Dấu thời gian Your Name	Your Twitter Account/ Telegram Acco	Your Question for the AMA	Answer	Topic of Your Question
13/05/2025 10:08:2£ Bukhari Muhammad	@Bukharigrz16	Who are the main partners of this project or backing it	Since Canxium is intended to be a fair-launch project, no one has been backing it, as any support comes at a cost.	Partnerships
13/05/2025 10:26:0€ Durairaj	@Ddurai85	Hi Neo My question is what are the next development face for canxium other than cross chain mining and Market maker Because this all are the good Blockchain with inovation I like to know any innovition like Defidepin,RWAAi I know this all are come under POS but you need to make proof of work great againg. I know you are working hard any R&D is going on for future road map. Thanks	In the short term, Canxium will focus on building cross-chain mining integrations with other proof-of-work (PoW) projects to promote its unique mining model. This initiative will help increase awareness of Canxium, grow the number of CAU holders, and expand the mining community. Together, these form the solid foundation we need to build everything else. As a Layer 1 blockchain fully compatible with the EVM, Canxium has the potential for many future developments. But before anything else, we need a strong foundation - and that foundation is you: the early holders and supporters of CAU.	Roadmap, Technology /
13/05/2025 12:04:55 Juki Kato	@konuma99 Telegram	Canxium's model promises to sidestep the ASIC/GPU arms race by letting miners choose effort levels. However, what happens if some miners coordinate off-chain to flood the network with ultra-high-difficulty proofs purely to squeeze out smaller participants?	That's not possible with Canxium, because its mining mechanism is fundamentally different from other PoW blockchains. On traditional PoW networks, when large miners join and push the difficulty too high, small miners are forced out—they simply can't keep up. But Canxium works differently. Mining is independent between miners. The presence of large miners mining high difficulty blocks has no impact on smaller miners. Small miners are free to choose and mine lower-difficulty blocks without interference, ensuring fairer access and sustainability for everyone.	Technology / Developme
13/05/2025 12:08:41 Abi	@Cendana77 (telegram)	You highlight that Bitcoin and Ethereum enforce network-wide difficulty, while Canxium decentralizes that choice. From a game-theoretic perspective, how might this shift affect miner incentives during sudden price surges compared to traditional blockchains?	If you look at previous Bitcoin growth cycles, you'll notice a clear pattern: as the price went up, so did the network difficulty—and vice versa. This directly impacted miner motivation. When the difficulty spiked, small miners often had no choice but to drop out. But with Canaium, it's different, Mining difficulty is completely independent from the price. This means miners won't be affected by sudden shifts in network difficulty caused by market cycles. That's exactly what we're aiming for a more stable and accessible mining environment. Canaium is still in a transition phase, but this vision is what sets us apart—and what we're building toward.	Technology / Developmo
13/05/2025 12:10:37 Lee Di	@Pandalucu66	1. By empowering micro-miners to run ultra-low-difficulty proofs, Cansium aims for radical inclusivity. What's your plan to educate and onboard non-technical participants who might struggle with choosing an optimal difficulty level? 2. The whitepaper outlines a hybrid PoW + PoS model in Phase 2 and beyond. How will the PoS layer interact with self-chosen PoW proofs to deliver fast finality, and what trade-offs do you foresee between economic security and decentralization?	1. I'm not sure which aspect of "difficulty optimization" you're referring to. If you're talking about profitability, it's important to clarify that in Canxium, there is no such thing as an 'optimal' difficulty for higher profit. Every difficulty level chosen by a miner yields the same expected return. What changes is the time to discover results. The lower the difficulty, the faster a miner can find a block—so they receive feedback on their work more quickly. This improves the user experience and helps smaller miners stay engaged. 2. Canxium's self-selected PoW model is innovative but cannot operate in isolation - it would create a potential security gap. For example, at current market prices, mining CAU might become unprofitable, and unlike traditional PoW systems where some miners still have positive mangins, Canxium miners may stop mining entrely once the price drops below a fixed triterablod. This opens the door for low-cost attacks, as no one is maintaining the chain's security during low-activity periods. To address this, we're introducing a hybrid PoW + PoS model. The PoS layer acts as a security anchor, ensuring that even when PoW activity drops, network finality and protection remain intact.	Roadmap, Technology /
13/05/2025 12:12:25 Cosmos	@Capcosmos	Your recent X announcement revealed Monero as the next chain for cross-chain mining. How will Monero's privacy features mesh with Canxium's transparent issuance oracle, and do you anticipate any challenges reconciling privacy with on-chain demand data?	We have postponed this due to difficulty in accessing Monero mining pools.	Technology / Developme
13/05/2025 12:14:3f Park Huyun	@BATUTG (Telegram ID)	In highly volatile markets, demand spikes can be fleeting. How does Canxium plan to protect miners from sudden demand crashes that might leave them with unprofitable proofs, especially in regions with higher energy costs?	Canxium miners are like farmers in a market economy — it's completely normal for them to experience profits or losses as part of participating in an open, competitive system. We believe it's not our role to intervene or shield them from these natural outcomes, because every support comes with its own costs. What we can commit to is providing a flat, transparent, and sustainable environment — where mining conditions are stable, mining costs are stable, and everyone, regardless of scale, has an equal opportunity to participate.	Technology / Developme
13/05/2025 12:16:02 Bopal Jink	Telegram (@KerisCPU)	With no hard supply cap, some in the crypto community worry about runawey inflation. What concrete metrics or deathboard do you plan to publish so that non-technical users can verify supply changes and maintain trust in a fully dynamic tokenomics model?	Canaium doesn't have a hard cap on total supply, but we do enforce a hard cap on the reward per unit of mining difficulty. This ensures that even as more miners join, the system doesn't suffer from runaway inflation. The growth in supply remains controlled and predictable. You can monitor real-time supply data directly on CoinGecko.	Tokenomics
13/05/2025 12:17:37 Jul Sapatyra	Telegram (@AkasiaRed)	The whitepaper's Phase 3 (Q1 2025–Q4 2025) focuses on ecosystem development. Which community-driven initiatives—like governance forums or developer bounties—will you prioritize to ensure organic growth during this critical year?	If you've noticed, we've moved away from the traditional roadmap design and replaced it with a more practical, timeline-based approach. The old roadmap had broad, generalized goals, but our new format focuses on short-term, realistic, and achievable milestones. That said, we haven't abandoned long-term goals like community-driven development and governance. Instead, we're breaking them down into smaller, actionable steps.	Roadmap
13/05/2025 12:19:11 Robert	@Honeytj6 (X)	Offline mining is a game-changer for remote regions, but it raises questions about proof latency and replay risks. How does Caroxium secure "store-and-forward" proofs against tampering or double-submission when devices reconnect?	In Canxium's offline mining protocol, there is no risk of tampering or replay attacks. Each mining proof is cryptographically unique and bound to a specific transaction context, making it impossible to submit the same proof more than once. Before any reward is issued, the protocol verifies that the proof hasn't already been submitted - similar to how the network rejects duplicate transactions. This ensures that even in a store-and-forward model, all rewards go to genuinely valid and unique work.	Technology / Developmo
13/05/2025 12:23:06 Pulan Pulin	Telegram (@Cendana77)	1. With Phase 3 slated for 01-04 2025, which of the listed milestones, cross-chain mining completion, developer toolkits, or staking refinements—do you anticipate will have the most immediate impact on network growth, and why? 2. Offline mining is revolutionary for low-connectivity regions, but as device counts scale into the tens of thousands, how will you handle proof reconciliation and prevent replay or double-submission when nodes reconnect?	1. If you've noticed, we've moved away from the traditional readings design and replaced it with a more practical, timeline-based approach. The old roadmap had broad, generalized goals, but our new format focuses on short-term, realistic, and achievable milestones. That said, we haven't abandoned long-term goals like community-driven development and governance. Instead, we're breaking them down into smaller, actionable steps. 2. In Canadium's of filine mining protocol, there is no risk of tampering or replay attacks. Each mining proto is cryptographically unique and bound to a specific transaction context, making it impossible to aubmit the same proof more than once. Before any reward is issued, the protocol verifies that the proof hasn't already been submitted - similar to how the network rejects duplicate transactions. This ensures that even in a store-and-forward model, all rewards go to genuinely valid and unique work.	Roadmap, Technology /
13/05/2025 12:25:1£ Andromeda min	Twitter (@Mapple_212)	As dynamic token issuance differs from traditional "fixed-cap" assets, what regulatory clarifications or compliance frameworks are you prioritizing to reassure institutional partners about CAU's legal standing? With Medium blogs, X threads, and livestream AMAs now regular fare, how do you ensure educational consistency across channels, and are you experimenting with new formats (podcasts, video tutorials) to reach diverse audiences?	1. The issuance of new CAU tokens is entirely decentralized. We don't control or predetermine the number of tokens minted -this is determined by market dynamics, specifically the interplay of supply and demand through mining participation. Because issuance is algorithmic and non-custodial, it aligns with the principles of decentralized finance and, in many jurisdictions, falls outside the scope of traditional regulatory definitions applied to certainly managed assets. 2. We're committed to maintaining clear and consistent messaging across our current channels—Medium, X, and AMAs. As the project grows and resources permit, we plan to explore new formats such as podcasts and video tutorials to better engage and educate a wider audience. These will be rolled out gradually and thoughtfully to ensure quality and alignment with our core values.	Community / Marketing,
13/05/2025 12:27:07 Made Putra	@Jalakb4li (X)	As Phase 4 (User Engagement and Adoption) kicks off in 2026, what pilot programs or community incentives are you planning now to ensure a seamless transition from developer-focused Phase 3 to mass user adoption?	1. If you've noticed, we've moved away from the traditional roadmap design and replaced it with a more practical, timeline-based approach. The old roadmap had broad, generalized goals, but our new format focuses on short-term, realistic, and achievable milestones. That said, we haven't abandoned long-term goals like community-driven development and governance. Instead, we're breaking them down into smaller, actionable steps.	Roadmap

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		The Tangern Wallet integration (v5.18) brought CanXium support to secure hardware wallets—what additional security audits or	1. With Tangern's hardware wallet expertise and Certik's rigorous auditing, we are confident that Canxium's codebase offers robust security for the network. Moving forward, we will continue collaborating with these partners and explore additional key-management enhancements to further strengthen user protection.	
13/05/2025 12:28:51 Julie White	@Juliawhite22 (X)	Ley-management features are planned to protect offline milinip skys stored on such devices? 2. Your recent announcement about the upcoming Kaspa merge-mining testnet raises exciting possibilities—what technical challenges do you foresee in integrating Kaspa's consensus with CanXium's PoD oracle, and how will you measure success on testnet?	2. The primary technical challenge is Kaspa's high block production rate, which could significantly increase CanXium's storage requirements. We are actively researching scalable solutions to manage this increased data load.	Roadmap, Technology /
13/05/2025 12:30:3€ Gerbera Calt	@Bgerbera (telegram)	Beyond blockchain events, are you exploring partnerships in adjacent industries (e.g., IoT for offline sensors, renewable energy for miner farms) to reinforce CanXium's unique value proposition? If so, can you share any early discussions?	Absolutely, we plan to expine and leverage partnerships beyond the blockchain space in the future. Right now, our primary focus is on actively collaborating with other POW blockchain reprices through cross-chain miling to showcase and share CanXium's unique value proposition. As we grow, we will expand into adjacent industries like IoT and renewable energy to strengthen our ecosystem further.	Partnerships
13/05/202512:32:4; Nicole	@Nic1cool	1. With CAU's supply governed by on-chain PoD rather than a fixed cap, do you plan to open-source a real-time issuance dashboard for non-technical users to track inflation metrics and treasury allocations? 2. As staking enters Phase 2's hybrid PoW-PoS model, how are you calibrating validator reward curves to balance security, decentralization, and yield—especially during periods of low PoW participation?	1. All key metrics like token supply, inflation, and treasury allocations are fully transparent and accessible in real-time via Coingecko and the Canxium Explorer. At the moment, we're focusing our resources on other critical development priorities. 2. Staking rewards in Canxium aren't fixed or separate but closely tied to PoW mining dynamics to align supply with market demand. This means validator rewards will naturally fluctuate. During low reward periods, some validators may leave, potentially impacting security. In response, the Canxium Foundation will temporarily increase validator participation to maintain network security, and leave when rewards rise again to allow others to profit.	Technology / Developmo
13/05/2025 12:37:3£ Jack Blumb	Telegram (QuasarLup)	Your v2.6 whitepaper lays out Phase 3 (Q1-Q4 2025) as the critical period for ecosystem tooling, cross-chain mining completion, and liquidity solutions—given limited developer bandwidth, which single pillar are you betting on to drive the lion's share of new on-chain activity by July 2025?	We've updated the project's development roadmap to focus on short-term, achievable goals. Our immediate priorities are advancing offline mining and enabling cross-mining with other PoW blockchains. These efforts aim to showcase Canxium's unique mining model to the global mining community and drive broader adoption.	Roadmap
13/05/2025 12:39:51 Andre tobing	Twitters (@Closeclose90)	As CanXium adoption grows, what on-chain throughput and latency targets are you setting for 2025, and do you plan to surface real-time network analytics—like average tx confirmation time or orphan rates—via public dashboards?	SKIP	Technology / Developme
13/05/2025 12:42:25 Ramin	Telegram @raminqu	Your website's 'Partner Spotlight' section showcases existing integrations-what criteria do you use to select new strategic allies (e. g., renewable-energy mining farms or IoT sensor networks), and can you tease any upcoming Memoranda of Understanding?	SKIP	Partnerships
13/05/2025 12:48:3; Arif	@Werdninja (x)	'Cross-chain mining' has been a buzzword in your roadmap for a while now, and you've just wrapped the Kaspa integration testnet. In hindsight, was Kaspa the right first move? Were there other chains you debated launching with that might've been technically easier—or more strategically valuable in the long run?	Initially, we considered integrating with litecois, given its legacy in marged mining-sepecially its access with Degocian Howevir, Litecois has since been integrated by downs of bloodschains, whiche would's made or approach sell estimated and so make a distriction. On the other bank Keans and and so can also not so a so required to POW blockschain with gold growth and as a social bloodsDA architecture. Its technical design makes it uniquely compatible with cross-chain mining (our unique mining protocol), and the integration posed a meaningful challenge. That exclusivity raike us being potentially the only blockchain capable of cross-mining with Kaspa-gives Cansium a unique strategic edge and deeper synergy with one of the most promising POW networks today.	Technology / Developmo
13/05/2025 12:50:3€ Hikaru Yu	Lostsamurai8 (telegram)	You mention that the dynamic issuance algorithm avoids "pre-programmed" inflation. That's a huge departure from what most Layer 1s do. Do you personally believe fixed supply models are flawed at their core—or is this more about making Canxium fit specific use cases like loT or low-connectivity regions?	Fixed supply isn't flawed - but it's rigid. The dynamic and fully decentralized issuance algorithm is arguably Canxium's most groundbreaking innovation. Canxium uses dynamic issuance because we believe mining rewards should reflect real effort. By typic greater for difficult, we stabilize mining costs, avoid inflation during low demand, and make the system fairer for miners everywhere - even in low connectivity regions. It's about resilience, not just economics.	Roadmap, Technology /
13/05/2025 12:52:15 Giler Khan	@MindXSpirit (X)	The offline mining stats shared earlier this year were eye-opening especially the part about Raspberry Pi setups being able to operate without power-hungry connectivity. But realistically, do you see this scaling past the hobbyist level? Or will we always need big players to run validator oracles?	Well always need validators to secure the Canoium network, because our unique POW mechanism is no longer suitable for that layer of security. While offline mining empowers small and even disconnected miners - like Raspberry Pi setups - to participate and earn rewards, finality and network integrity still rely on the validator oracle layer. So while micro-mining can scale broadly and inclusively, it will always work in tandem with a smaller, more stable validator set to maintain consensus and prevent attacks.	Roadmap, Technology /
13/05/2025 12:54:2: Edi Seriawan	@Edysety36	In your development timeline thread on X, there's been noticeable emphasis on SDK and tool development for third-party devs. If you had to choose: is it more critical to bring in new developers, or to empower the 20 or 30 that are already building today? How are you balancing both?	Our updated madmap prioritizes short-term, achievable goals. When it comes to SDKs and tooling, we believe in a demand-driven approach - developers can build what they need, when they need it. Since Canxium is built on Ethereum, the core infrastructure and ecosystem tools already exist. Were not reinventing the wheel; we're enabling builders to leverage proven tools while focusing our efforts on unique Canxium features like offline mining and dynamic issuance.	Roadmap, Technology /
13/05/2025 12:56:41 Upy Jun	@Upyt45 (telegram)	The recent whitepaper update mentioned "synthetic CAU" on partner chains. That's a huge move. Do you see wrapped CAU as a stopgap for liquidity or could wrapped versions actually become more useful than native CAU in some ecosystems?	Wrapped CALI has always been a top priority for us. It is the most effective way to bring Cansium into other ecosystems and make it more accessible across the broader crypto space. However, founding symptotic CALI requires strong positioning and a clear prioluly strategy. At this stage, with our market cap and lift lealwhey modest it is not the right time to execute this plan. We believe wrapped CAU could eventually become even more useful than native CAU in certain ecosystems, but we need time to build the right foundation first.	Technology / Developmo
13/05/2025 12:59:15 Luana Brabet	X @LuanaBarbet	We've seen a ton of Canxium threads comparing your Proof of Demand model to Helium and Filecoin. Curious—do you think those are valid comparisons? Or are there misunderstandings the community keeps repeating that you feel need correcting? Back in late 2024, CAU got listed on Confex and a few smaller aggregators. But in your opinion, does chasing CEX listings actually matter as much anymore—or is the game really shifting toward DEX-first liquidity and composability?	Many comparisons misunderstand what our Proof of Demand truly represents. It's not about proving device connectivity or storage usage—it's about tetrining market demand itself drive token issuance. Unlike Helium or Filecon, where hardware activity or service provision earns you tokens regardless of actual economic demand, Canxium only issues new CAU when there's real demand on the market. It's an economic-first protocol, not infrastructure-first. We've never made chasing centralized exchange listings out rop priority. While reputable CEXs do play a role in onboarding new users and boosting liquidity, our focus remains on protocol development, community tools, and infrastructure. When timing and funding align, we'll pursue strategic listings - but in the long run, we believe decentralized exchanges (IDEXs) are where true liquidity and composability for CAU will thrive. That's why we're actively working to bootstrap liquidity on DEXs as well.	Technology / Developme
13/05/2025 13:01:0€ Kimi Hime	@Muyu76 (telegram)	The Canxium whitepaper calls your protocol "a thermodynamically and economically secure substrate." That's a bold claim. Can you explain—on a philosophical level—what that means to you? Is this really about sustainability, or about reimagning what a base layer should be in 2022 and beyond?	SKIP	Roadmap, Technology /
13/05/2025 13:03:45 Calton Malki	X (LosoOG)	You compare CAU issuance to a stable egg production cost-feed, water, care—yet in agriculture, seasonal feed price spikes still occur. Do you think real-world cost shocks (e.g., energy price surgies) could introduce similar "seasonality" into Carnium's mining economics, and if so, how would you personally mitigate that risk?	Absolutely - cost shocks are real, just like in agriculture. Feed, water, and care may fluctuate seasonality, but over time, they balance out at the macro level. Similarly, energy or hardware costs may rise temporarily in some regions, but globals, Cansium's decentralized structure ensures these effects are distincted and electrocericing. More importantly, cost volatility in at flaw: it is a feature of real markets. Last as fluctuating egg prices help balance supply and demand, CAU's dynamic issuance mechanism adjusts to reflect real mining incentives. These natural adjustments help counteract inflation, encouraging miners to act rationally and protecting the network's long-term value. In that sense, Cansium doesn't try to remove seasonality—it embraces it as a stabilizing force within a decentralized economic system.	Roadmap, Technology /

Dấu thời gian You	ur Name	Your Twitter Account/ Telegram Accou	UI Your Question for the AMA	Answer	Topic of Your Question
13/05/2025 13:06:04 Ale	ex	⊚Kedr4t	The whitepaper states there's no maximum CAU supply—technically infinite—but mining requires reaching 2 PH difficulty per coin, making infinite issuance "mathematically impossible". Do you personally view the 2 PH threshold as sufficient to guarantee long-term scarcity, or would you consider raising it if hashpower growth accelerates?	Yes, while CAU supply is technically uncapped, it's economically constrained. The PH (petahash) difficulty per CAU serves as a dynamic scarcity mechanism - not a hard limit, but a barrier that grower beavier as demand increases. It ensures that CAU issuance aligns with real-world mining costs and technological proving mechanism. That said, the system isn't static. If global hashpower or ASIC efficiency surges, we're fully prepared to raise the difficulty threshold. The goal isn't just to cap issuance—it's to maintain the economic gravity that gives CAU its value. As tech evolves, so will our difficulty curve. This isn't artificial scarcity—it's market-aligned resistance. That's the essence of Proof of Demand.	Roadmap, Technology /
13/05/2025 13:09:1£ Doi	owney	RockyStar53 (Twitter)	What's your perspective on the timing and expected impact of the upcoming OFF token release on overall network activity and governance participation? candium.org Landium.org Above of your perspective on the timing and expected impact of the upcoming OFF token release on overall network activity and governance participation? Landium.org L	OFF is not just a token for fun or hype: it's a celebration of the milestone we achieved with offline mining on Canoium. Its primary role is to engage and reward the community while commemorating list breakthrough, rather than driving speculative activity. Regarding Canoium swap and wallet upgrades: The swap platform and wallet upgrades: The swap platform and wallet upgrades to ensure they remain reliable, user-fixedly, and efficient. At the same time, we actively encourage and welcome specialized third-party DEX & Wallet to contribute improvements, fostering a richer and more diverse user experience.	Roadmap, Technology /
13/05/2025 13:11:59 Ma	aya etsi	Telegram (@Esyty)	 Can you share why redesigning the CanXium website is a priority in the next sprint, and what key features or documentation the new site will highlight first? What factors influenced the decision to raise the minimum mining difficulty from 500 GH to 5 TH once 50 million transactions are mined, and what releases herefits for over exert from this channer. 	SKIP	Roadmap, Technology /
13/05/2025 13:15:20 Chi	nannisa	X : @ChannisaMerch	Q. With Kaspa as the first supported chain for cross-chain mining (v2.6), what technical or strategic lessons have you learned that will shape how you onboard future partner chains? Q. Prospect Technical Feature The Cross Chain Relained PoW documentation dives deep into transaction formats and verification—what aspect of that technical design are you must proud of, and why?	1. Technically, Kaspo's architecture is highly complex, and integrating in deeply into our cross-chain mining protocol has been a significant challenge. Strategically, this positions Cansirum uniquely - a possibly the only blockchain capable of successfully implementing cross-chain mining with Kaspo for years to come. This gives us a competitive edge. Moreover, partnering with Kaspo has opened doors to the largest mining pools and established direct communication with Asic manufacturers. This synergy benefits Cansium by incentivizing ASIC manufacturers to support our network, diving sales, growth and adoption in the future. 2. We are most proud of our transaction-based cross-mining design. Its high degree of customization allows seamless adaptation to virtually any PoW blockchain, making the protocol flexible and future-proof.	Roadmap, Technology /
13/05/2025 13:18:2£ Yuk	ki Andreas	Telegram (yugioh86)	1. Your supply control Q&A noted that strict demand-based issuance delayed early adoption—what's your opinion on striking the right balance between rapid growth and long-term network stability going forward? 2. The roadmap mentions a crowdfunding platform to connect startups with investors. Could you elaborate on how this will function and what measures will be in place to ensure project crodibility? 3. The upcoming staking program allows users to stake any amount of CAU and receive diverse rewards. Can you provide more details on how rewards will be distributed and what types of assets users can expect?	1. Ves, implementing strict demand based issuance and tight supply control too early has undeniably slowed adoption. Despite over a year of offline mining. Canxium hasn't experienced significant growth. Looking shade, depecially in these early stages, we recongrate the need to looses a once constraints to stude their balance between rapid user adoption and long-term network stability. Since Canxium is a POW project at its core, well focus on expanding the mining community while also reallocating CAU in a sustainable and strategic way to support growth. 2. We've recently refocused our roadmap to prioritze core protocol development and the mining ecosystem. However, as Canxium grows and hits key milestones, developing side products like a convolfunding platform becomes both natural and necessary. When the time connex, well ensure credibility by implementing due diligence processes, community vetting mechanisms, and smart contract-based funding milestones to protect both investors and innovators. 3. Our current staking model is designed to meet most user needs. For now, we are focusing on its stability and effectiveness. However, we do plan to expand this to allow staking with smaller amounts of CAU, along with broader revard options in the future.	Roadmap, Technology /
13/05/2025 13:32:34 Fef	fi	Twitter - @FeFi2023	How does the Retained Proof of-Work (RdPoW) protocol technically validate and timestamp offline or delayed PoW submissions without opening the door to timestamp manipulation or double mining exploits?	The Retained Proof-of-Mork (RIPOW) protocol is intentionally designed to ignore timestamps during validation. This allows miners to generate valid PoW submissions offline—even months in advance—and still have them accepted, as long as the submitted transaction meets the minimum difficulty theefold at the time of advances approach is central to enabling run of fline mining. To prevent double mining or replay attacks, each mining transaction is treated like a standard based transaction: it is cryptographically signed and, once broadcast and confirmed, becomes immutable and non-resultable. Any attempt for to reuse or slightly after a mining transaction (e.g., to change an address or amount) changes the transaction hash, invalidating the previously found PoW and forcing the miner to restart the mining process from scratch. This makes RdPoW both resistant to duplication and robust against manipulation, while supporting decentralized, low-connectivity, and even completely offline mining scenarios.	Technology / Developms
13/05/2025 14:57:5€ Saf	fwan	@saffwanmhdh	I'll try to understand what you're referring to. From the information you provided, it seems like you're talking about a supply system or business model. If I understand correctly, you're saying there's a total supply of 1 million, and you're wondering about how this system or project works.	Cancium operates in two distinct mining phases: Phase 1 – Fixed PoW Rewards In the initial phase, Caronium functions like a traditional Proof of-Work blockchain. Miners receive a fixed reward of 0.25 CAU per block. This phase continues until the total supply reaches 1 million CAU. Phase 2 – Demand Driven Mining Once the circulating supply hits 1 million CAU, Cancium transitions into a dynamic issuance model based on Proof of Demand. In this phase, new CAU is minted only when there is market demand, making issuance reactive rather than pre-programmed. This ensures long-term sustainability and aligns mining rewards with actual economic activity. In short, 1 million CAU is not the maximum supply, but a trigger point that shifts the network from fixed issuance to a demand-regulated model. Mining continues—but only as justified by market demand.	Tokenomics
13/05/2025 16:00:17 Tol	ilga Özek	@tolgaozek / @tolgaozek	Can you provide a step-by-step explanation of how miners can set up cross-chain mining with Kaspa to earn CAU, including any updates to the process since the recent hardfork?	Kaspa miners don't need to do anything complicated to get CALI you just need to choose a mining pool that supports cross-chain mining like F2Pool, KI Pool, Whalepool or Humpool, then go to their configuration page and enter your Canxium address, the next day you will receive CAU for your Kaspa mining efforts.	Technology / Developmo

Dấu thời gian Your Name	Your Twitter Account/ Telegram Acco	Your Question for the AMA	Answer	Topic of Your Question
14/05/2025 12:28:4€ Mika	@ProximaDuCentaure	What attracted most investors at the beginning of Canzium was its tokenomics with a very limited supply. While it was supposed to exceed 1,100,000 coins with great difficulty (if was almost impossible according to you), we are now at more than 1,400,000 coins, which has significantly diluted the price, notably due to merge mining. How do you plan, without any marketing, to raise the price of CAU when more and more coins are issued?	It's true — Canxium started with radically scarce to knownics: exponentially increasing difficulty and a supply cap that seemed nearly unreachable. But as the network evolved, especially with merge mining via Kaspa, more CAU was issued than originally expected. That raised valid concerns about dilution. But in today's crypto landscape, extreme scarcity alone isn't enough to sustain or grow a network. Canxium isn't a passive store-of-value. It's a living, adaptive blockchain. Our goal was never to artificially limit growth, but to ensure long-term sustainability. When real demand arises — from new miners, ecosystem usage, or merge mining — the system needs to respond. A token held by 1,000 people with 1 million total supply may seem "rare", but it tacks real-world impact. A token held by 1000 million users, even with 21 million supply, has true economic granty. We're shifting from a scarcity-only model to one based on fair distribution, market-driven issuance, and real-world integration. That doesn't mean uncontrolled inflation — CAU issuance is still teld to tangible work (via Retained PoW and Proof-of-Demand). We create value, not just emissions. Ultimately, we believe CAU's value will come from utility, adoption, and community participation — not just from being rare, but from being used and mission-driven.	Tokenomics
14/05/2025 18:35:95 Ben Winkel	@boldmold2	What are the key milestones in Candium's roadmap to drive mainstream adoption of CAU and how do you plan to address the high price fluctuation challenge that hinders crypto's use as a mainstream currency?	Key milestones in Canxium's roadmap — like offline mining, cross-chain mining, and secentralized supply control — are foundational breakthroughs that position CAU as a serious and responsibly developed cryptocurrency. These are not injurimosic, they are real innovations designed to tacke one challenges that have long limited cryptors instrustment usability. Offline mining proves that Canxium can function independently of centralized infrastructure — increasing decentralization and accessibility. Cross-mining opens the door to massive existing PoW coopystems like Kanya, allowing CAU to rice on leaving where work without additional energy consumption. And our decentralized supply control, based on real market demand, introduces a new model for inflation resistance and value stability. We fully understand that high price fluctuation is one of the biggest barriers to crypto being used as a true currency, not just a speculative asset. Canxium's approach addresses this from the root — by stabilizing mining outs supply shocks, and allowing issuance to adapt to real economic conditions, not just arbitrary halvings. But mainstream adoption takes time. Just as Bitcoin took over a decade to move from niche to global recognition, CAU is walking a similar path — but with modern innovations that can accelerate its journey. Our focus is no building a strong foundation now, so that over time, CAU can become not only a long-term store of value, but also a credible, usable, and stable medium of exchange for everyday life.	Roadmap, Technology /
14/05/2025 18:36:20 Tanjo	@tnajao	Given Cansium's innovative features like offline mining and demand-driven supply, how are you educating new users—especially those unfamiliar with crypto-about these concepts, and what tools or resources are you developing to make orboarding seamless for non-technical users?	Educating new users—especially those unfamiliar with crypto—takes time, but our approach is grounded in real-world analogies and eaconomic principles that people already understand, For example, we often use the concept of an egg to explain Canadum's model; just like producing an egg involves fixed and variable costs (feet, care, evincoment), mining CAU ties rewards to the real cost of production. This analogy helps users grasp the idea of demand-driven supply and stable mining economics without needing deep technical knowledge. Ultimately, the goal is to make Canxium as intuitive as possible, so people can participate in a fair, decentralized economy without needing to be crypto experts.	Roadmap, Technology /
14/05/2025 23:40:47 Marie	@MarieMarket01	Do you consider crosschain mining a technical and economic success?! How do you imagine, in the long term, that individual Carnxium miners with only one source of income could coexist with other miners who receive CAU as a bonus?	Yes, we consider cross-chain mining both a technical and economic success. It has not only demonstrated the robustness of Cancium's Retained Proof-of-Work protocol, but it has also significantly increased exposure, miner engagement, and CAU distribution without requiring additional standation mining infrastructure. As clearly stated in the whitepage, cross-chain mining is not an add-on-"its a foundational strategy. Canzium was never intended to be minined in siciation. The very nature of its mining model—where rewards are tied to real mining difficulty and cost—makes it inefficient to operate alone. Instead, its design thrives when linked with other PoW blockchains, where CAU can act as a borus incentive, creating a mutually beneficial ("win-win") scenario for both miners and parther chains. Regarding long-term coexistence between dedicated Cancium miners and cross-chain miners, we acknowledge the asymmetry. But this is by design. Cross-chain miners help bootstrap awareness and liquidity without incurring additional mining costs, while individual Candium miners operate more like economic stabilizers. In the long term: Well continue optimizing cross-chain integrations, improving accuracy, reward fairness, and security. Utimately, cross-chain mining sint competition—it's a catalyst. It drives growth, expands miner participation, and ensures Cansium can sustain itself while remaining true to its decentralized, demand-driven vision.	Roadmap, Technology /
15/05/2025 2:40:40 Bloccbuzz	Bertrand NG	Creation of the Canxium offline mining machine. Accessible to anyone with access to a cheap source of electricity.	The creation of a dedicated Canxium offline mining machine isn't necessary. Canxium is intentionally designed to utilize and optimize all existing mining resources rather than relying on specialized hardware. The mining algorithms Canxium uses are inherited from established POW blockchains. Over time, lot of mining hardware naturally becomes obsolete and uncompetitive as mining difficulty increases. However, Canxium's unique mining difficulty reward mechanism ensures that all types of hardware still have a chance to compete and profit, provided the token price exceeds that hardwards mining goot. There is no fixed mining difficulty competition forcing miners to upgrade immediately. Instead, miners operate autonomously within a market-driven economy, where profitability determines participation. This flexible design allows Canxium to effectively harness the entire mining ecosystem without requiring specific offline mining machines.	Technology / Developms
15/05/2025 10:00:21 Johnny Gharebu	@Johnnygharebu06	With Candium's upcoming roadmap in focus, how does the project plan to achieve real-world adoption and what unique strategies are in place to differentiate Candium from other L1 blockchains in terms of scalability, security, and ecosystem development?	Our top priority in the near future is to grow and nurture the Canxium mining community, as we believe a strong community is the foundation of everything. By advancing and expanding our cross mining protocols with other blockchains, we aim to tap into existing mining ecosystems, creating a combined, large, and diverse mining community centered around Canxium. Simultaneously, we are focused on building a passionate community of Canxium supporters—people who truly believe in the project's vision. This grassroots support will from the core of Canxium's broader community growth, fueled by targeted development programs and initiatives. What sets Canxium apart from other Layer 1 blockchains is our unique economic model, which emphasizes decentralized and transparent control over key factors like total supply, emission rates, and allocation fullike many projects where these decisions are made by a small group, Canxium's model is designed to be community-driven and adaptive, promoting fairness and long-term sustainability. Together, these strategies—community-centric growth, innovative cross-chain mining, and a distinctive economic approach—position Canxium to achieve real-world adoption while standing out in a crowded blockchain ecosystem.	Roadmap, Technology /
16/05/2025 10:17:11 Aderachmansyah	@aderachmansyah0	What is your top 3 things for priorities in 2025? Could you share some plans for the upcoming year?	Our top - and really only - priority is to grow the Canxium community and increase the number of people who hold and are loyal to Canxium. Building a strong, engaged community is essential before we can confidently move forward to the next phase of developing Canxium into an even better and more impactful blockchain.	Roadmap
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Dấu thời gian Your Name	Your Twitter Account/ Telegram Acco	ul Your Question for the AMA	Answer	Topic of Your Question
17/05/2025 17:45:12 Denis	Chris Morin	How long will the canxium team continue to work on the project if it remains with low interest and a small community? Also, do you plan on hiring more developers?	Canxium is a unique project, born from the passion and vision of a remarkable individual. Moreover, the Canxium team - especially Neo - is under no financial pressure, ensuring that the projects maintenance and development can continue smoothly and sustainably. Neo's Canxium team expands and contracts based on the project's needs, ensuring that Canxium is always nurtured and developed with the utmost care and attention.	Technology / Developme
17/05/2025 17:56:02 Sadra khani	@Sadra1121220	How will you improve the volume and market cap? GPU mining profit is down is there any plan for that?	We are still building and developing Canxium, we cannot discuss factors such as price, volume and capitalization.	Roadmap, Community /
17/05/2025 21:00:12 Alex	@MrLovec	What would you say to a potential major investor if they asked if it was safe to invest in CAU?	A project that has existed and developed for more than 2 years, especially Neo has decided to no longer be anonymous to help Canxium achieve maximum transparency, what is safer than a project that is passionately developed, decentralized, and launched fairly?	Community / Marketing,
17/05/2025 23:33:49 HENDRA RAMADH	IANI @HendraR86054865	How do you respond to the tight competition in the crypto market, and what steps will you take for SCAU so that it does not lose to other projects? please describe your concept and handling.	Canxium is a special and unique project. We do not compete, others compete with us.	Technology / Developme