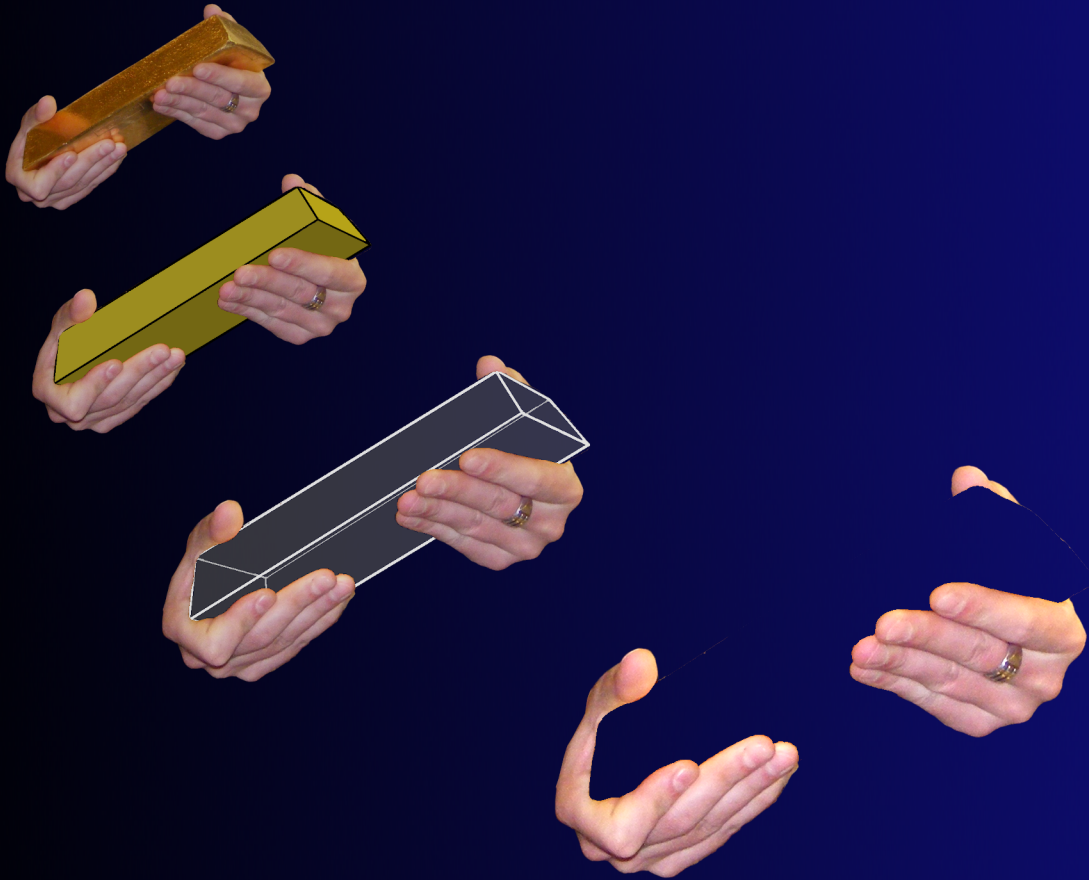


SuCoAsMa

Superior Computational Assets Management



Overview and Prospectus

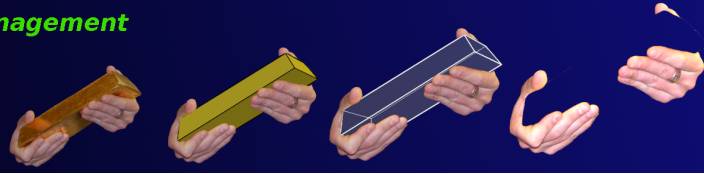


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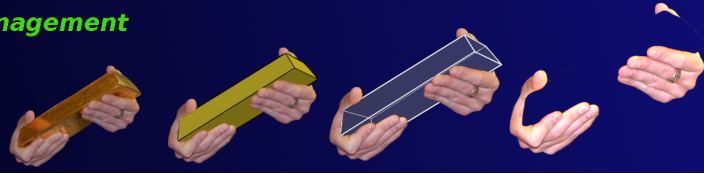
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November 19, 2020

Superior Computational Assets Management

SuCoAsMa



Introduction

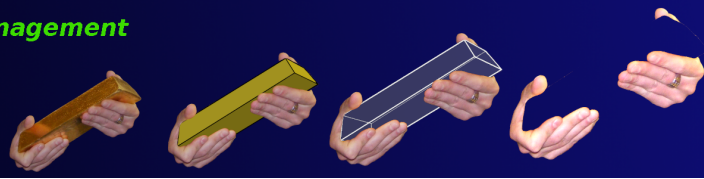
The deep economic crisis caused by the COVID-19 pandemic has highlighted the danger of “diversifying” one’s investments with assets that are in fact highly correlated. The fragility of traditional hedge assets — such as gold, oil, real estate, Treasury bonds, and ocean cruise tickets — has been painfully revealed over the last nine months. Hope has recently been placed on relatively new assets, such as cryptocurrencies and orphanages; however, these instruments were developed for very different purposes, and are poorly suited to this role that is now being demanded of them.

Enter **SuCoAsMa**: the first investment asset that was designed from the ground up with the explicit goal of being totally uncorrelated with any economic activity, and hence perfectly insulated from economic crises and boom-and-bust cycles.

SuCoAsMa is the stock of **Superior Computational Assets Management ZLP** — a new company with an amazingly original business project, that blends ideas from cryptocurrencies, Rothbardian value theory, managed asymmetric knowledge, and virtual financial engineering in a strikingly effective way.

Analyses by our team of recursive data experts indicates that a properly risk-optimized portfolio should hold at least 37.23% of its worth in the form **SuCoAsMa** shares. Its current market cap, over 450 billion USD, provides ample liquidity for the needs of right-thinking investors and creative hedge fund managers. It can easily support massive corporate cash conversion shenanigans and other adventurous financial operations.

SuCoAsMa shares will soon be available through reputable trading and brokerage houses, with access to well established marketplaces such as NASDAQ and Havelock, as well as various decentralized finance (DeFi) projects. Negotiations to that effect are already underway as you read this prospectus.



Financial Structure and Business Model

Superior Computational Assets Management — SuCoAsMa — is a zero liability partnership company to be registered in Shortly, Delaware and headquartered in Acapulco, Mexico. It has significant branches in Pitaya, Thailand, in the British Virgin Islands, and in Gornja Siga, Croatia. It was founded on January 3, 2019 by its current CEO, Kitty314, then a financial manager of Quadriga Fintech Solutions, Canada. The company currently has about 100 employees, who spend most of their time commuting between the branch offices and other locations as they may see fit.

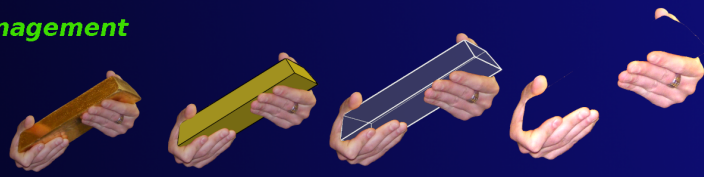
The central point of **SuCoAsMa**'s business plan is the complete absence of any products or services, as well as the firm intention — indeed, the explicit commitment — of never having such things at any time in the future. It is this brilliant innovation that perfectly insulates the company's performance from the vagaries of the economy. Even if a future pandemic were to turn 99% of the world's population into brain-eating zombies, **SuCoAsMa**'s sales revenue and market share would not be affected in any way.

SuCoAsMa's business plan is to obtain all its revenue from the continuous expansion of its stock, and the sale of the same to discriminating investors on open and OTC markets, worldwide. At present, 1000 **SuCoAsMa** shares are being created automatically each day (including weekends and holidays) by our Financial Division, which are promptly sold at the average price of 15 000 USD per share.

This creative activity currently generates a gross pre-tax revenue of 15 million USD per day — comparable, for example, to that of Disney Corp. or of all Bitcoin miners together. About 20% of that gross revenue goes into **SuCoAsMa**'s operating expenses, including salaries, travel, food, drink, and other essential chemical and non-chemical supplies. The remaining 80% net profit is distributed as bonuses to employees and managers.

Occasionally, **SuCoAsMa** obtains some extra revenue from other activities, such as fees from third-party use of our computer systems by ransomware botnets, child porn networks, or phishing scams. However, this revenue rarely amounts to 2% of the primary revenue stream from stock issuance. Anyway, any such serendipitous proceeds are merged with the total gross revenue and distributed as above.

As one can deduce from this business model, **SuCoAsMa** stock does not pay any dividends, and never will. The company's charter absolutely prohibits stock buybacks. The company has no permanent assets (all offices and furniture are rented), and keeps only a small cash reserve, in the form of small-value bills and cryptocurrencies, to cover larger-than-usual expenses such as yacht repairs and the monthly company-wide party. Among other advantages, this narrowly focused revenue distribution model makes internal accounting and external audits wholly unnecessary.



Investor Profile

SuCoAsMa stock is naturally appealing to original out-of-the-box thinkers who reject the common belief that a company's stock has a fundamental value, determined by its equity and the distribution of its profits to stockholders through dividends or other means. They generally subscribe to the advanced economic discovery that made today's stock market possible: namely, the realization that the value of an asset like a Bitcoin or a **SuCoAsMa** share is the same as its market price, which is determined only by the price itself. Like God, the market price is self-created and creates everything else.

There are currently 30 million outstanding **SuCoAsMa** shares, many of which were distributed to the founding partners and early investors at very substantial negative premium prices. Thus **SuCoAsMa**'s market cap is now 450 billion USD. While not exceptional compared to giants like Apple or Amazon, this amount is more than Bitcoin's current market cap, and many times larger than that of Madoff's investment fund at its peak valuation.

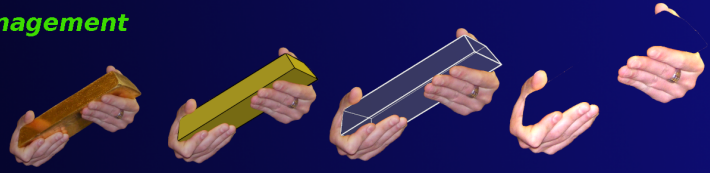
Since **SuCoAsMa** shares are issued in the form of anonymous digital bearer certificates, the profile of the current stockholders is largely unknown. Indirect evidence suggests that most of the shares are held by a couple million faithful investors scattered all over the globe. The company's revenue is believed to come mostly from a subset of those investors who, while holding only a small fraction of the stock, regularly invest all their disposable income into **SuCoAsMa** shares — which they will never dream of selling — as dictated by dollar-cost averaging, FOMO triggering, and other well-established investment practices.

Recent analyses of Bitcoin interest per country have revealed an inverse correlation with hygienic mask usage (or general math and science literacy) among the respective populations. This pattern is likely to apply to **SuCoAsMa** stock too.

By putting 15 million USD/day into an asset that will never pay any dividends, **SuCoAsMa** investors have shown that they are not moved by rational financial considerations. It follows that **SuCoAsMa**'s revenue from new stock sales cannot possibly be affected by any adverse economic developments.

Environmental Impact

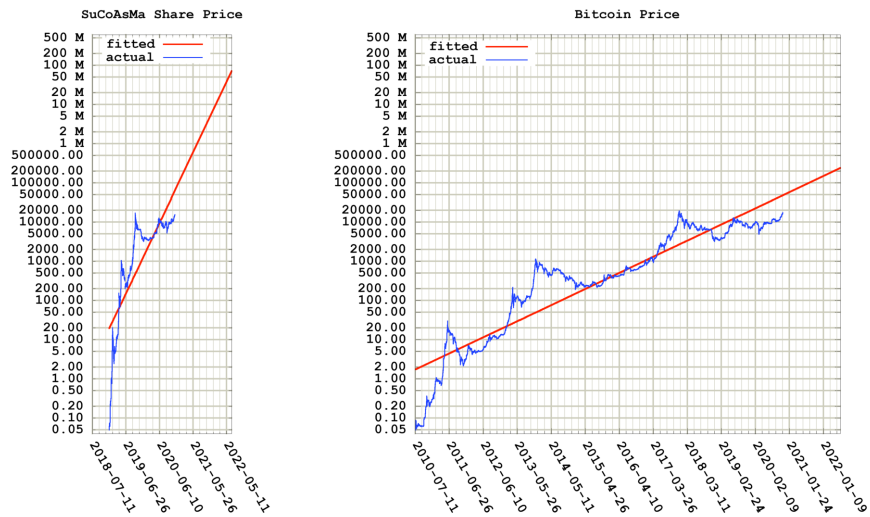
SuCoAsMa is one of the most environmentally friendly investments ever created. In contrast to Bitcoin, whose miners consume 6 gigawatts of power (about the same as the entire Detroit's metropolitan area), **SuCoAsMa** does not waste any resources other than the food, drink, and other amenities that 100 people may consume as allowed by a work routine that has been compared to a perpetual vacation.



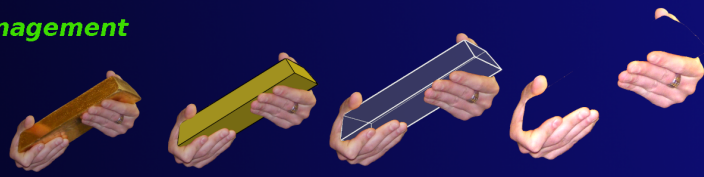
Financial Projections

SuCoAsMa is scheduled to stop issuing new stock in 2102, when there will be 60 million outstanding shares. By then everybody involved will be dead, so no one should care about what happens next.

The price has risen as much as Bitcoin's, but in only a fraction of the time. Regression analysis indicates that by early 2022 **SuCoAsMa's** per-share price will exceed 15 million USD, at which point its market cap (450 trillion USD) will exceed the net worth of all property on the planet.



While the stock pays no dividends in any form, the mere increase in the share price over the years has resulted in extreme average return on investment for the current stockholders. Once **SuCoAsMa's** success becomes widely known, it is expected that the entire human race will leave their ordinary jobs and live comfortably solely from the revenue provided by the rising market value of their **SuCoAsMa** stock holdings.



Regulatory Status

The U. S. Securities and Exchange Commission (SEC) is expected to view **SuCoAsMa** stock and its markets as being outside its jurisdiction. For many years, the SEC has held that view about investment and trade in Bitcoin, which has the same financial model; since it alleges that Bitcoin does not pass the Howey Test, and therefore should be considered a commodity rather than a security.

In fact, **SuCoAsMa** stock fails the Howey test more clearly than Bitcoin. Item 4 asks whether “any profit comes from the efforts of a promoter or third party”. While the profit from investing in Bitcoin depends on strenuous work by its miners, that is not the case of **SuCoAsMa**, because its staff will never be asked to expend any real effort.

On the other hand, the SEC is expected to approve investment funds and ETFs whose portfolios would consist entirely of **SuCoAsMa** stock — just as it has done for Bitcoin.

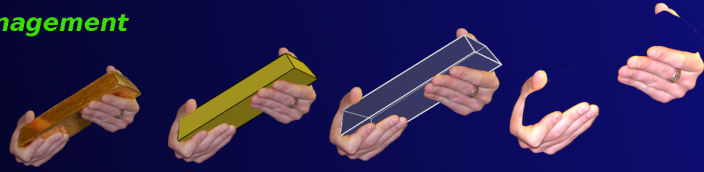
The U. S. Federal Trade Commission (FTC) too is expected to keep its hands off the trading of **SuCoAsMa** stock. For years it has held that view about Bitcoin; presumably because, having no *consuming* demand, it cannot be regarded as a commodity, but rather as an irrational bet on the future price of something — that is a kind of futures contract. The same reasoning obviously applies to **SuCoAsMa** stock.

For its part, the U. S. Commodity Futures Trading Commission (CFTC) will surely refuse to regulate **SuCoAsMa** stock trading, just as it did for Bitcoin trading. Like Bitcoins, **SuCoAsMa** shares are obviously securities, not futures contracts, since they are traded immediately at the spot price and create no obligations by anyone to buy anything for any price at any future time. (However, it is expected that the CFTC will approve derivative contracts that are bets on the future **SuCoAsMa** stock price, as it did for Bitcoin.)

The U. S. Internal Revenue Service (IRS) may refrain from classifying **SuCoAsMa** stock in any of those categories; but will surely demand that income tax be paid on any buy or sell transaction, as well as on the theoretical profit that is accrued by stock that is held without any transaction. (However, these taxes will be easily avoidable given the anonymous nature of the stock and its global unregulated marketplace.)

Superior Computational Assets Management

SuCoAsMa



Other Considerations

SuCoAsMa has no blockchain or any form of public ledger, so it is impossible to track the movements of its shares. Like the bearer stock certificates of old, that feature creates a secondary demand for **SuCoAsMa** shares as a means of payment for unorthodox commercial, financial, fiscal, political, or military activities.

Being free from the shackles of fundamental valuation, **SuCoAsMa** share price has exceptional volatility, even higher than Bitcoin's. Not long ago, for example, it dropped 40% in a single day, for no obvious reason, and fully recovered in another single day, only four months later. This quality makes **SuCoAsMa** stock very attractive to day traders, and very profitable for exchange operators and brokers — who may easily collect more gross revenue from them than **SuCoAsMa** collects through its stock creation activity.

Indeed, the lack of any regulatory oversight on **SuCoAsMa** trading lets brokers and exchange operators use many extremely profitable strategies — such as trading against their clients, wash trades, front running, price manipulation, and cross-market arbitrage — that are unfortunately unavailable for regulated assets and markets.

Conclusion

Thanks to all its innovative features, **SuCoAsMa** is poised to become the most successful investment in the world. Its uncorrelated character will be especially useful during future deadly pandemics, space alien invasions, or other global civilization collapses. One should heed the advice of the most prudent and successful investors in the new virtual finance industry: namely, don't ask questions — just **buy, buy, BUY!!!!**