



# QUANTUM ACCELERATION



# **"DIGITAL GOLD"** IN A COUNTERCYCLICAL ECONOMY



### During the multiple Eastern European crises

Amid rising geopolitical tensions in Eastern Europe, Bitcoin has been seen as a safe asset for investors.

Particularly, after Russia's invasion of Ukraine, the price of Bitcoin has been on the rise, indicating its status as a haven during economic difficulties.





### COVID-19 Period

In 2020, despite the severe economic downturn in the United States, the price of Bitcoin achieved a 35% annual growth by the end of the year.

By October 2020, the price of Bitcoin had already increased by 50% to \$10,800.

On December 16th, the price of Bitcoin surpassed \$20,000, reaching a new high, and within a few days, it exceeded \$23,000.



The global economic downturn is evident, and conflicts are escalating in various regions. In this situation, Bitcoin has once again risen against the trend, highlighting its status as "digital gold" in a contrary economic cycle.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

# THE HISTORICAL VALUE OF **BITCOIN**



### First Time of Value Ownership

In 2010, Bitcoin had its first public transaction when two pizzas were purchased for 10,000 BTC, which is now considered a significant milestone in the actual value of Bitcoin.

In 2011, Bitcoin gained more widespread attention, and its value reached \$1 for the first time.



### Value Substitute in Financial Crisis

Although Bitcoin's creation coincided with the 2008 financial crisis, it was not created as a direct response to the crisis.

Bitcoin's anonymous creator, Satoshi Nakamoto, started writing the Bitcoin whitepaper in early 2007, over a year before the financial crisis hit mainstream markets.



### Volatility & Regulation

During the period of 2014-2016, the price of Bitcoin experienced significant volatility, partly due to the collapse of the Mt. Gox exchange. Governments around the world started paying attention to Bitcoin and discussing its regulation.



#### Steady Growth & Institutionalization

In recent years, Bitcoin has been gradually accepted by more traditional financial institutions, with some large banks and investment funds entering the Bitcoin market.

The underlying technology of Bitcoin, blockchain, has also been applied in various industries, from financial services to supply chain management.



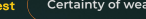
### Mainstream Acceptance & Price Surge

In 2017, the price of Bitcoin experienced an unprecedented surge, reaching a historical high of nearly \$20,000.

That same year, Bitcoin futures were introduced on major exchanges, marking Bitcoin's entry into the mainstream financial market.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

www.bitharvest.io



# **CERTAINTY** OF WEALTH



### **Long-Term Appreciation**

Although Bitcoin's price is highly volatile in the short term, it has shown significant potential for long-term appreciation. Many early investors have witnessed substantial wealth growth through Bitcoin.

### **Technology & Market Maturity**

With the maturation of blockchain technology and the development of the cryptocurrency market, Bitcoin, as the market leader, has gained stability and recognition.



### **Diversification of Investment Portfolio**

Although Bitcoin's price is highly volatile in the short term, it has shown significant potential for long-term appreciation. Many early investors have witnessed substantial wealth growth through Bitcoin.

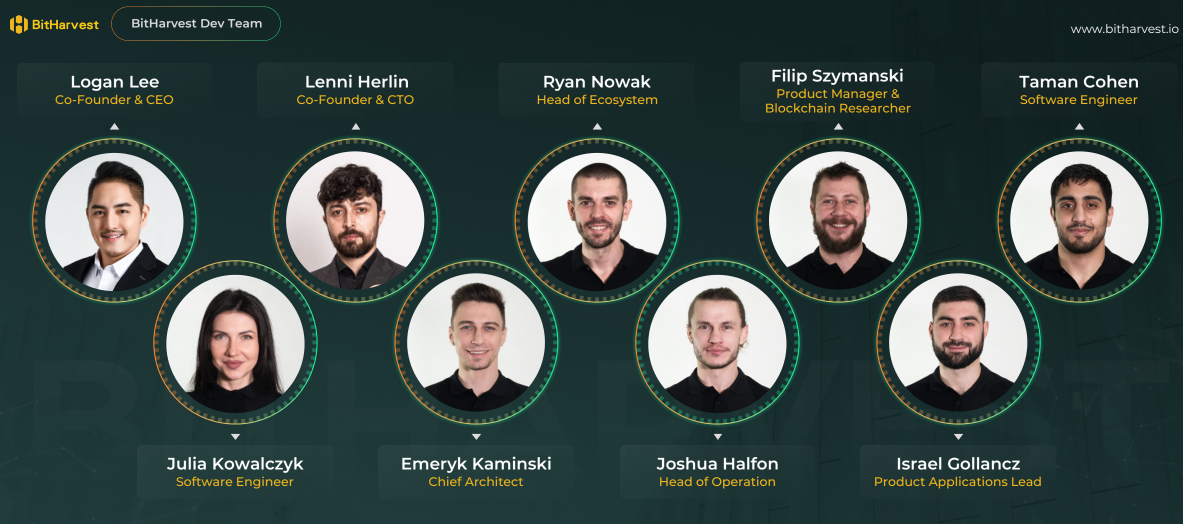


### **Bitcoin Ecosystem Boom**

With the growing popularity of the BitHarvest ecosystem, both Eastern and Western capital are eagerly investing in the Bitcoin ecosystem, leading to frequent market entries. This will coincide with the fourth halving event and bring about a major boom in the Bitcoin ecosystem.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

\_\_\_\_\_



# OUR DEV TEAM

The BitHarvest team boasts years of extensive experience, with a profound knowledge in both software and hardware technology, blockchain, and financial markets. Over the years, they have earned the trust of developers within the industry due to their exceptional technical expertise. Leveraging their distinguished position in developing Bitcoin infrastructure, BitHarvest rigorously adheres to decentralized consensus and accelerates the global adoption of Bitcoin. BitHarvest is dedicated to ensuring that clients have access to the most advanced accelerator mining equipment in the industry, aiming to be the highest quality of cryptocurrency economic access platform for every users.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

N a m e

Position

# Logan Lee

# Founder

### Intro

Logan Lee's decade-long career in the financial industry has significantly impacted his expertise in data analysis, strategic partnerships, and international business development.

He believes that establishing a solid technological foundation is essential for serving clients responsibly and aims to deliver the right products that ensure long-term value to investors.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

() Name

Position

# Lenni Herlin

# Founder

### Intro

Lenni Herli n is a distinguished genius in the blockchain sectors, known for his pivotal role as the former Ethereum Core Developer and the ecosystem architecture of Northern Bitcoin AG.

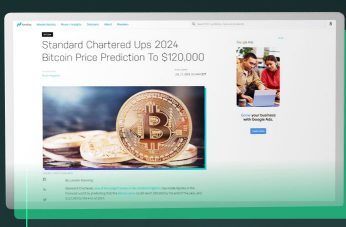
His career is characterized by a deep commitment to fostering innovation and exploring the decentralize implications of blockchain technology. Through his leadership and logical insights, Lenni has significantly influenced the development of new technologies and nurtured a generation of Bitcoiners, making a lasting impact on the tech landscape.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

\_\_\_\_\_

BitHarvest ( Certainty of wealth

# BITCOIN PRICE PROJECTION



### Nasdaq

Standard Chartered Bank, one of the major multinational banks in the UK, predicts that the price of Bitcoin will reach \$120,000 by the end of 2024...

Published Jul 17, 2023



### 

Bernstein, an asset management company, predicts that Bitcoin could reach \$150,000 by 2025.

Published Oct 31, 2023



### Nasdaq

Cathie Wood from Ark Investment Management predicts that the price of one Bitcoin could reach \$1.5 million by 2030.

Published Nov 15, 2023

Secure the Blockchain Worlds, Add Value to Digital Wealth.

~~~~~~~~~~~~

# STORIES, TESTIMONIES & RECOGNITION

### National Adoption

In 2022, several countries took significant steps to strengthen the adoption of Bitcoin and decentralized technologies.

Major events included El Salvador's new law introducing Bitcoin bonds, the Central African Republic adopting Bitcoin as an official currency, the collaboration between Tether and Lugano (one of the largest cities in Switzerland), and the creation of Bitcoin Island in the Philippines.



Growth in Bitcoin Wallet Usage

As of 2022, there are over 80 million cryptocurrency wallets worldwide, a significant increase compared to 5.78 million in January 2016.

It is projected that the number of Bitcoin wallet users will increase from 32 million in 2021 to an estimated 200 million by 2024.

### Major Exchange Platform Users

Blockchain.com reached 81 million users in 2022; Binance is projected to have 150 million registered users by 2023.

Coinbase had 98 million active users in 2023.

### Usage of Diverse Wallets

Various wallets are widely used, such as Trust Wallet with over 60 million global users, MetaMask with over 30 million monthly active users, and Ledger Live hardware wallets with over 1.5 million active users.

\_\_\_\_\_

www.bitharvest.io

BitHarvest



### Positioning

Building the infrastructure of the Bitcoin network

# BitHarvest



### Vision

To become the global leader in Bitcoin mining Booster providers



### Mission

To enable everyone to participate in Bitcoin mining



1

# KUALA LUMPUR HEADQUATERS





Secure the Blockchain Worlds, Add Value to Digital Wealth.

\_\_\_\_\_

**KUALA LUMPUR** 

HEADQUATERS



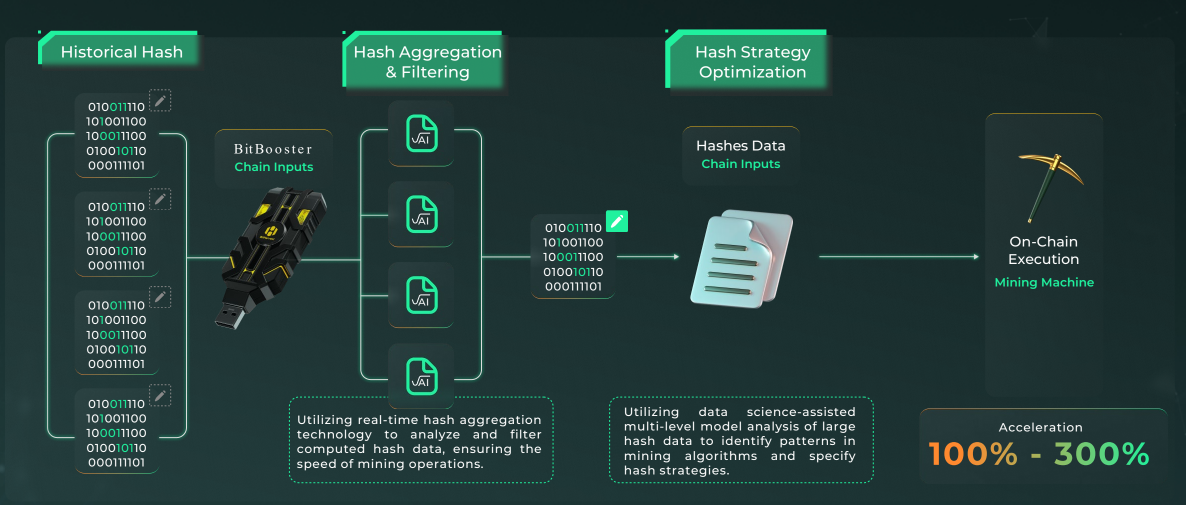








# CORE TECHNOLOGY BITHASH



Secure the Blockchain Worlds, Add Value to Digital Wealth.

### **BITHARVEST** TECHNOLOGY

# ADVANTAGES

Data Aggregation & Optimization Analysis

Hash Data Aggregation: Utilizing advanced data aggregation techniques, the system collects and integrates hash data from the past Bitcoin network, forming a comprehensive dataset.

Big Data Analysis: Using big data analysis techniques to deeply mine and pattern recognize the collected hash data, revealing potential mining optimization opportunities.



Algorithm Integration & • Performance Enhancement

Algorithm Integration: Integrating multiple advanced algorithms, including but not limited to machine learning, optimization algorithms, and prediction models, to improve mining efficiency and output.

Performance Optimization: Through these algorithms, the Booster can intelligently adjust mining strategies to adapt to changing network difficulty and market conditions.



Enhancement of Mining Efficiency

Efficiency Enhancement Technology: By combining historical data analysis and real-time network monitoring, the Booster continuously optimizes its mining operations to maximize hash rate and resource utilization efficiency.

Adaptive Algorithm Adjustment: The system can automatically adjust mining parameters based on real-time data and predictive results, ensuring optimal performance in any mining environment.



**4.** Energy Efficiency & Environmental Protection

Energy-saving Algorithm: Reducing energy consumption through optimized algorithms, achieving efficient mining while reducing environmental impact.

Green Mining Technology: While improving mining efficiency, BitHarvest is committed to achieving green mining and reducing carbon footprint.





Bitcoin Mining Booster Al 70 Pro

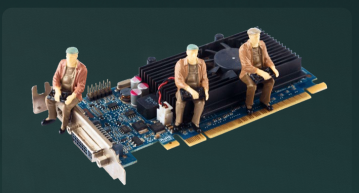
### BITBOOSTER BITCOIN MINING BOOSTER

| Manufacturer            | BitHarvest                                        |                                               |      |
|-------------------------|---------------------------------------------------|-----------------------------------------------|------|
| Model                   | Bitcoin Mining Booster Al 70 Pro                  |                                               |      |
| Device                  | BitBooster                                        |                                               |      |
| Core Technology         | BitHash                                           |                                               |      |
| Empowering Miners       | ANTMINER S19k Pro<br>ANTMINER S21<br>ANTMINER T21 | WHATSMINER M30S++<br>DRAGONMINT TI<br>AVALON6 | ETC. |
| Matching Hash Power     | ~70TH/S                                           |                                               |      |
| Acceleration Efficiency | 100% - 300%                                       |                                               |      |
| Daily Profitability     | 0.0001127 B ~ 0.0003381 B                         |                                               |      |



### BITBOOSTER BITCOIN MINING BOOSTER

VS



### Traditional Mining

Traditional miners require large investments to set up mining machines and compete with global mining farms



BitHarvest Miners do not need to set up mining machines; they share computational power with mining farms through BIT Booster. By utilizing the accelerated speed of the AI BitHash system, miners earn additional revenue.

No need for high-cost purchases of mining machines.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

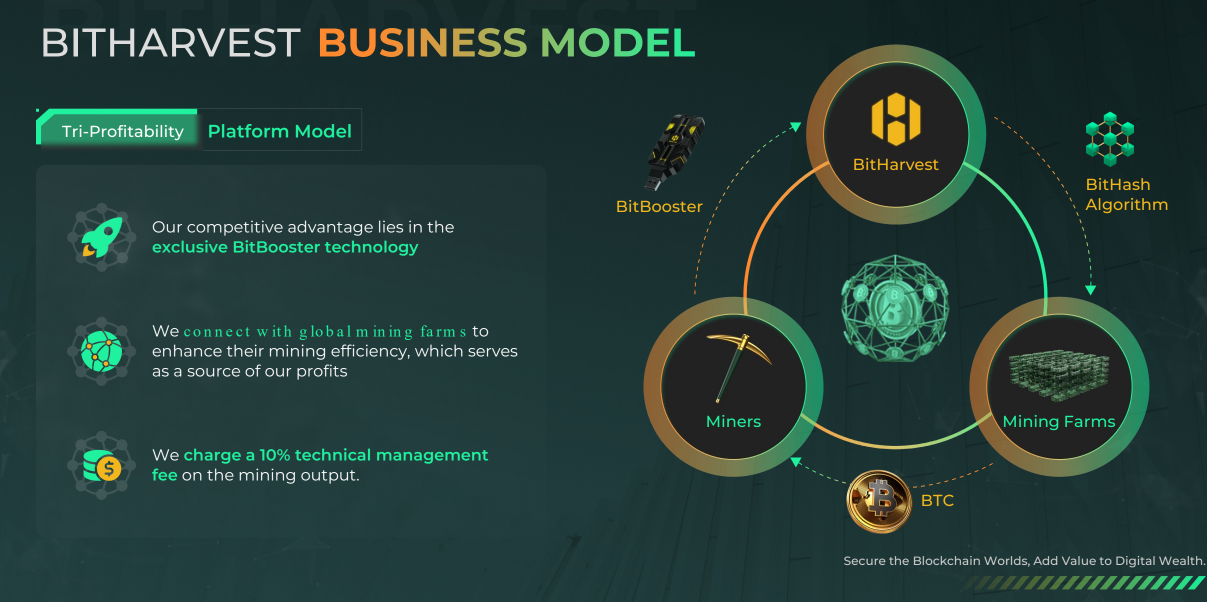
# Utilizing technology as advanced as QUANTUM COMPUTING

To compete for the rights to verify the creation of Bitcoin Blocks

 $\bigcirc$ 



www.bitharvest.io



While we may not operate the largest mining farm

# BUT WE HAVE THE HIGHEST NUMBERS OF MINING MACHINES WORLDWIDE



# OUR PLATFORM STRUCTURE



Secure the Blockchain Worlds, Add Value to Digital Wealth.

BitHarvest

# HOW TO MINT MORE BITCOIN



Secure the Blockchain Worlds, Add Value to Digital Wealth.

~~~~~~~~~~~

# WHY CHOOSE US

**BitHarvest** 

## **O 1** Right Track

Certainly, here's a concise summary in one sentence: According to Chainalysis's September 2022 report, emerging countries, including middle to low-income nations like Vietnam, the Philippines, and India, lead in cryptocurrency adoption, with a presence in the top 20 countries spanning various income levels, including high-income nations like the United States and the United Kingdom.

## 03 Right Team

Our team consists of experienced technical experts, financial analysts, and market strategists. Team members have practical experience in the cryptocurrency and blockchain industry, enabling them to accurately grasp market dynamics. The team is dedicated to innovation, constantly seeking new methods to improve service quality and user experience.

## 02 Right Time

Now is an opportune moment to enter the cryptocurrency market, with advancing technology, clearer regulations, and the potential for innovative investments. Cryptocurrencies are gaining recognition as a store of value and investment, especially amidst global economic uncertainty, and the upcoming fourth Bitcoin halving event adds further intrigue.

## **04** Right Product

Our Bitcoin Mining Booster meet the diverse closed-loop requirements of the market. The products are built on the latest technology to ensure security, efficiency, and user-friendliness. Product design always centers around user needs and experiences, aiming to provide the best user experience and value.



# **ECOSYSTEM OVERVIEW**

### **BTH Token**

#### Oncept

BTH COIN is a new encrypted token backed by the BTC ecosystem, expected to be launched in 2024. It will be designed as the primary transaction medium within the BitHarvest company's ecosystem.

#### Application

BTH COIN will be used for all transactions within the ecosystem, such as payments, rewards, and fee settlements.

### Objective

To promote liquidity within the ecosystem while providing convenience and value to users.



## **BTH Network**

### Oncept

BTH Network, also known as BITHARVEST NETWORK, is a Bitcoin-based sidechain technology. This network, built on Bitcoin miners, can record all transactions (TX) onto the Bitcoin main chain while maintaining the security of Bitcoin. The standout feature of the BTH Network is its transaction processing speed, capable of reaching 10,000 transactions per second (TPS), significantly higher than the traditional Bitcoin network.

### Application

The network utilizes BVM (BTH Virtual Machine) as its core engine, meaning that all decentralized applications (DAPPs) developed on Ethereum can be built and run on the BTH Network.

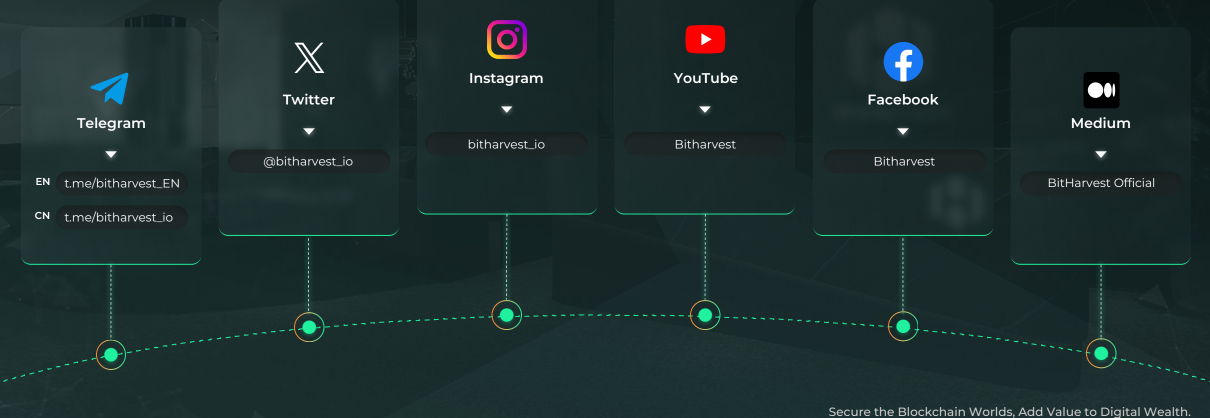
### Objective

The primary goal of the BTH Network is to expand the application scenarios for Bitcoin, making it more than just a store of value. In doing so, the BTH Network aims to provide more opportunities for value growth for Bitcoin holders.

Secure the Blockchain Worlds, Add Value to Digital Wealth.

www.bitharvest.io

# **GET IN TOUCH NOW**



BitHarvest

www.bitharvest.io

# BITHARVEST

### QUANTUM ACCELERATION NEW ERA

The Bull Market Narrative

