

SKYHASH Whitepaper 1.00 23 June 2024

This whitpaper is a working document that is subject to review and changes.

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SKYHASH VISION

To become the most trusted cloud mining service provider, SKYHASH.APP aims to be a rapidly growing digital asset mining service and a leading cloud mining service provider globally.

SKYHASH is committed to building a secure, compliant, and transparent blockchain infrastructure, offering a range of stable and intelligent hashrate service solutions to a worldwide customer base.

Leveraging its expanding global mining facility network and strategic partnership with BTC-MINING Australia, SKYHASH enables institutional customers and digital asset enthusiasts to efficiently mine digital assets.

With a robust business model encompassing cloud mining, miner hosting, and self-mining services, SKYHASH is well-positioned to navigate market volatility and facilitate the vertical integration of the global digital asset mining industry.





SKYHASH VALUE

- 1. The base price per kilowatt-hour (kWh) is set at USDT 0.02 for each "SKH."
- 2. SKH plans to develop a 100-megawatt (MW) power station in Western Australia within three years, utilizing wind, solar, waste incineration, natural gas, and oil.

 This power will be entirely dedicated to cryptocurrency mining, producing 990,000 kilowatt hours and 1,800,000 terahashes of computing power.
- 3. Skyhash's estimated annual revenue is USD 7,227,000 from electricity and USD 6,570,000 from computing power, totaling USD 13,797,000





SKYHASH KEY PARTNERS

01

BTC-MINING Fintech from Australia:

BTC-MINING provides the solid backbone of our cloud mining, offering stable computing power and the lowest mining costs for the Skyhash platform. They utilize renewable energy sources such as wind, solar, water, and natural gas, along with battery storage technology, to generate ample mined coins without emitting harmful greenhouse gases. Additionally, BTC-MINING assists Bitmain, the world's largest cryptocurrency mining hardware manufacturer, in selling its products in Australia. Their mining facilities exclusively use Antminer models. For more details, visit [BTC-MINING] (https://www.btcmining.com.au).

02

Leed Technology Co. Ltd:

One of our reliable mining machine suppliers.

03

The Trustee for BTC-Mining Australia Unit Trust:

Provides financial planning and ensures the security of operating funds for the entire solar-powered mining facility.



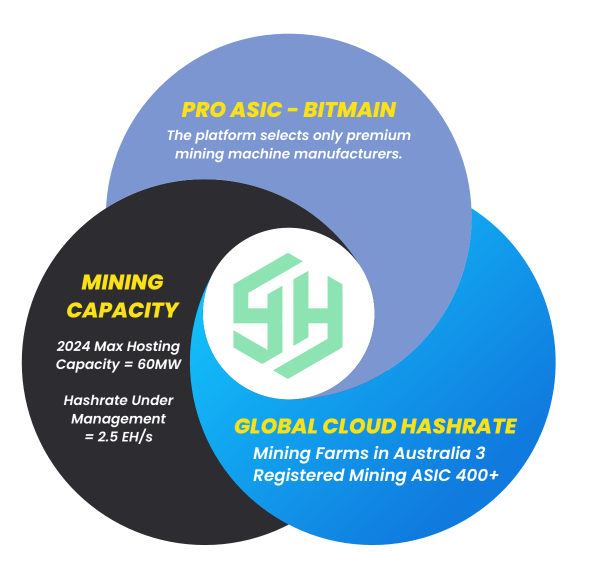




SKH SOLUTIONS

The birth of SKH aims to drive research and development in renewable energy and cloud-based secure system power grids. SKH inception underscores our ongoing efforts in developing distributed power systems to be more resilient, cost-effective, and zero-carbon emitting. Our sophisticated blockchain framework is a part of constructing a platform for tracking and trading energy and environmental commodities. This platform is designed to be more streamlined, scalable, and built on cutting-edge technology.

SKYHASH HAS A HOSTING CAPACITY OF 20MW+ ONECLICK CLOUD MINING SOLUTIONS.







Additional Problem Statement and Our Solutions

Key Challenges in Driving Crypto Adoption:

We have identified the following key challenges in driving crypto

Adoption

- **1.** User Experience: Poorly designed user experience fails to engage mainstream users effectively.
- **2.** Value Proposition: Weak value propositions do not motivate individuals to use crypto for purposes beyond speculative trading.
- **3.** Complexity: Cryptocurrency investment is challenging to comprehend and navigate for new users.
- **4.** Security: Decreased user confidence due to cryptocurrencyrelated fraud and theft.

OUR SOLUTIONS

We propose the following solutions to address these challenges and drive crypto adoption effectively. Our strategy revolves around utilizing payment solutions as the primary driver for adoption and user acquisition, in conjunction with building cloud mining, staking, trading pools, and financial services solutions as the main revenue generators. This approach establishes a self-sustaining loop: payment channels attract users to the platform, while mining and financial services generate revenue that can be reinvested into payment systems.

Our product solutions across all sectors are constructing a sustainable ecosystem that aligns with our mission: to expedite the global transition to cryptocurrency mining.







SKYHASH ECOSYSTEM ROADMAP

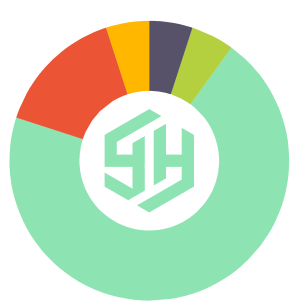
	we are ex	cited and prepared to continue developing and enhancing
	so	lutions for our users. Below is our product roadmap
2023	\bigcirc	Establishment of BTC-MINING FINTECH AUSTRALIA PTY LTD
(Completed)	\odot	Secured distribution rights with global cryptocurrency mining machine manufacturers, Bitmain, Whatminer, and Iceriver
	\odot	Collaborated with renowned Australian power group, Infinite Green Energy Pty Ltd, to develop the first phase of a 3MW solar power station
	\odot	Established BTC-MINING AUSTRALIA UNIT TRUST, limited to 300 units (Australia Bitcoin Mining Trust) - Successfully qualified
2024	€	Initiated asset procurement for trust units
(Completed)	\odot	Operation commenced for initial mining facilities
	\bigcirc	Drafted whitepaper for own platform token "SKYHASH" (Completed)
	C	Establishment of The Trustee of SkyHash Data Australia Unit Trust in May, totaling 20 units (Non-incremental)
	C	Development initiation for the second (3MW) and third (4MW) phases of solar power plants in June
	C	Deployment of 100 S17+ 73T Bitmain mining machines in July
	C	NDA and MOU cooperation agreement signing with ASX:DEL waste incineration plant power station
	C	Deployment of 50 S19Pro 120T Bitmain mining machines in July
Tasks for	C	Operation start for LTT 4MW reserve battery in July
2024 Q2 and Q3	C	SKYHASH.APP BETA (User System) trial run in July
	C	SKYHASH \$SKH CEX IEO (Dx-Trade)
	C	SKYHASH \$SKH CEX Listing (Bithumb)
	C	Establishment of SkyHash Fintech Private Ltd in Singapore in July
	С	Completion of Land Title for the second power plant site in Darwin and Western Australia's Albany, as well as application for an Australian exchange license from August to October
	C	Skyhash.app world tour (Promotion, Advertising & Crypto Exhibition) from November to December
	\subset	Sponsorship of Australia Hyundai Premium A-League Team
	C	Launch of Skyhash Visa Card (Categories & Conditions)
Tasks for 2025	C	Commencement of BTC-Mining solar power plant's second (3MW) and third (4MW) phases in operation
2025 Q1	C	To Be Announced





SKYHASH \$SKH

Skyhash (Hashrate) is revolutionizing the mining industry with a groundbreaking update. We now offer a high-performance public computing platform with low electricity costs, great scalability, and outstanding returns. Our unified system integrates new energy and mining programs while maintaining the SKH token's utility. Our mining ecosystem is ready for growth, fostering a vibrant industry and global community. This transformation drives us towards a decentralized, sustainable future in renewable energy.



SKH-Tokenomic

Token Tracker: **SKYHASH**

Token Code: **SKH**

Total Units: **99,000,000**

Initial Offer Price: 1 SKH = USDC 0.02 / 0.000028 BNB
Smart Contract: Binance Smart Chain (BEP-20)
0xcA003170865d064002D0ee140d3092EFa60CD74C

- **5%** Founding team holds (locked for 36 months).
- **5%** Research and management team (distributed quarterly over 36 months).
- **70%** Platform circulation (unlocked over 36 months based on provided electricity and computing power).
- **15%** Exchange platform circulation (no lock-in, freely tradable).
- **5%** reserved for whitelist applications (locked for 12 months, with 25% released 7 days after listing, then 25% every 3 months).



Locked wallets publicly accessible addresses for verification:

0xe3fa6d3e20de278A8514ebE4773c37987C659364

Vasting List:

0x4E888eD03a32500433c62a06072A6d9b2f8e9cB6 0x568FF63C539C00C161C9acBcefe48147F518c368 0xc1520EB5A47260226Fb8f1d7d24757eAe687B7E4 0x127D96A4f1E1015bb429b3c93757e0135a4bdC92 0x0EFBcbA305D26B02adAD54C7dFf5A6Ca370B6dd9 0x67B499ABAF69d38B70c18Fd5Fa190f44C57705e0 0xDE76759721B8BD0d719653a931A67EE932bdd672 0x7643B0a415F4E4543D830f81867002e20a7907d8 0x5259Ba349D266a53f488B2327F40abB01AC9921B 0xbC8Bb7b93A5eE71a2C455D743283652E51f65d00 0xbC8Bb7b93A5E71a2C455D743283652E51f65d00 0x94812222a69Ff5BF50EB079186F637E54290aAA3 0x6dD4b7676f4bbf82Bf11129AeE5b8D788a8f9F23 0xe4035EdE3597FCb434481D9C7c16B5a0577c5C9d 0x634D55fb4F37801E79f4690c2A1e109AaFf1378F 0x586eA6327eE8c849BE3FB642dfd58e9D2675a3bD 0x6De4e0E44520D7eb9DC918A76a9E474d3d592859 0x3BeEC8349C9800FE243701F3fa359E0dd09b6d90 0x5bff5E397Bbe496067b9fB9A19DCF3Bc56210939 0xd15d3022136726C0F65229e92F55D8f463FC370B 0xdeEc8Ce6EfCA342555494A07FB37147DdDA9780d 0xe5EAfF98605d51b6A7F65420240EE1fE4C774Ceb 0xFb3DcDA6aE6B2c26a75DF20A12713972190649e8 0x07a3fEB65A18B40e9bC5C10144A737099af68D52 0xe7C2166110EA9E5eBE0757BF9bA72fD48CB6089c 0xeFD8a67EF1eA99F9137E9579FE188fAE165547Fd 0x2f195da28ba3C0ffb22Ab8841672258C53946291 0x5A60089fD51BDD2D192799Dd1CC92452E64093BF 0xd4E86eB900c5bac475A9168CDadb458f857Ef1D2 0x085a432CeB9e2c52f5865e13371682656F4A8573 0x3f13C9fa1d95bb81f2743b466Da42E18c5F1b1C0 0xFc213F98219988a494BDeF944bf133994d8e5C4f 0x707b8Af7ef18E4476210e7b8B30E154726425cgE 0x88247bdBF001814f6A1410704056f0fE2D5fDB3E 0x0548d79cE58eE98265711089310B42F5721a8f83 0x22998d9B43C400cC214fE3Bb0C3328C526008975 0xbE1002A1650b10A84522DE26d6d225f5eA049311 0x2cE5882feF1895de693C7Bb5b975F55eE391Cf8D 0x3DF6a16939Fe3a1E64bb145cAD11dEBe06F043aa 0x5A60089fD51BDD2D192799Dd1CC92452E64093BF 0xffC16c49B3DC4F6a21f7cf849ded4e7A481cC3e2









Please refer to the timeline for the phases and schedule of SKH unlocking as per the project requirements:

https://gempad.app/presale/0x7d1a9bfa54B057ce3a503bA1E57F29053da5844B?network=BNB_Smart_Chain







SKYHASH CLOUD MINING & SKH REWARD REFERENCE

	SKHB-277 Antboxpool 1	SKHB-277 Antboxpool 1	SKHB-277 Antboxpool 2
77	В ВІТСОІМ (ВТС)	BITCOIN (BTC)	ВІТСОІМ (ВТС)
Equipment:	ASICAntminer S19k Pro	ASICAntminer S19k Pro	ASICAntminer T21
Algorithm:	115 TH/s (Hashrate), 3250W (Power Consumption)	120 TH/s (Hashrate), 3250W (Power Consumption)	190 TH/s (Hashrate), 3610W (Power Consumption)
Currency:	USD	USD	USD
Electricity Costs:	0.07 USD/kWh (June-October 2024)	0.07 USD/kWh (June-October 2024)	0.07 USD/kWh (June-October 2024)
Est 24 Hour Reward:	0.000097BTC (\$6.68)	0.0001 BTC (\$6.97)	0.0001 BTC (\$11.04)
Costs:	\$5.46 USD	\$5.46 USD	\$6.06 USD
Est. Daily profit:	\$1.09 USD	\$1.51 USD	\$5.25 USD
Est. Daily SKH bonus:	10 units	10 units	20 units

	SKHB-277 Antboxpool 2	SKHB-277 Antboxpool 2	SKHLD-277 LTC+DOGE 1
77	BITCOIN (BTC)	BITCOIN (BTC)	<u>Ł</u> + 💿
Equipment:	ASICAntminer S21	ASICAntminer S21	ASICAntminer L7 9050MH
Algorithm:	195 TH/s (Hashrate), 3500W (Power Consumption)	200 TH/s (Hashrate), 3500W (Power Consumption)	9050 TH/s (Megahash), 3425W (Power Consumption)
Currency:	USD	USD	USD
Electricity Costs:	0.07 USD/kWh (June-October 2024)	0.07 USD/kWh (June-October 2024)	0.07 USD/kWh (June-October 2024)
Est 24 Hour Reward:	0.0002 BTC (\$11.59)	0.0002 BTC (\$11.93)	0.0003 BTC (\$20.11)
Costs:	\$5.88 USD	\$5.88 USD	\$5.75 USD
Est. Daily profit:	\$5.71 USD	\$6.05 USD	\$14.36 USD
Est. Daily SKH bonus:	25 units	40 units	ТВА









Terms & Conditions

- Mining begins at USDC/USDT 500, with the current individual limit set at USDC/USDT 100,000.
- Mining contracts are offered for 120 days, 180 days (with SKH bonus), 360 days (with SKH bonus), 720 days (with SKH bonus + Staking BNB dividends).
- Once the coin and equipment areselected, changes cannot be made.
- The contract duration may vary eachtime additional funds are added.









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