

Hydro Green Energy

Investment Overview
Phase I, II, III
FAST TRACK REVENUE PLAN
(DOESN'T INCLUDE FORTRESS ONE NUMBERS)

HashingSpace

BITCOIN MINER HOSTING

Company Profile
Overview
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Source and Use for 2015
5 Year Operating Plan

SAFE HARBOR

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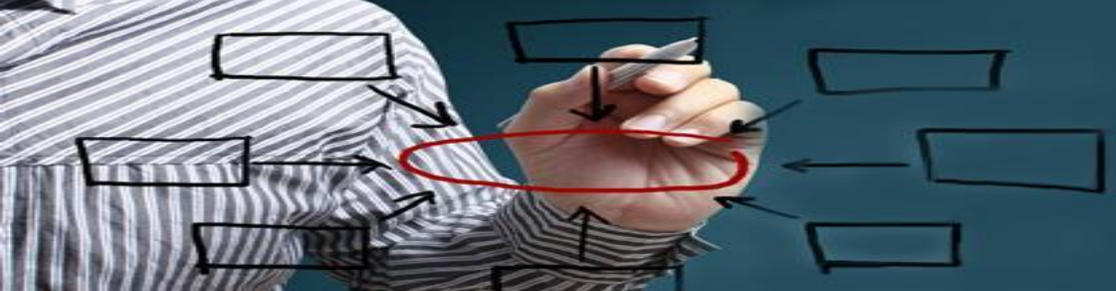
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DO NOT INVEST IN ANY SMALL CAP STOCK UNLESS YOU ARE PREPARED TO LOSE YOUR ENTIRE INVESTMENT.



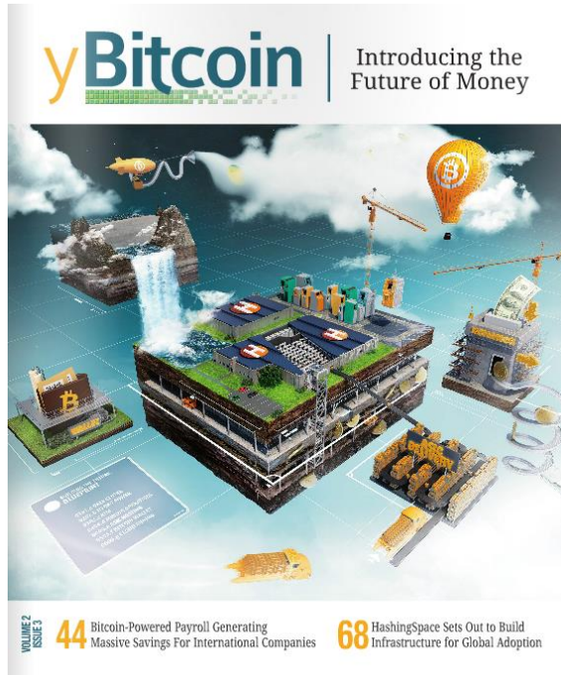
Company Profile as of August 29th, 2015

- HashingSpace Corporation
- Delaware C Corporation
- Incorporated on February 16, 2015
- Reverse Merger effectuated on July 10th, 2015
- OTCQB Ticker: **HSHS**
- 500mm shares authorized
- 165.4 mm shares outstanding
- 32.7 mm shares in float (over half in strong hands)
- 71.5% controlled by affiliates

Founder Background



Bitcoin's Mr. Infrastructure: HashingSpace Corporation's **Timothy Roberts**



“Timothy built 4 - Enterprise Class data centers before he was 24, including one on Wall Street”

- Founder of Savvis which went public for 2.2B and was the network that powered Wall Street” – fixed internet congestion problems preventing audio and video from working over the internet
- Founder of Intira which later sold to Terremark and is now Verizon Hosting – First to sell Cloud Computing
- 25 Years of Business and Technology Experience | Lead Network and Software Architect

Charles A. Rallo, CEO shared, "We have worked with Mr. Roberts for the past 20 years and had the pleasure of building 4 enterprise class data centers for a previous company. That project was on the cutting edge of technology and ended up shaping the enterprise data center market."

Michael Shea, AIA, Director of Ross & Baruzzini's Mission Critical Group adds, "Much has changed since we first collaborated with Tim Roberts who was the visionary for the design of advanced data centers in in the late 1990s in New York, San Francisco, and St. Louis. Ross & Baruzzini is embracing the latest advanced technologies in the design of this next generation, eco-friendly data center for high intensity hosting in Wenatchee, Washington to maximize efficiencies in data, power and cooling systems to support the HashingSpace mission."



HashingSpace Corporation provides solutions for the Blockchain industry for high intensity applications such as Bitcoin and other crypto currencies along with private banking and government solutions

- HashingSpace Bitcoin and Crypto Currency Hosting
- HashingSpace Fortress One
 - Enterprise Hosting for High Intensity Blockchain Transactional Verification Services
- CloudHashing or Mining as a Service
- HashPool – Public and Private Bitcoin Pool Software
 - HashScanner – P2Pool Efficiency and Latency Pool Scanner
- HashWallet – Public Bitcoin Consumer Wallet
- HashATM – Kiosks and Point of Sale Systems
- HashSecure – DDOS protection



Blockchain Public & Private Applications:

- Crypto Currencies
- Internet Names (DNS)
- Notary Services
- Identification Systems
- Voting Systems
- TLS/SSL Certificates
- Email Services
- Social Networks
- Intra Banking Communications
- Clearing Stocks
- Stock Exchanges
- Wallets
- Passports
- Medical Records
- Databases
- Proof of Copyrights
- Micro-Payments
- Credit Card Verification
- Pay as you go services
- Public and private calendars
- Analytics
- Document tracking
- Reputations
- Proof of Ownership
- Digital Rights Management (DRM)
- Transactional Verification Services
- Proof of Existence
- Registries
- Enforcement of Clearing Stocks
- Titles
- Accounting as a Service applications
- Distributed Ledgers
- Block Chains
- Increase banking efficiencies and ROI
- Banking Payments and Settling of FIAT currencies
- Loyalty Programs

The blockchain is designed to make transactions safe and reliable even if the people doing them don't trust each other.

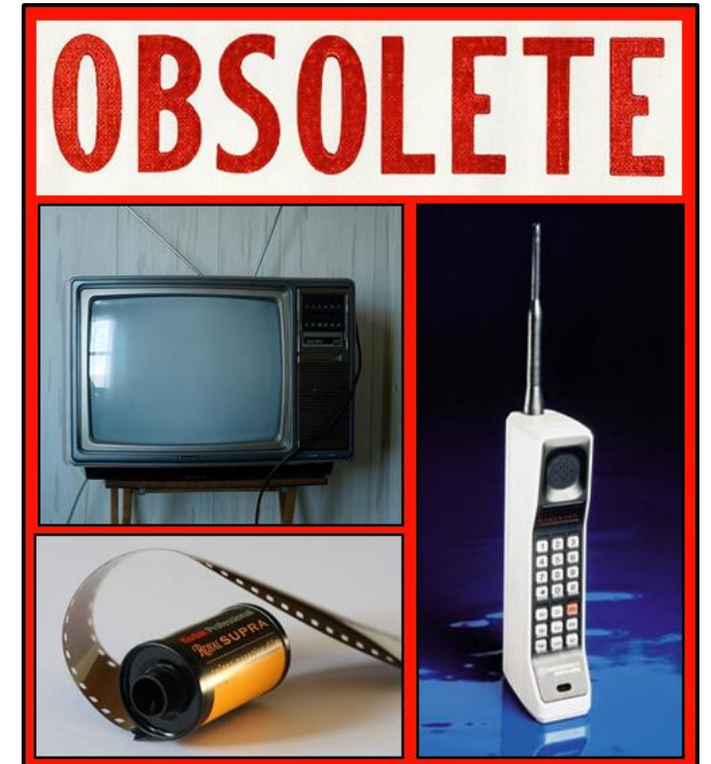
The blockchain is a simple digital platform for recording and verifying transactions so that other people can't erase them later.

“You can think of the blockchain of an ‘append-only’ ledger

The Problem with Legacy Enterprise Class Data Centers

Why the legacy enterprise data centers are not suitable for transactional processing (Blockchain) servers:

- Old data centers were designed for corporate hosting which only used 30% of their processing
- Transactional Services like Blockchain use 99% of their processing which increases cooling and electric substantially per square foot
- Not enough electric and cooling per rack 1U – 33-70% underpowered
 - Massive retrofitting to fix legacy data centers
- High Cost of Electric due to data center locations
 - Back in the early days, no one cared about electric costs, it was about being close to the customers to give them a comfort level
- No Natural Cooling due to data center locations
- Non-Green Environmental Issues
- Enterprise Class corporate hosting with these legacy data centers have a much higher cost of service which is over 3-15x higher due to these above items



The Bitcoin & Blockchain Opportunity

HashingSpace's is using Bitcoin as a catalyst to enter the Blockchain hosting market. Bitcoin is a plug and earn revenue model which allows us to show quick revenues and profits to scale our operations more quickly and to become the first in the world to capitalize upon this new vertical for ASIC chip transactional server hosting.

Not unlike the Gold Rush, the first entrants were little guys that started in the back yards. As claims were found (this time it's the lowest cost of electricity locations), the wiser miners moved to the more prosperous locations (in this event Iceland and Washington state). However, as mining was proven to be a profitable business some of the little guys continued mining the low barrier to entry locations and the others moved to more profitable locations (in this event mining in rented homes in Washington), the better funded ones expanded operations from homes to commercial spaces (typically 5-10k square foot commercial operations with 2.5-5 Megawatts). However as the price of Gold (Bitcoins) lowered it put the inexperienced mining operations in a unprofitable situation (mainly due to lack of experience in modeling a profitable business -> cheap electric (when Bitcoin was worth 1000 to 1 USD you could make every mistake in the world and still make money like hosting with the highest priced providers and cost of electric states). Also as Bitcoin mining has become more difficult (this is built into bitcoin the algorithm), these miners now have to scale their operations to become industrial hosting companies to survive and manage much larger operations (most of these operators lack the business experience to succeed) – thus creating a massive opportunity.

DISRUPTION
CLIMATE. CHANGE.

HashingSpace
BITCOIN MINER HOSTING

THANKS FOR YOUR TIME!