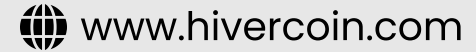
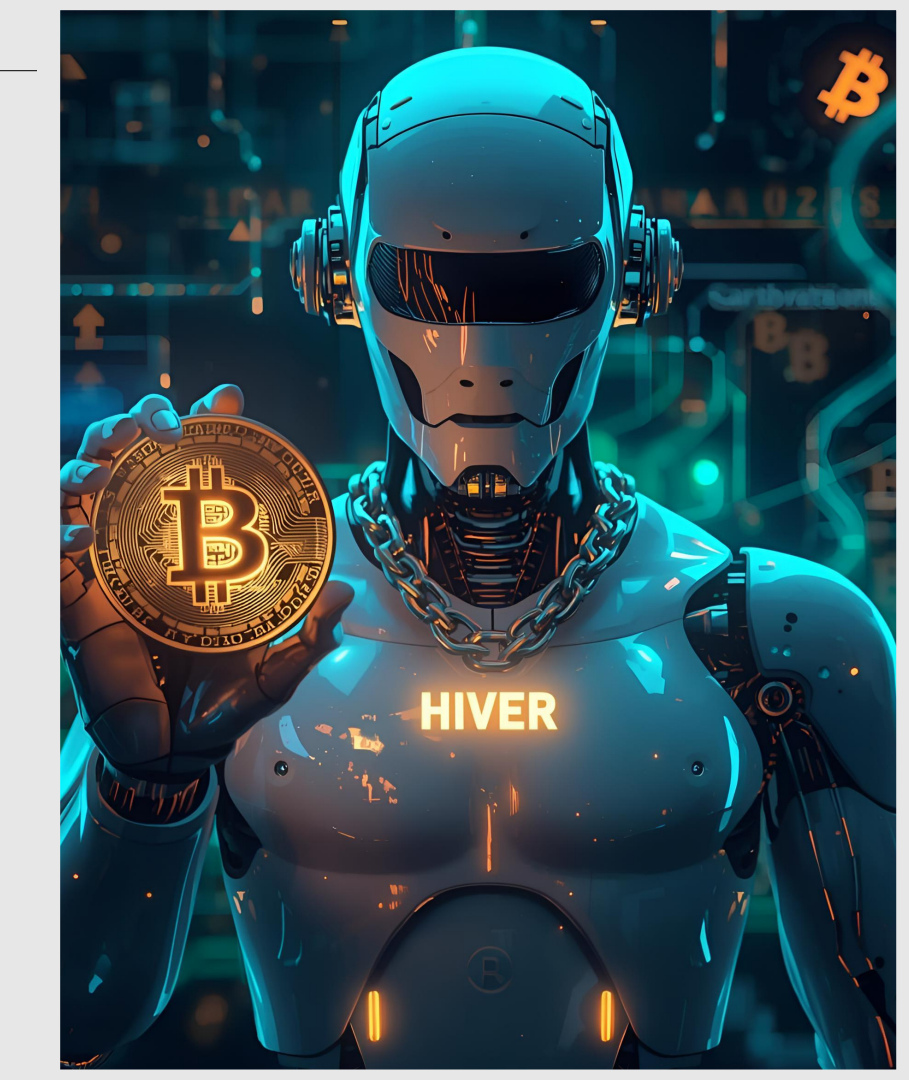
HIVER

WELCOME HIVEROGIN

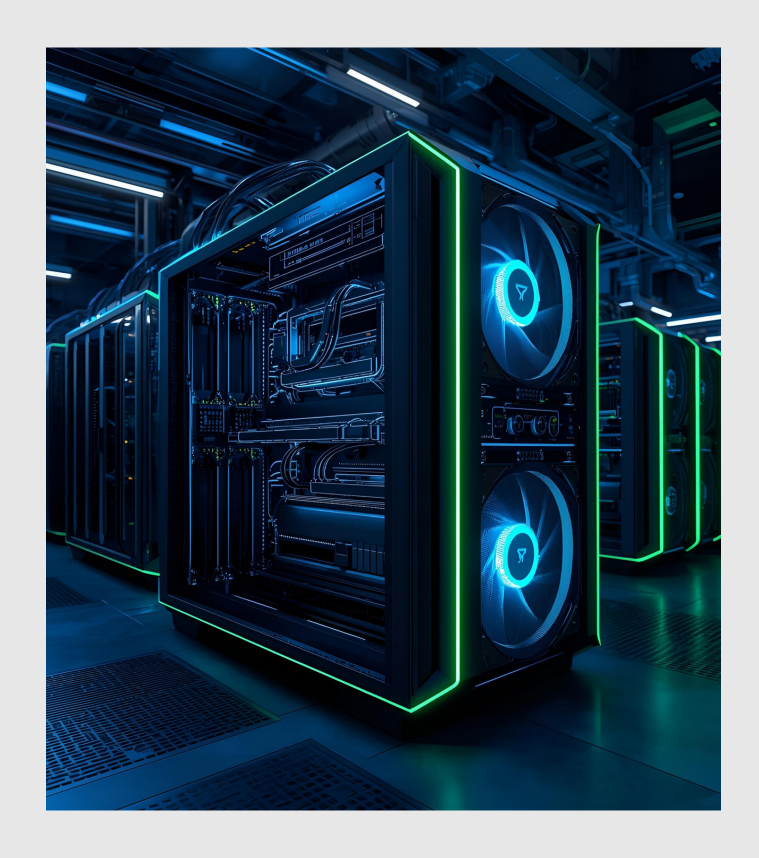
THE FUTURE OF CRYPTO & AI, POWERED BY NATURE.

Presented By - HIVER Coin









Introductions

HIVER Digital Technologies is a next-generation blockchain and computing company, combining the power of Bitcoin mining, GPU cloud computing, and sustainable energy to build a greener digital future. With a global hashrate exceeding 16 Exahash per second (EH/s) and a target of 25 EH/s by late 2025, HIVER is one of the fastest-growing digital infrastructure companies worldwide. By harnessing hydroelectric power in Paraguay, renewable energy in Sweden, and clean resources in Canada, HIVER ensures efficient, eco-friendly, and future-ready mining and computing solutions.





History of HIVER

2017 – The Beginning

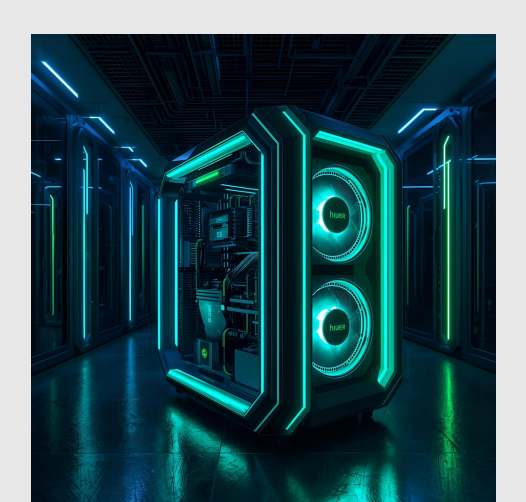
HIVER was founded with a vision to explore the transformative power of blockchain and digital assets. Starting with Bitcoin mining, the company laid its foundation as one of the first adopters of green-powered mining solutions, HIVER stands as a global leader in sustainable blockchain mining and GPU cloud computing, combining clean energy.

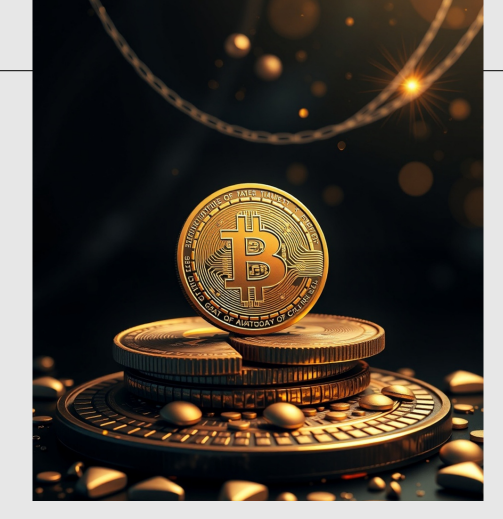
WWW.HIVERCOIN.COM



Vision

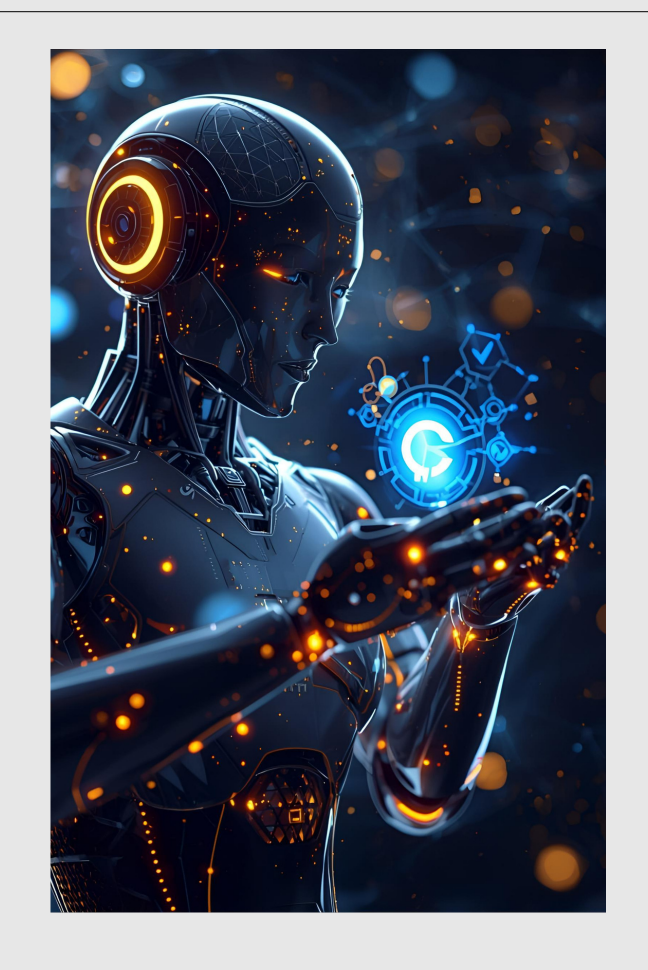
To become a global leader in green-powered blockchain and Al infrastructure, driving a sustainable, decentralized, and intelligent digital economy where technology and the environment progress together.

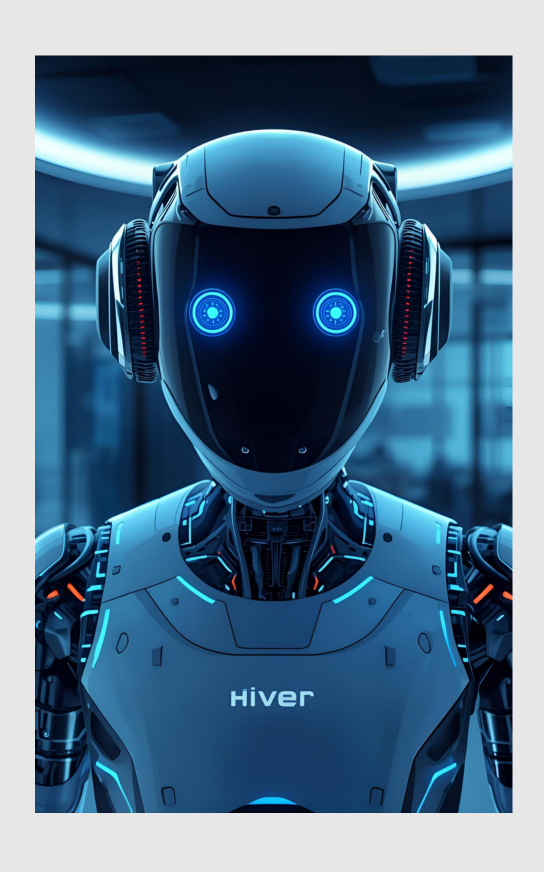




Mission

To empower individuals and businesses through digital assets, high-performance computing, and sustainable energy solutions — making blockchain and Al innovation accessible, profitable, and environmentally responsible.





Why Choose HIVER?

- renewable mining.
- Cutting-Edge Tech Bitcoin + Al cloud computing.
- Global Presence Canada, Sweden & Paraguay.
- **№** Proven Growth Expanding to 25 EH/s in 2025.
- Secure & Future-Ready Sustainable, efficient, reliable.



Core Values



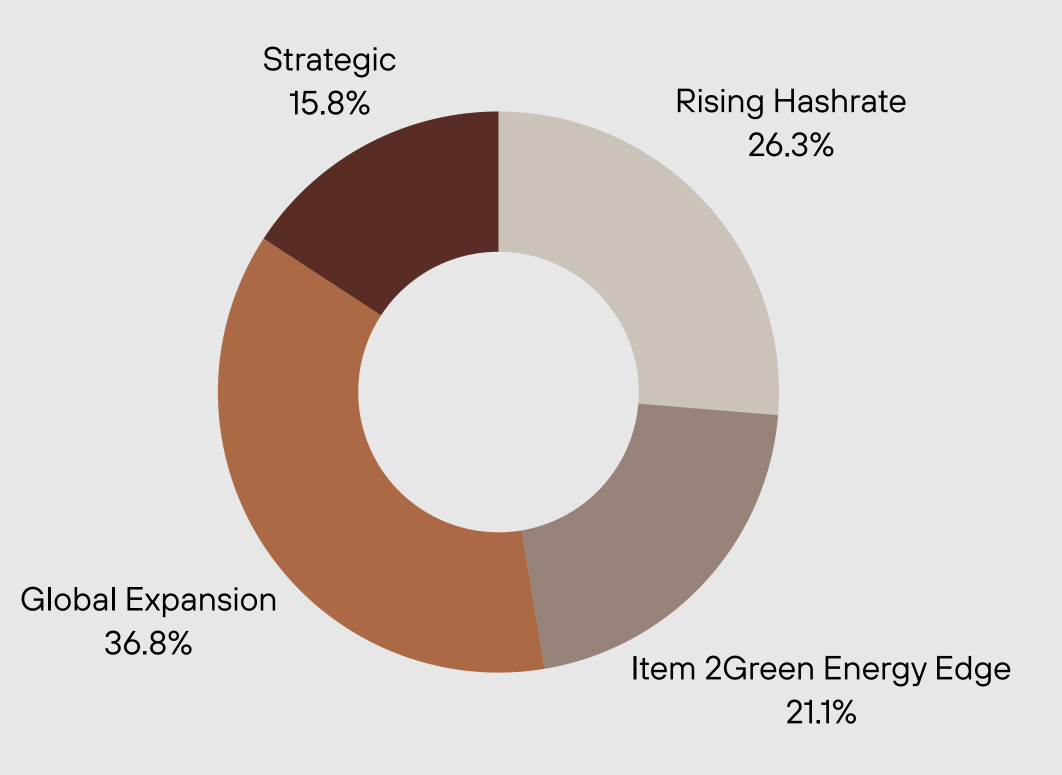




At HIVER, our core values define who we are and guide everything we do. Innovation drives us to pioneer cutting-edge solutions in Bitcoin mining, Al, and highperformance computing. We are committed to sustainability, using clean and renewable energy to power a greener digital future. With integrity, we maintain transparency, trust, and accountability in all operations. Excellence is our standard, ensuring peak efficiency, continuous and reliable upgrades, performance. We value global responsibility, operating across diverse regions while supporting local communities.







Market Growth

The global demand for Bitcoin mining and Aldriven cloud computing is accelerating rapidly. With a current hashrate of 16 EH/s and a target of 25 EH/s by late 2025, HIVER is positioned for exponential growth. By leveraging green energy, strategic acquisitions, and cutting-edge infrastructure, HIVER is capturing a larger share of the crypto and Al computing markets. Our expansion into Paraguay, Canada, and Sweden provides both scalability and stability, while our dual focus on blockchain and high-performance GPU services ensures diverse revenue streams.

WWW.HIVERCOIN.COM



HVR Token Business Model

Bitcoin Mining Operations

HIVER designs and operates large-scale, green-powered mining facilities.

GPU Cloud Computing

HIVER leverages its advanced GPU infrastructure to provide computing power for AI, machine learning, and high-performance computing (HPC) workloads.



GPU Cloud Computing

HIVER leverages its advanced GPU infrastructure to provide computing power for AI, machine learning, and high-performance computing (HPC) workloads.

Token Utility

HVR tokens represent access and participation in HIVER's ecosystem, offering holders benefits like staking rewards, discounts, governance rights, and ecosystem incentives.

WWW.HIVERCOIN.COM







Powering The Future

HIVER Digital Technologies is a global leader in green-powered Bitcoin mining and Al-driven GPU computing. With operations across Canada, Sweden, and Paraguay, HIVER combines sustainability, innovation, and performance to shape the future of blockchain and artificial intelligence, it's the bridge between blockchain and high-performance computing (HPC). for Al and Machine Learning.

