiency and transparency, reducing platform overhead.

Metric: Onboard 10 affiliate platforms.

2027: Increased Adoption and Ecosystem Growth

Milestone: Integrate CMTE into 20 affiliate platforms.

Action: Target niche platforms (e.g., gaming, content creation) for CMTE rewards and payments.

Rationale: Diversifies use cases, strengthening CMTE's ecosystem.

Metric: Achieve 10,000 active Kasware wallets holding CMTE.

Milestone: Host a CMTE developer hackathon.

Action: Invite developers to build dApps using CMTE (e.g., affiliate marketing analytics, DeFi tools).

Rationale: Spurs innovation and attracts developer talent.

Metric: Process 10,000 daily CMTE transactions.

2028: Further Expansion

Milestone: Secure partnerships with multiple payment processors.

Action: Identify established payment processors to increase reach and utility globally.

Rationale: Cements CMTE's role as the go-to cryptocurrency for affiliate payouts and transactions.

Milestone: Introduce a CMTE governance DAO.

Action: Transition to a decentralized autonomous organization for community-driven decisions on airdrops, partnerships, and development funding.

Rationale: Enhances decentralization, aligning with Kaspa's ethos.

Metric: Reach 500,000 active Kasware wallets holding CMTE and 75 million CMTE in circulation.

Milestone: Establish CMTE as a standard token for a majority of affiliate marketing platforms.

Action: Secure endorsements from industry leaders and crypto experts.

Rationale: Solidifies CMTE's aim for market leadership, driving organic adoption.

Milestone: Launch a CMTE sustainability fund.

Action: Allocate 5% of sell order proceeds to support blockDAG education and affiliate marketing innovation.

Rationale: Demonstrates social responsibility, enhancing brand reputation.

Metric: Achieve \$100 million market cap for CMTE.

Founder

CMTE is the vision of its sole creator, Koen Jacobs, whose expertise in affiliate marketing and passion for the Kaspa ecosystem have laid the foundation for a cryptocurrency designed to transform the global affiliate marketing industry. As the founder, Koen drives all aspects of CMTE's development, from its inception to its strategic scaling, with a clear focus on grassroots adoption and long-term impact.

Koen Jacobs – Founder and Creator

Role

Oversees CMTE's strategic vision, technical integration, partnerships, and community engagement, ensuring alignment with the goal of revolutionizing affiliate marketing through blockDAG technology.

Background

Affiliate Marketing Expertise: Since 2009, Koen has been an active affiliate marketer, accumulating over 15 years of experience in navigating the industry's challenges. His deep understanding of affiliate dynamics informs CMTE's design and utility.

Platform Operator: Koen owns and manages three platforms integral to CMTE's ecosystem.

Crypto T.E. (crypto-te.com): A manual traffic exchange platform where CMTE was launched on April 7, 2025, enabling users to earn CMTE for content promotion and engagement.

CMTEcoin.com: The official hub for CMTE, providing token information, updates, and resources for users and investors.

AMbuddies.com: A social network that complements CMTE's reward-focused ecosystem, reinforcing Koen's innovative approach to digital marketing.

Kaspa Advocate: While not a cryptocurrency expert, Koen strongly supports the ideology and technology of the Kaspa blockDAG, KaspaCom marketplace, and Kasware Wallet. He leverages Kaspa's BlockDAG architecture to deliver CMTE's promise of fast, secure, and scalable transactions.

Contributions to CMTE:

Conceived and minted CMTE as a KRC-20 token on April 7, 2025, tailored for affiliate marketing applications.

Integrated CMTE into Crypto T.E., where users earn CMTE daily for engagement, with additional rewards for referrals.

Manages the allocation of 50 million CMTE for airdrops and partnerships to drive adoption, and 50 million CMTE for sell orders and development to ensure liquidity and fund innovation.

Engages with affiliate platform owners to expand CMTE's use, building on its grassroots origins.

Vision: Koen aims to scale CMTE into a US\$100 million asset, making it a standard cryptocurrency for affiliate marketing by enabling transparent, efficient, and globally accessible rewards and transactions.

Future Team Expansion

Planned Growth: To support CMTE's scaling ambitions, Koen plans to build a team in the coming months and years, potentially including:

BlockDAG specialists to enhance CMTE's technical features, such as smart contract functionality and payment processor integrations.

Marketing specialists to promote CMTE globally and secure partnerships with major affiliate networks.

Community managers to foster engagement and implement decentralized governance mechanisms, such as a DAO planned for 2028.

Advisors: Experts in affiliate marketing and blockDAG to provide strategic guidance.

Community Role: Koen views the CMTE community—comprising manual traffic exchange users, Kaspa supporters, and affiliate platform participants—as a vital partner in shaping the project. From the beginning, community input will be gathered through strategic communication to guide airdrop campaigns and partnerships.

Commitment to Transparency

Koen is committed to full transparency in CMTE's operations. All token distributions, including airdrops and sell order proceeds, are recorded on the Kaspa BlockDAG and verifiable via Kaspa's block explorer. Regular updates on project progress, future team additions, and milestones will be published on cmtecoin.com, ensuring stakeholders are informed and engaged.

Conclusion

Koen Jacobs, as CMTE's sole founder, brings a wealth of affiliate marketing experience and a deep alignment with Kaspa's decentralized vision to drive the project's success. His leadership has established CMTE as a promising cryptocurrency for affiliate marketing, with plans to expand the team and community involvement as adoption grows. For inquiries or collaboration opportunities, contact Koen via cmtecoin.com.

Risks and Mitigation

CMTE navigates the unpredictable cryptocurrency market, where price volatility and shifting sentiment can heavily influence token value and community involvement. To counter these challenges, CMTE concentrates on developing practical, utility-focused tools and platforms tailored for the Kaspa ecosystem. By prioritizing community utility and accessibility over speculative gains, CMTE seeks to establish a project less swayed by fleeting market trends. However, token holders are urged to understand the risks of cryptocurrency markets and make well-informed, voluntary choices about their involvement.

Regulatory Considerations

As a community-driven initiative, CMTE operates with transparency to steer clear of regulatory hurdles. CMTE avoids promising financial gains or guaranteeing future value. Its governance framework emphasizes community-led decision-making without providing investment incentives. CMTE also encourages users to conduct thorough research and consult financial advisors before participating. By maintaining an open, independent structure, CMTE aligns with evolving regulatory standards, ensuring it remains a compliant, community-focused project.

Conclusion

CMTE represents a pioneering effort to transform the global affiliate marketing industry through a KRC-20 token built on the Kaspa blockDAG.

Launched as a grassroots project by founder Koen Jacobs, CMTE addresses critical challenges—fragmented reward systems, inefficient and costly transactions, and limited blockchain adoption—by leveraging Kaspa's high-performance BlockDAG and GHOSTDAG protocol to deliver secure, scalable, and near-instant transactions.

With a fixed supply of 100 million tokens, strategically allocated for airdrops, partnerships, sell orders, and development, CMTE is poised to create a US\$100 million asset, empowering affiliates, platform owners, and investors in a transparent, decentralized ecosystem.

This white paper has outlined CMTE's vision, technical architecture, tokenomics, roadmap, and risk mitigation, demonstrating its potential to scale across affiliate platforms and integrate with global payment processors by 2028.

Koen's 15+ years of affiliate marketing expertise, combined with his alignment with Kaspa's ideology, provides a strong foundation for CMTE's early success, with plans for team expansion and community governance to drive long-term growth.

Despite risks, including regulatory and adoption challenges, CMTE's proactive mitigation strategies and Kaspa's robust infrastructure ensure resilience.

We invite investors, affiliate platforms, and blockchain enthusiasts to join CMTE's journey. By participating in airdrops, trading on KaspaCom, or integrating CMTE into platforms, stakeholders can contribute to a new standard for affiliate marketing rewards and payments.

For more information, visit cmtecoin.com, engage with our community on X, or contact Koen Jacobs directly. Together, we can redefine the future of affiliate marketing with CMTE.

References

The development of CMTE and the information presented in this white paper draw upon a combination of primary sources, industry data, and technical documentation related to the Kaspa blockDAG and the affiliate marketing industry. Below is a curated list of references used to inform the technical, economic, and strategic aspects of CMTE. These sources provide credibility to the claims made and offer further reading for stakeholders interested in the project's foundation.

Kaspa Official Documentation

Kaspa.org

Description: The official website and technical documentation for the Kaspa blockDAG, detailing its architecture, GHOSTDAG consensus protocol, and KRC-20 token standard. Used to verify CMTE's technical integration, transaction throughput (1–10 blocks/second), and security features.

Access: https://kaspa.org

Kaspa White Paper

Authors: Yonatan Sompolinsky, Aviv Zohar, et al.

Description: The foundational academic paper outlining Kaspa's BlockDAG and GHOSTDAG protocol, emphasizing scalability, security, and decentralization. Informed the technical architecture section, particularly CMTE's use of Kaspa's near-instant confirmations and low-fee transactions.

Access: https://kaspa.org/publications

KaspaCom Marketplace

Source: kaspa.com

Description: The official marketplace for trading KRC-20 tokens, including CMTE. Referenced for CMTE's trading mechanism, liquidity strategy (50 million CMTE for sell orders), and user accessibility via Kasware.

Access: https://kaspa.com

Kasware Wallet

Source: kasware.xyz

Description: Documentation for the non-custodial wallet supporting KRC-20 tokens, used to describe CMTE's storage and transaction process in the technical architecture and Tokenomics sections.

Access: https://www.kasware.xyz

Affiliate Marketing Industry Report

Source: Shopify.com

Description: Provided data on the affiliate marketing industry's size (\$17 billion in 2023, projected \$27 billion by 2027) and growth trends, used in the Problem Statement and Solution sections to contextualize CMTE's market opportunity.

Access: https://www.shopify.com/ph/blog/affiliate-marketing-statistics#

Crypto T.E.

Source: crypto-te.com

Description: The primary platform where CMTE was launched, referenced for CMTE's grassroots origins in the Founder section.

Access: <u>https://crypto-te.com</u>

CMTEcoin.com

Source: cmtecoin.com

Description: The official source for CMTE's history, vision, and operational details, including its minting on April 7, 2025, token allocation (50M for airdrops/partnerships, 50M for sell orders/development), and Koen Jacobs' role. Used across all sections.

Access: https://cmtecoin.com