



M.M.P IS A DEVICE DESIGNED TO SOLVE THE LONG-STANDING FUNDAMENTAL CHALLENGES AND COSTS ASSOCIATED WITH THE MINING OF CRYPTOCURRENCIES THE TRADITIONAL WAY.

We are referencing to proof of work which requires a great deal of expensive equipment, mining facilities, capital infusion, permits and an enormous amount of electrical energy required to mine cryptocurrencies generated through proof of work.

The M.M.P device or (*micro mining partition device*) solves the fundamental problems of mining cryptocurrencies without incurring high-cost mining expenditures through the use of enormous amounts of electrical power grid energy

The alternative yet viable approach of MMP technologies is to simply change the energy application to decentralized power sources.

This energy alternative mining process widely adopted will reduce the energy required to mine cryptocurrencies by 80% percent on a global scale. By reducing energy consumption by 80% while simultaneously increasing cryptocurrency mining efficiency by 50% in terms of global adoption of MMP technologies can reduce market volatility of cryptocurrencies fluctuating price values, which contributes to the global acceptance of cryptocurrencies value, and use across global markets.

How can this initiative be achieved?

Through the decisive application of alternative energy production sources to mine cryptocurrencies. This is a wonderful opportunity unlike any others that exists throughout the blockchain and cryptocurrency industries as a whole.

MMP Technologies decentralizes the mining process It is totally decentralized.

And by decentralizing the mining process, five key problems are resolved over the interim timeline through which the application of MMP Technologies for trial test modeling is implemented:

- Clearly defined feasibility modeling for broader application of the technologies
- Introduction of the technologies to complimentary and or compatible industries
- Early adopters advantage to move the entire modeling protocol forward for broader adoption while simultaneously receiving the value rewards of application and adoption
- Reduce the need for energy grid systems by up to 80% based upon current usage
- Expands the greater economy industries of nations regarding newly formed enterprises

This enormous crypto mining change in basic assumptions alters the entire landscape of traditional mining without disrupting the current mining structure, but rather integrates its operations into the new paradigm. This technology will become the norm throughout the blockchain, and it will become the standard for mining, because it makes perfect sense.

MMP Technologies provide global opportunities of unparalleled measure throughout the mining sectors through the decentralization of the mining sector as it is structured currently in such a way where it becomes equitable for anyone who wants to implement this technology as



individuals, companies, groups, teams, the opportunity to mine cryptocurrencies in a mainstream capacity that did not exist prior to MMP Technologies.

But more importantly is the conversion for efficiency and reduced energy cost savings, the unit cost is comparable to the lower cost mining units on the market with the exception of utility and decentralization.

MMP mining technologies introduced to the world will absolutely make it a popular mining alternative to include optional payment systems which increase the digital asset class of cryptocurrencies, MMP Technologies makes real world sense and puts the hardliners in governments concerns regarding proof of work energy demands on power grids.

The fundamental principle originally enshrined in Bitcoins white paper of cryptocurrency decentralization protocols are reinforced with MMP Technologies.

Or better yet, decentralized mining pools ensures that nothing changes throughout the mining process except energy cost, unit cost, efficiency, and global accessibility.

There are unlimited applications that will be adopted through this technology beyond mining crypto currencies.

However, as it stands, this unit will be able to mine crypto currencies while simultaneously running multiple master nodes, also utilizing its internal cloud storage internal hardware capacity to store all data required to mine and manage crypto currencies through its smartphone App, this changes the current mining construct yet opens up the industry to greater participation and innovations, while expanding blockchain industries thoroughly into legacy industries until now was never a tangible possibility.

MMP mining units full capacities include operating multiple primary node selections with switchable crypto chain nodes from across the entire blockchain. MMP unique capabilities expand blockchain opportunities throughout its entire ecosphere to include:

- Programmers
- Developers
- Coders
- Engineers
- Entrepreneurs
- Investment Funds
- Venture Capitalist
- Companies of mid-level sizes and Scale
- New forms of funding through collective or selective Mining Pools
- Creative Financing which may eclipse current financing models
- Creation of innovative technologies which support and facilitate truly decentralized equity



Integrational Potentialities

While other technologies can be integrated into MMP Technology Protocols, verifiable Defi platforms (*meaning that they are legitimate platforms*) which are firmly secure having low probability of hacking, theft or rug pools would be strongly compatible through the steady growth of the participating MMP Mining communities.

Qualifying platforms only will be permitted or may be formed by MMP Technologies are the preferred kinds of defi platforms which will be integrated into the MMP Apps.

It is important to note that key technologies capable of managing large blockchain mining pools, have the technical experience to transfer operating mining pools that already exist into MMP Technology mining protocol.

Let's assume that each MMP CX class unit sales for \$1800, a consumer wants to buy the unit, all they would have to do is put a certain amount of crypto or money down, they would have the option to invite others to purchase a unit which will decrease their monthly payment down to zero provided that they can invite a specified number of new customers to purchase units.

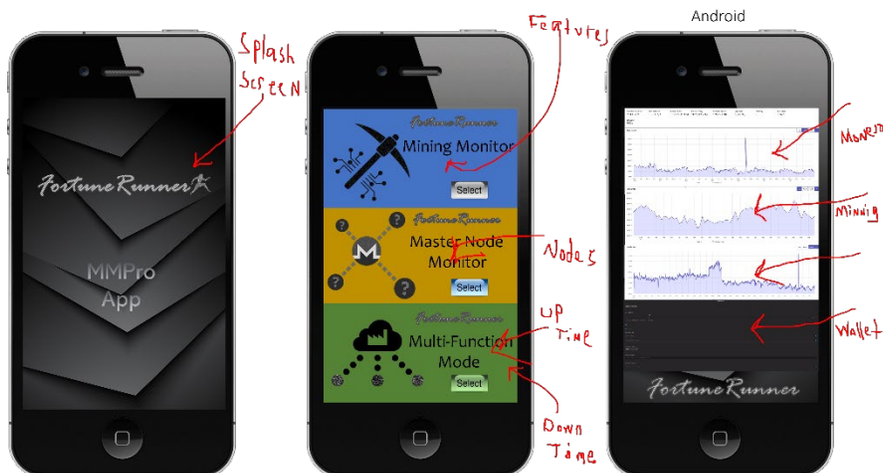
This option for customers will undoubtedly create a flurry of excitement not seen in many years of the blockchain industry events which will intern generate billions in both capital and crypto.

Now can MMP Technologies be expanded upon to enable other technologies integration?

The answer to that question is yes, MMP Technologies qualities of the sharing economy, such as:

- CrowdMed
- Uber
- Kickstarter
- Airbnb

MMP App software technology adamant implementation of an elevated level of security protocol encryption digital locks making it impossible to hack or sabotage through its high-level encryption and contiguous security layers are key essentials to MMP Technology Protocols similar to Litecoin, and XMR protocols. The FortuneRunner App operates as the control center for MMP units.





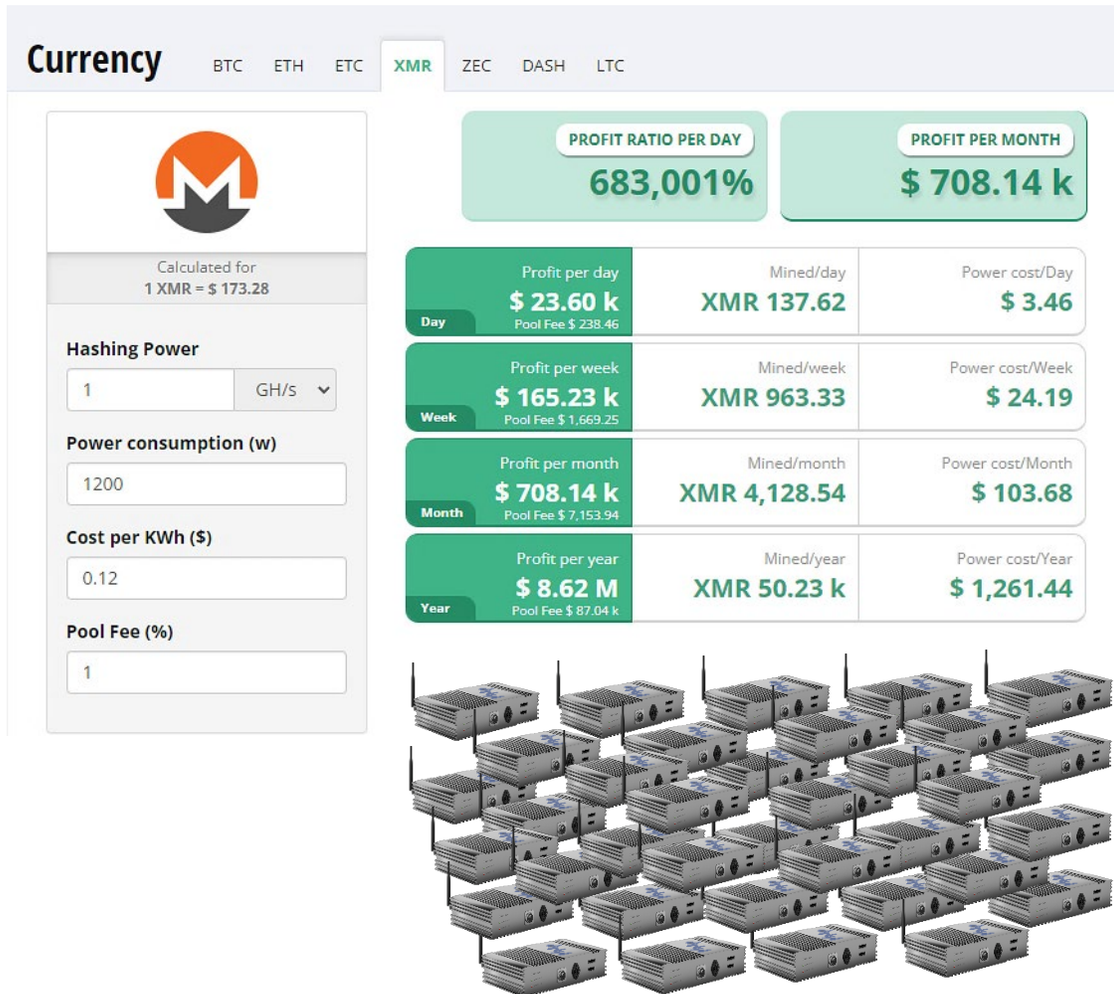
Currently there are several major problems inherent throughout the Blockchain ecosphere

- Mining costs i.e., electricity, Facilities, Equipment, Maintenance, and technicians
- Recruiting a sufficient number of validators running nodes for each new blockchain within the greater Blockchain
- Mass Adoption of cryptocurrencies and blockchain based services and opportunities
- Cloud Storage for mining cryptocurrencies, running full nodes, data backup, disaster recovery, Big Data Analytics, Test and Development, (IaaS)-(PaaS), Hybrid cloud and multicloud
- Stabilization of the Crypto markets with lesser price swings
- Reduce reliance on cloud platforms incapable of handling increased loads subject to shutdowns or temporary service disruptions
- Constructing more storage facilities globally at excessive cost is the choice preferred by big tech MMP will be a refreshing addition to the Blockchain & Crypto Industries
- MMP will create no less than one hundred million new sources of income globally
- MMP must be first in the marketplace and then become the best
- (Jack Ma - be the first not the best)
- MMP Technology will become mass adopted
- MMP will save billions in energy and generate billions
- MMP Multi-Functional Features Optimizes Blockchain Power Efficiency
- The global participation we anticipate would stabilize the crypto markets
- Consumer & Commercial Markets will rapidly adopt this technology as a source of value
- Passive, Active, Recurring, and Residual Income sources can be realized through MMP Technologies
- Can create millions of jobs national and international
- Convenience
- Simplicity
- Cost Effective
- Innovative
- Global in Magnitude
- Utilizes the Principle of Combination/Adaptation/Addition



Micro Mining Devices

Consumer CX Series



One thousand MHs/divided by 36 equal 27 MHs per MMP Device, and while each unit is approximately 30 MHs, CX model units will have a different mining pool than MMP Pro Model Devices.

The above chart indicates the daily, weekly, monthly, and yearly value of cryptocurrency mining value generated.

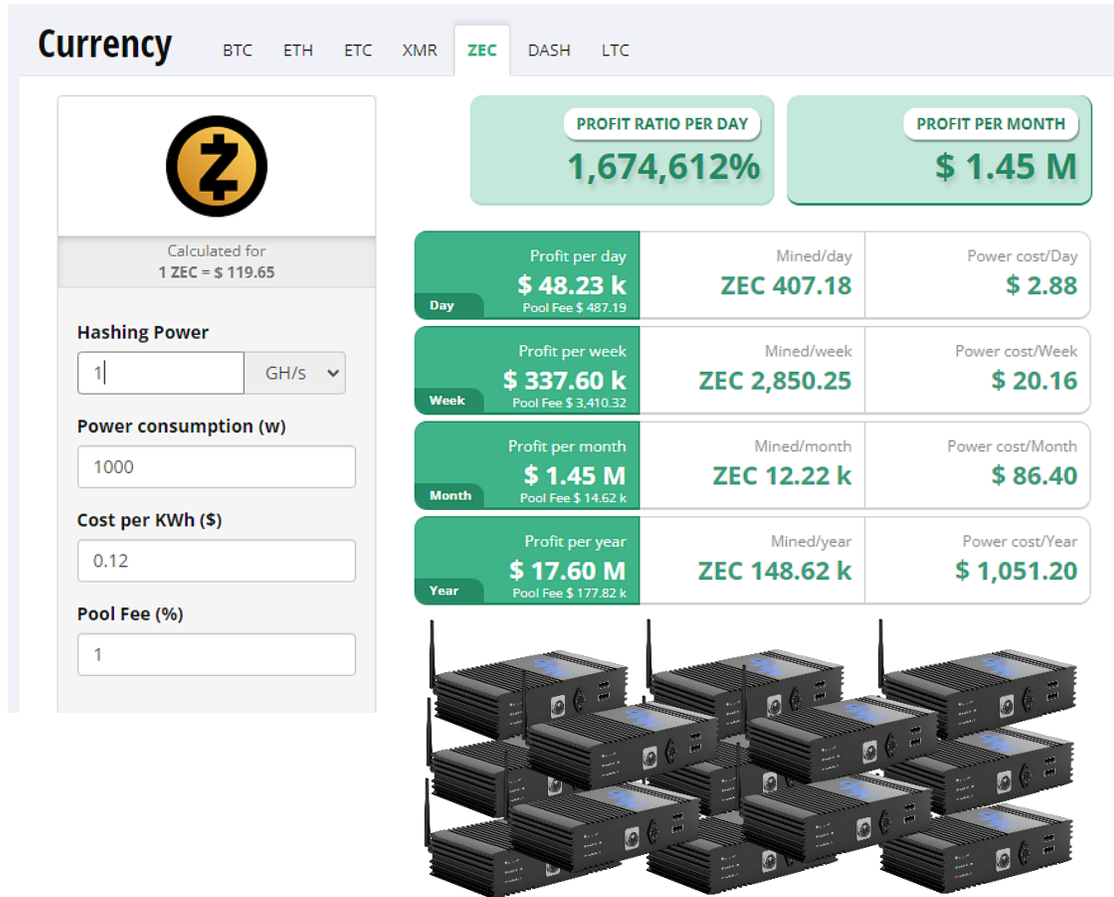
This is because, all CX models will have a specific blockchain number identifier which will be configured to a specific mining pool of units operating 30 MHs units, thus equitably distributing blockchain rewards equally among miners.

It is standard for mining pools to distribute higher rewards based upon higher hash power provided by miners, and though this approach works well, MMP takes a different approach the intricacies of which is to achieve a well-defined outcome for its scalable MMP mining participants.

MMP CX Model units are consumer units vs. MMP Pro Units which are commercial units.



Micro Mining Commercial Devices MMP Pro Series



One thousand MHs/divided by 14 equal 80 to 100 MHs per MMP Device, and while each unit is approximately 100 MHs, MMP Pro model units will have a different mining pool than CX Model Devices. The above chart indicates the daily, weekly, monthly, and yearly value of cryptocurrency mining value generated. Units are also customizable for various applications.

This is because, all MMP Pro models will have a specific blockchain number identifier which will be configured to a specific mining pool of units operating 100 MHs units, thus equitably distributing blockchain rewards equally among miners.

It is standard for mining pools to distribute higher rewards based upon higher hash power contributed to the pool by miners, and though this approach works well, MMP takes a different approach, the intricacies of which is to achieve a well-defined outcome for its scalable MMP mining participants.

Creating a scalable working model for this approach can be the deciding factor of equitable value distribution with potential long-term predictability vs. the current cryptocurrency volatility environment.