



Bitcoin Latinum

A Next Generation Digital Asset



An Investor Overview from

SARSON FUNDS
Real. Clear. Crypto.™

A Next Generation Digital Asset

As the digital asset ecosystem gains wider institutional validation, challenges still remain with the incorporation of broader corporate crypto adoption. Recent technological and algorithmic advances, however, have paved the way for a transactionally practical and scalable enterprise-grade cryptocurrency solution. The Sarson Funds research team views the scalability, efficiency, and security enhancements made to the Bitcoin blockchain by Bitcoin Latinum as a market-changing breakthrough for meaningful and lasting digital asset adoption in major industries.

As part of our research and educational mission, we are pleased to provide you this overview of the remaining roadblocks to corporate crypto adoption and how the next generation enhancements of Bitcoin Latinum appear poised to tackle those obstacles.

Sarson Funds is pleased to provide this summary overview of Bitcoin Latinum.

Warm regards,



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Removing Roadblocks to Corporate Cryptocurrency Adoption

Transaction speed & cost, secure scalability, permissioned governance, and energy consumption still stand in the way for corporate and enterprise cryptocurrency adoption.

Question: Would you wait 5 minutes for an in-store purchase? Probably not.



Transaction Speed & Cost

To match the delivery times and ease of purchasing through companies such as Amazon, and payment apps such as PayPal, Square, and Apple pay, the speed of cryptocurrency blockchain transactions needs to be much faster than they currently are.

For reference, a Bitcoin transaction can take up to ten minutes for verification.

Network load and transaction speed are two major challenges faced by leading cryptocurrencies. A transaction has to go through a series of steps prior to completion and depending on the blockchain, a transaction can take a very long time. To put this into context, to begin a Bitcoin transaction, it is first broadcast to the network which occurs at a rate of 5 transactions per second. Visa transactions can occur at a rate of 1,700 transactions per second.

Removing Roadblocks to Corporate Cryptocurrency Adoption

Continued

Another area of consideration with regards to why blockchain technology has not been widely adopted is the issue of security. Blockchain networks have enhanced built-in security protocols, as any changes are immediately seen by all users, making hacks transparent to the network. The Bitcoin Latinum blockchain has developed intensified security, governance, and sustainability measures to provide a more trusted blockchain.



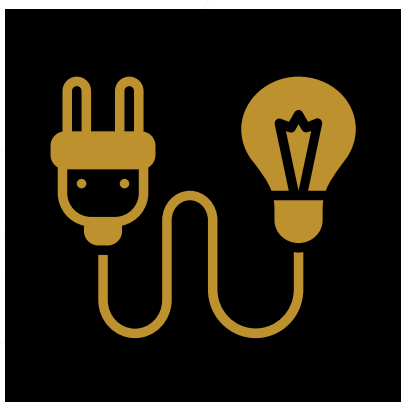
Secure Scalability

Still a cryptocurrency security challenge and scalability roadblock is the 51% attack. This attack on a blockchain targets the mining process and occurs when a user or group obtains over 50% of the network's mining hash rate or computing power. The malevolent user can then prevent confirmations of new transactions, disrupting network functionality.



Permissioned Governance

The element of self-governance employed by blockchain protocols allows users to identify changes in records, relying on social trust and coordination to mitigate activity by bad actors. However, the technical nature of development and maintenance relies on a small group of highly skilled developers.



Energy Consumption

High energy consumption stands as a major roadblock to broadscale cryptocurrency adoption. With Proof-of-Work protocols requiring several terabytes of energy to power miners on a global scale, leading cryptocurrencies must update their blockchains in order to be universally accepted and build a sustainable financial future.

Introducing

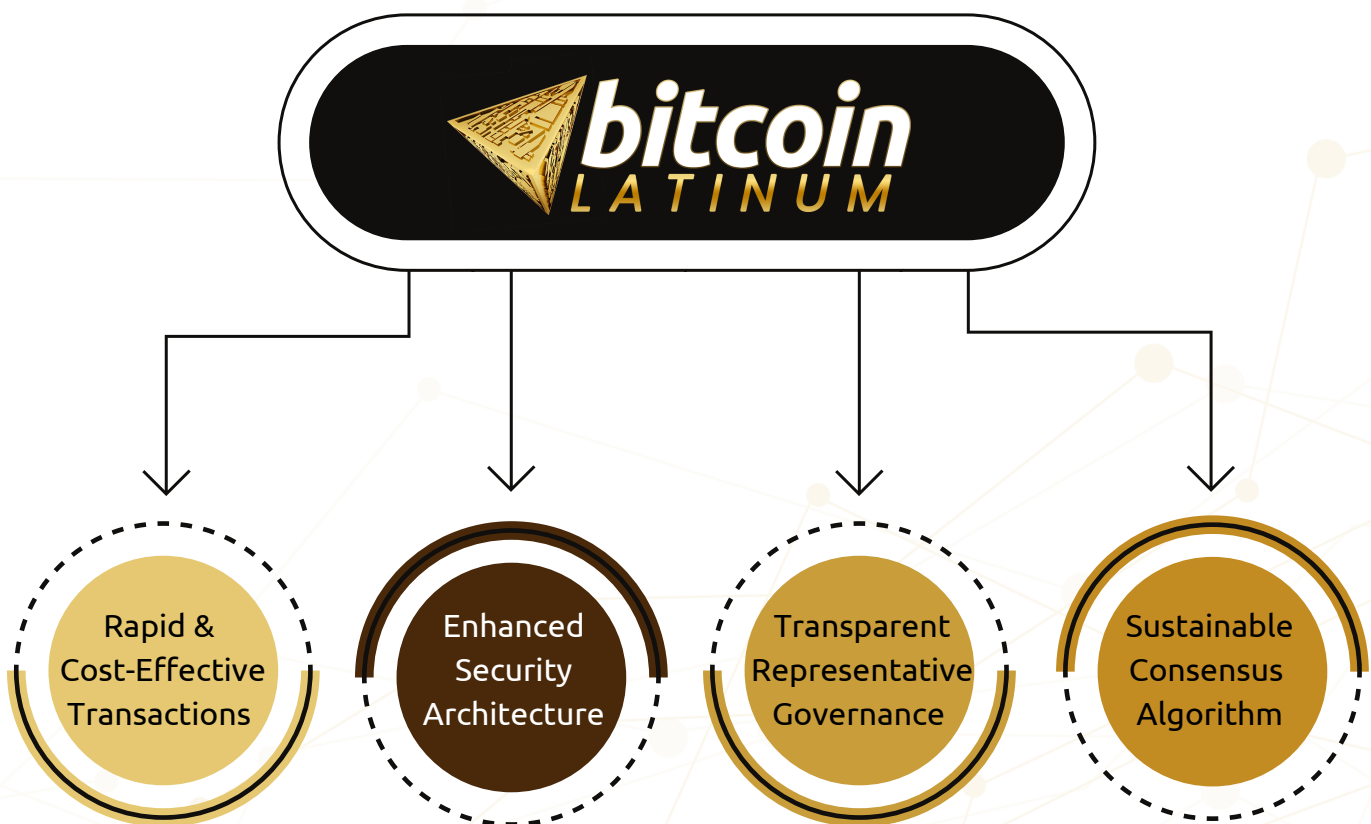


A next generation cryptocurrency revolutionizing digital transactions and cross border payments - based on the Bitcoin network and ecosystem.

Based on Bitcoin's source code, protocol, and algorithm, Bitcoin Latinum (LTNM) is a scalable corporate solution leveraging the enormous network of Bitcoin and its users. Latinum creates a decentralized financial network purpose-built for efficient and secure digital asset transactions for media, gaming, cloud computing, and telecommunications.

The Future of Bitcoin

Bitcoin Latinum's advancements to the Bitcoin blockchain support the corporate need for next-generation scalability, security, transparency, and sustainability.



Tackling the Roadblocks to Broader Cryptocurrency Adoption

Bitcoin Latinum's next generation cryptocurrency is breaking down the barriers to broad corporate and enterprise cryptocurrency adoption. Here's how:



Practical Usability with Faster & More Cost Effective Transactions

Bitcoin Latinum improves upon Bitcoin's transaction speed and efficiency, reducing the cost of on-chain transactions from dollars to pennies. LTNM's enhanced transaction speed and bandwidth deliver the capability to support millions of transactions per day.



Algorithmic Enhancements Deliver a Scalable & Secure Architecture

Bitcoin Latinum's memory scanning technology boosts the security of processing transactions and augments mining node protection. LTNM is enhancing the traditional mining process for scalability in a sustainability-minded financial landscape. Upgraded mining processes use cloud infrastructures and GPU-friendly mining algorithms to future-proof the LTNM network.



Representative Governance

Cryptocurrencies have upended centralized decision making through multi-stakeholder governance and consensus. Bitcoin Latinum delivers the next evolution of blockchain governance through a proprietary Proof of Stake-based consensus mechanism limited to approved member nodes.



A Sustainable Upgrade for Bitcoin

Bitcoin Latinum builds a greener financial future by using pre-mining and proprietary consensus algorithms based on Proof-of-Stake to ensure the LTNM network aligns with a sustainability-minded financial future. LTNM's energy-efficient consensus algorithm minimizes energy use to a small fraction of the spend.

Latinum's Target Markets

Bitcoin Latinum's cutting-edge technology best serves the Media, Gaming, Cloud Computing, and Telecommunications industries.

Media



Market Size: \$100 Billion

Blockchain enables new ways to own, disseminate, and consume media. LTNM opens up new pathways for content producers to efficiently tokenize ownership and purchases with a blockchain supporting millions of transactions per second.

Gaming



Market Size: \$200 Billion

Blockchain has seamlessly integrated the monetization of character avatars and in-game items such as Non-fungible tokens, or NFTs. LTNM seeks to enable the future of the gaming industry with the increased speed, transactional capacity, and transparency of its blockchain.

Cloud Computing



Market Size: \$100 Billion

The demand for decentralized cloud computing is significant, as the limitations of traditional data storage become increasingly evident. With blockchain's ability for on-chain data storage, LTNM's rapid transaction capacity is redefining data transfer and cloud storage processes.

Telecommunications

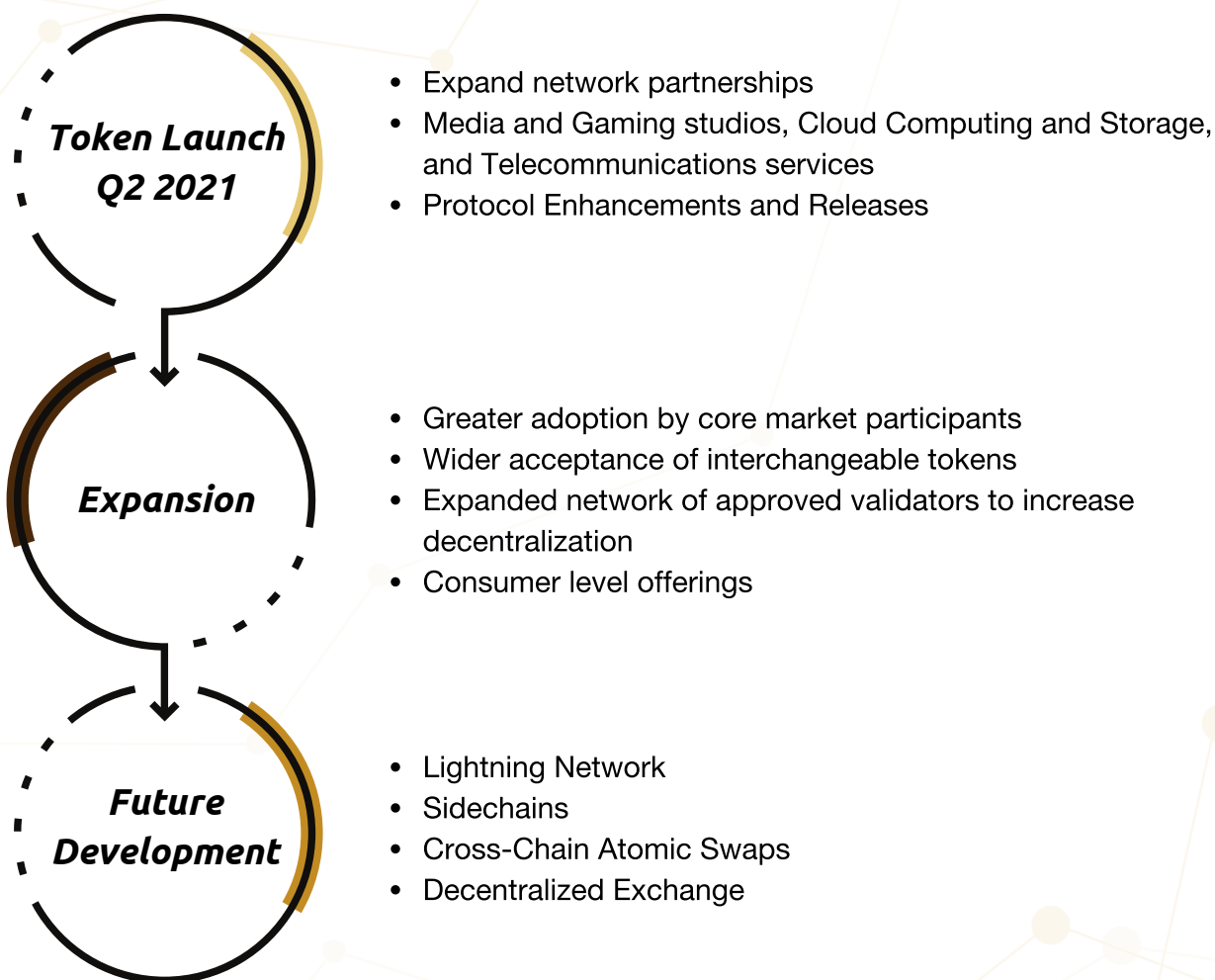


Market Size: \$1.6 Trillion

Blockchain stands poised to disrupt telecommunications through its consumer data storage capabilities, empowering the future of the internet of things (IoT). LTNM's rapid speed and security seek to power this disruption in data-related IoT services to enhance the interoperability and capabilities of the telecom industry.

Roadmap & Growth Strategy

The future of Bitcoin Latinum adds to the widespread optimism of the utility and future capabilities of blockchain technology.



Tokenomics

Total Supply: 888,888,888 tokens

LTNM's larger supply facilitates lower transaction costs. 80% of token pre-launch sales and 80% of network fees will flow back into LNTM to support token development. A basket of digital assets such as Bitcoin and Ethereum are managed to support the LTNM asset pool.

Latinum is the world's first insured digital asset: up to \$1 Billion USD.

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