

FiNAMATrIX (FIX) ICO

White Paper v2.2 : July 28, 2017



Photo Credit: Bloomberg

FiNAMATrIX

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White Paper

We are not a start-up.

**All you need to know about FIX Token ICO in one place.
Your source of potentially super-normal returns.**

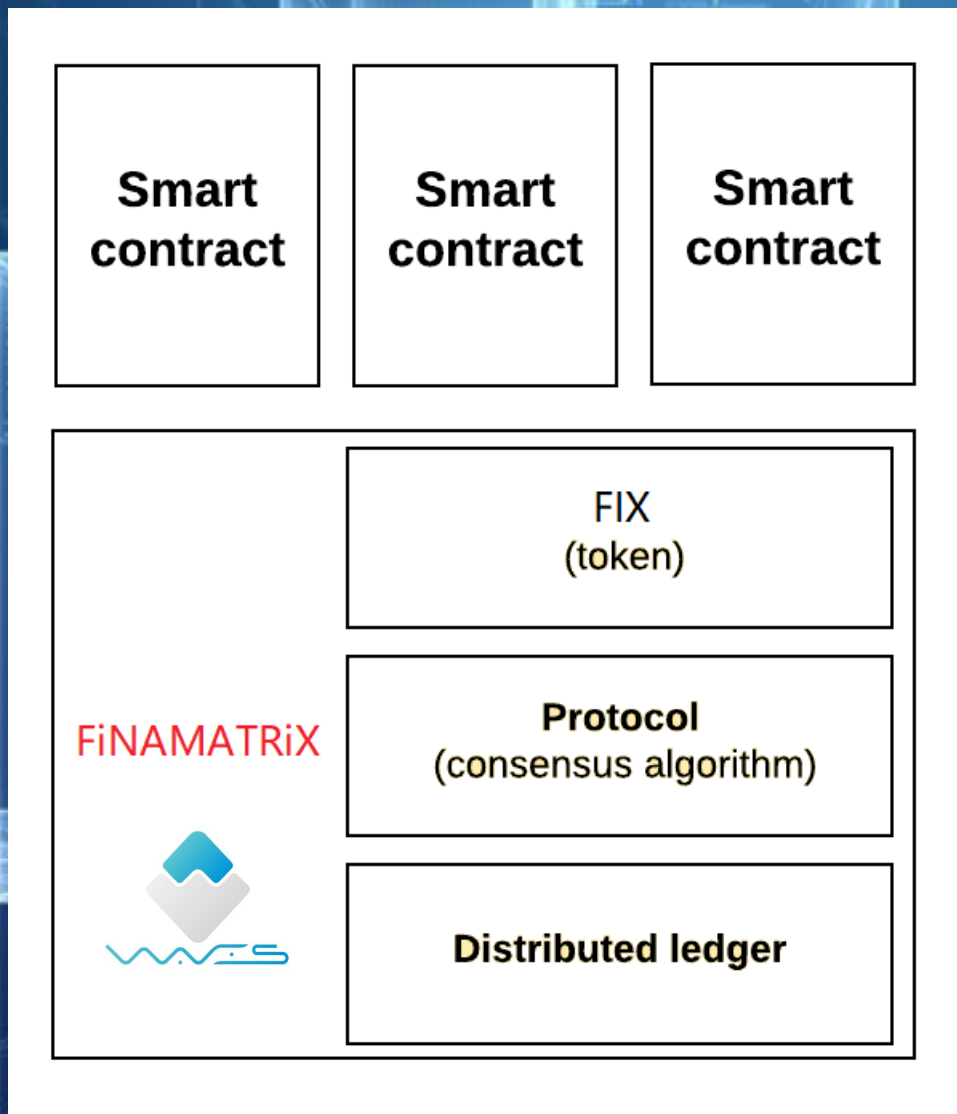
We believe in brevity, statistical parsimony & real value.
And CSR.

*ICO is initial coin offering. CSR is corporate social responsibility.

Value Proposition

Finamatrix, based on a partnership-model, builds Custom Blockchain Smart Contracts embedded with ***Risk-Cybernetics™*** Tech with bespoke algorithms to decode price discovery of Crypto-Currencies or any asset for Time-varying Portfolio Selection, so as to better manage **crypto-risks** and reduce the problem of **selection bias**.

Every Crypto-currency or asset is subject to different price discovery functions and our tech implements ***MVSK utility optimization*** to better describe and estimate the pricing function and uncover commonalities for logical industry groupings. These self-learning protocols are embedded in the smart contracts for seamless execution (no time lag), with automatic re-calibration (statistical bias reduction) in an optimized portfolio.



Finamatrix Custom Smart Contracts on WAVES PLATFORM

Embedded with
Risk-Cybernetics™
bespoke algorithm
protocols

Decode price
discovery of
Crypto-Currencies
or any asset for

Time-varying
Portfolio Selection

so as to better
manage crypto-
risks & reduce the
problem of
selection bias.

IMPACT on Finamatrix (FIX) Coin/Token Asset

Finamatrix is an ongoing ***big data*** machine-learning Project as more and more crypto-tokens by the market are created for inclusion in our portfolio to better manage crypto-risks and reduce selection bias.

The ownership of the FIX token in any quantity gives ***access rights*** to our **crypto decoder** and owners will need to use the FIX token to **pay for additional value-added services** such as **customized risk statistics** and **decision nodes** for selected portfolios. Hence with this **utility role** of the FIX token, it is suitably classified as an **asset** and not a security.

NO COMPETITORS : FULL PARTNERSHIP-MODEL

Finamatrix creates win-win partnerships with any party for sustainable growth. We support new and existing coins/tokens by buying and adding them into our optimized portfolio.

Our partnership-oriented business model disrupts the portfolio optimization space for reduced selection bias and augmented understanding of crypto-risks to create more consistent returns.

CRYPTO-RISKS? CRYPTO BUBBLES?

With MVSK (Mean-Variance-Skewness-Kurtosis) Utility Optimization coupled with *Risk-Cybernetics™*, continuous optimization is incorporated in our Blockchain Smart Contracts which will give the FNX token **intrinsic value**.

CRYPTO LIQUIDITY & MARKET MAKING

By understanding how crypto-currencies are structured in their liquidity provision, whether they are mined or whether there is an algorithm for auto-generation to balance supply-demand or whether they are manually intervened, our MVSK Utility Optimization coupled with *Risk-Cybernetics™* are able to decipher the pricing function to a fuller extent.

The models created for crypto-assets become useful to market-makers and brokers of crypto-currencies for **revenue generation**.

If you bought \$1,000 of Bitcoins in 2010,
it would be worth more than \$30 million* today.

*Bitcoin price was about \$0.10 in 2010 and peaked in June 2017 at about 3,000 USD or 30,000 times or 3,000,000% from 2010.

Reference: https://en.wikipedia.org/wiki/History_of_bitcoin

Trick Question. What do they have in common?

ADAM SMITH (born June 16, 1723) was a Scottish economist, philosopher, and author. Notable ideas: "*the invisible hand*"

WILLIAM F. SHARPE (born June 16, 1934) is an American economist. He is the STANCO 25 Professor of Finance, Emeritus at Stanford University and the winner of the 1990 Nobel Memorial Prize in Economic Sciences. Notable works: *Capital Asset Pricing Model* (CAPM) and *Sharpe ratio*.

LANZ CHAN (born June 16, 1975) is a Singaporean economist and quant specialist who was based in China for 12 years and was Professor at Beijing Institute of Technology. Notable works: *Atomic Portfolio Selection* *MVSK Utility Optimization* and *Risk-Cybernetics* technologies.

FiNAMATriX : LEGACY & THE POWER OF IDEAS

Founded almost **11 years ago in 2006** by Dr Lanz Chan.

Finamatrix is a machine-learning firm and now an established **external investment manager** that harnesses proprietary ***Risk-Cybernetics™*** to achieve ...

Alpha Returns for Accredited Investors in a **regulated Cayman fund** while partnering Hong Kong/Singapore **regulated fund managers** ...

... **Finamatrix** applies Blockchain to link the security of tokens with **best-in-class, crowd-sourced** and **super-scalable risk-cybernetics AI quant strategies** that are now available to anyone buying the FIX Token ICO.



MILESTONES

2000 - *Strategiance Global* was founded in Singapore by Lanz Chan working with media powerhouses while co-owning and manufacturing new beverage product.

2006 – Finamatrix.com, Finamatrix BVI, Finamatrix Cayman were founded by Lanz Chan which managed USD2m of own/client funds. FX quant research work began.

2010 – Founder Dr Chan worked with PingAn Group and Galaxy Asset Management (HK) offering one of the first CSI300 futures fund in China. At the same time, Finamatrix quant research breakthrough showing long-term stable returns with proprietary *Risk-Cybernetics* technologies.

2012 – Finamatrix offered its multi-strategy quant portfolio to select group of investors and partners with boutique private banks, multi-family offices, independent financial advisors and wealth management groups.

2013 – Dr Chan trained more than 100 quant traders to build his core quant team for sustainability in automated trading.

2014 – Dr Chan received global top-ten neural-network research award from SSRN.

2016 – Finamatrix received fund award nominations and offered online retail solutions. New research breakthroughs with rigorous back-tests creating robust and self-perpetuating *Fin-Tech* innovations which can cope with highly-scalable assets.

2017 – Finamatrix receives more fund award nominations and manages USD30m in boutique private fund and starts to offer Singapore, HK & Cayman Funds available to global accredited investors.

Finamatrix Quant Team

Dr. Lanz Chan, Ph.D. (Cybernetics)

CEO / Quant Director - With 20-years of experience spanning from the army, JP Morgan, Franklin Templeton to UBS, Dr Lanz Chan is a research scholar from Singapore and was the President of the National University of Singapore Graduate Students Society. He is now adjunct professor with various universities and consults for various companies such as Galaxy Asset Management (Hong Kong), Averic Capital Management (Singapore), etc; Dr Chan has managed 300m USD in FX derivatives and in recent years he has worked with PingAn group to jointly distribute one of the first funds that trade the CSI300 index futures; he has been invited to present at various TV and radio programmes on FinTech and has presented at the following conferences:

- The 6th Annual Funds Forum China 2011, Beijing, Sep 21-22.
- PingAn Futures Investment Conference, Shanghai, 26 Jun 2012.
- ICBC Shenzhen Futian Investor Meeting, 7 Jul 2012.
- China Merchants Futures/CTA Fund, Funds Conference, Shenzhen, 17 Aug 2013.

Academic Conferences:

- Sing T.F., KH Liow and WJ Chan (2001), Mean Reversion of Singapore Property Stock Prices Towards Their Fundamental Values. Paper presented at 6th Asian Real Estate Society Conference, 31 July - 3 August, Tokyo, Japan.
- Liow, KH and Lanz CWJ. Chan (2004), Covariance, Coskewness and Cokurtosis in Global Real Estate Securities. Paper presented at 5th Maastricht-Cambridge Real Estate Finance and Investment Symposium, 05-07 June, Crown Plaza Hotel, Maastricht, The Netherlands.

<https://www.linkedin.com/in/lanzchan/>



Finamatrix Quant Team

W.H. Chai, Ph.D. Candidate (Computer Science)

CTO / Data Scientist - Dr. Chai holds the CQF designation and is completing his PhD at the Rolls-Royce@NTU Corporate Lab. He has about 8 years of programming experience in R, Python, C++, etc, and has created AI models for deep-learning.

<https://www.linkedin.com/in/woon-huei-chai-11aa5063/>

Y. Liu, M.FE., Ph.D. Candidate (Machine-Learning)

Risk Quant – Liu holds a master's in financial engineering and assists in programming new code. He has 4 years of quant experience.

Sherlock Ye, M.Sc. (Applied Finance)

Risk Quant – Ye has 6 years of quant experience and assists in formulating ideas. He actively tests data to uncover hidden patterns and also builds the China markets.

M.Y. Wong, M.Sc. Candidate (Data Analytics)

Risk Quant – Wong has 5 years of quant experience and assists in programming new code. He specializes in big data statistics.

DEMAND Function: Why own FIX Token?

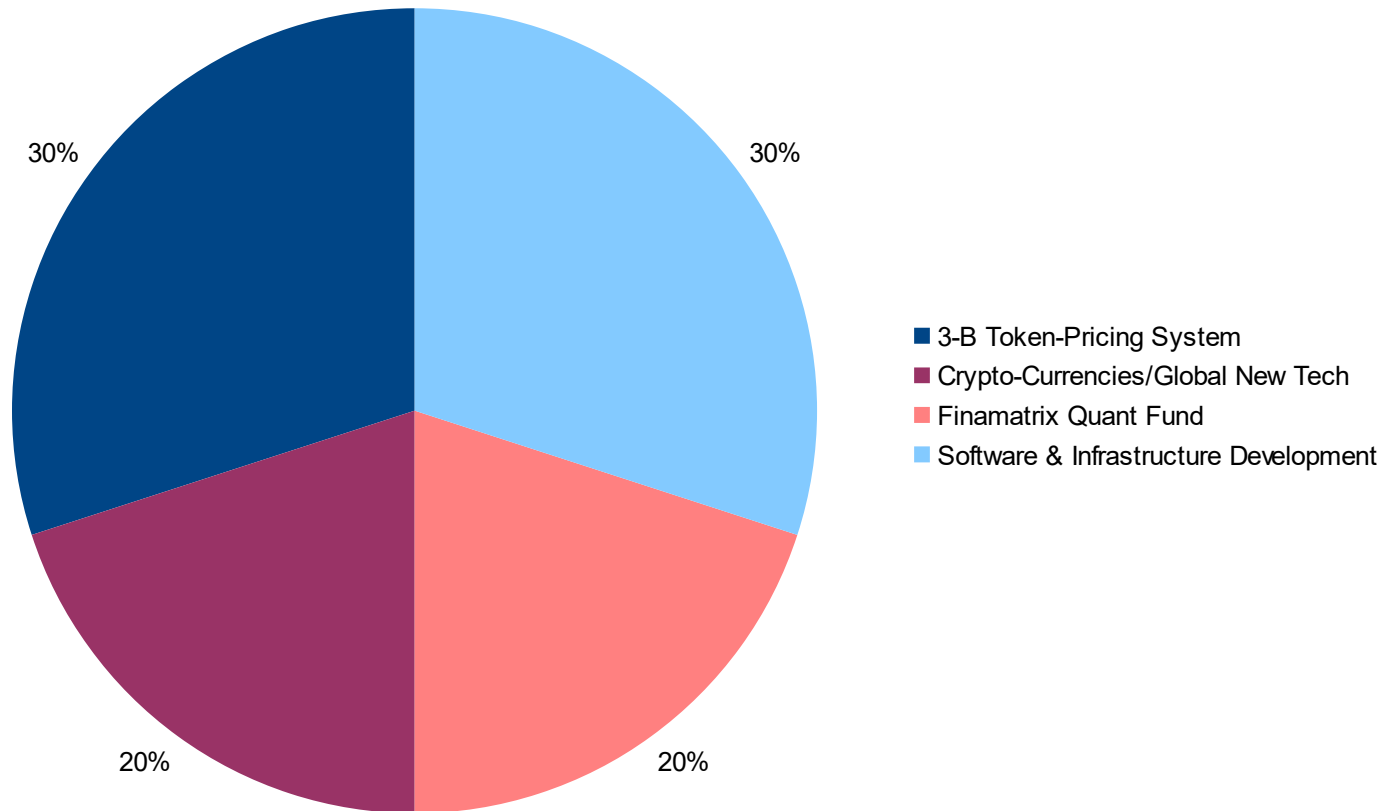
- + Access applications of state-of-the-art ***Risk-Cybernetics™***
- + Easy access to **Regulated fund** for accredited investors.
- + Established **Crowd-sourced Quant** AI algo-investments.
- + Access to our capabilities in **Custom-Blockchain** smart tokens.
- + ICO offers a **Diversified portfolio** with a **Value** focus.
- + Own FIX to be a **Member** and potentially gain.
- + Sustainable **Global Advisor & Partner** network for succession.
- + Cheapest access to **China investor** markets without the red tape.

Capital raised from ICO will be allocated to the following:

- 20%* to flagship regulated Cayman fund.
- 30%* in 3-B Token-Pricing system for token **Bonus/Buyback/Burn**.
- 20%* to AI-Crypto Portfolio & Global New Tech assets.
- 30% to Software & Infrastructure development.

*these allocations may change from time to time as and when needed. We will provide a quarterly report or updates whenever necessary on our website.

Summary ICO Initial Capital Allocation*



*subject to monthly/quarterly re-weighting.

Risk-Cybernetics™ Tech Applications on Crypto-Portfolio Selection under MVSK Utility Optimization*

Example of AI-Cryptocurrency Portfolio:

- + Waves Platform
- + Lykke Digital Exchange
- + Bancor Protocol
- + Ethereum
- + Bitcoin
- + etc.

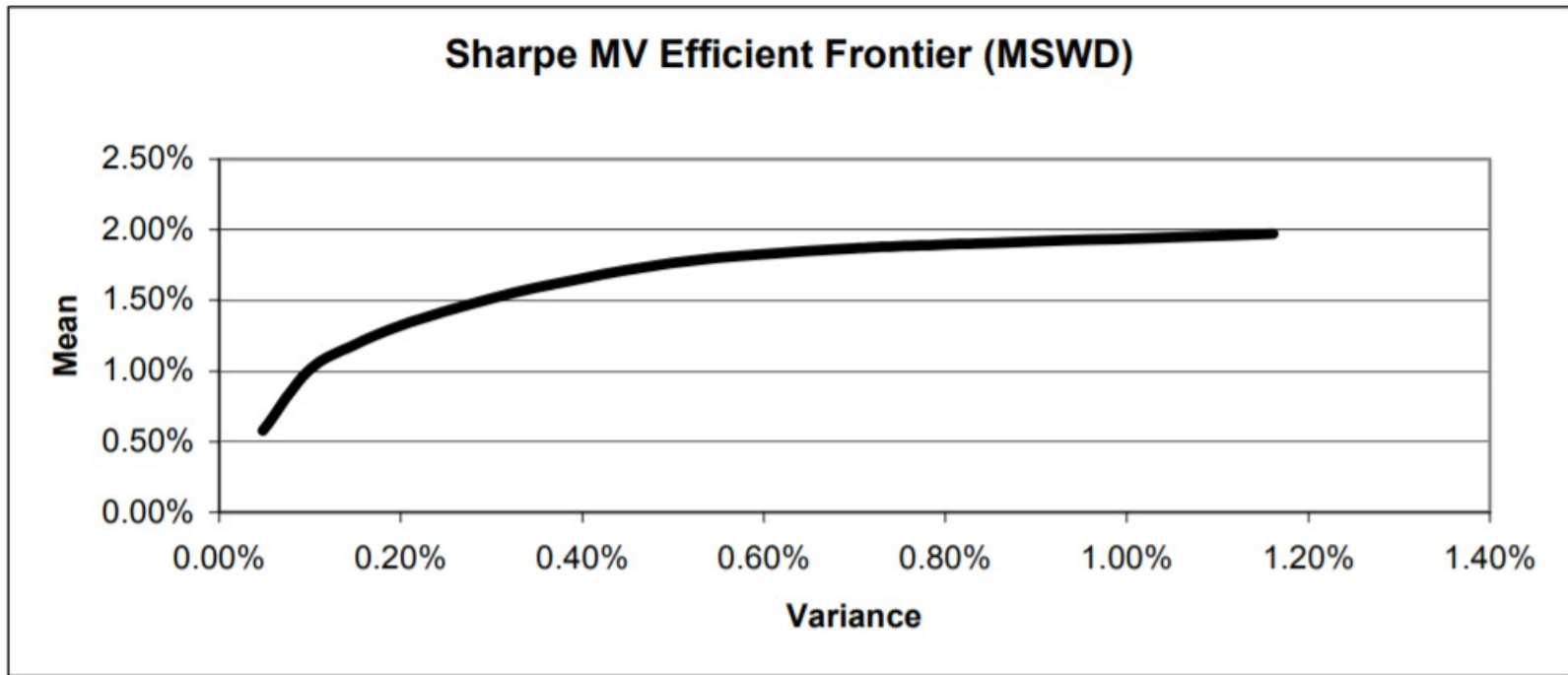
Example of Global New Tech Investments:

- + New tech, trend stocks.
- + Alibaba, Tencent, Baidu, etc.
- + Tech ETFs, Indexes.
- + etc.

*please refer to references. MVSK framework reduces selection bias for more accurate risk measures and controls.

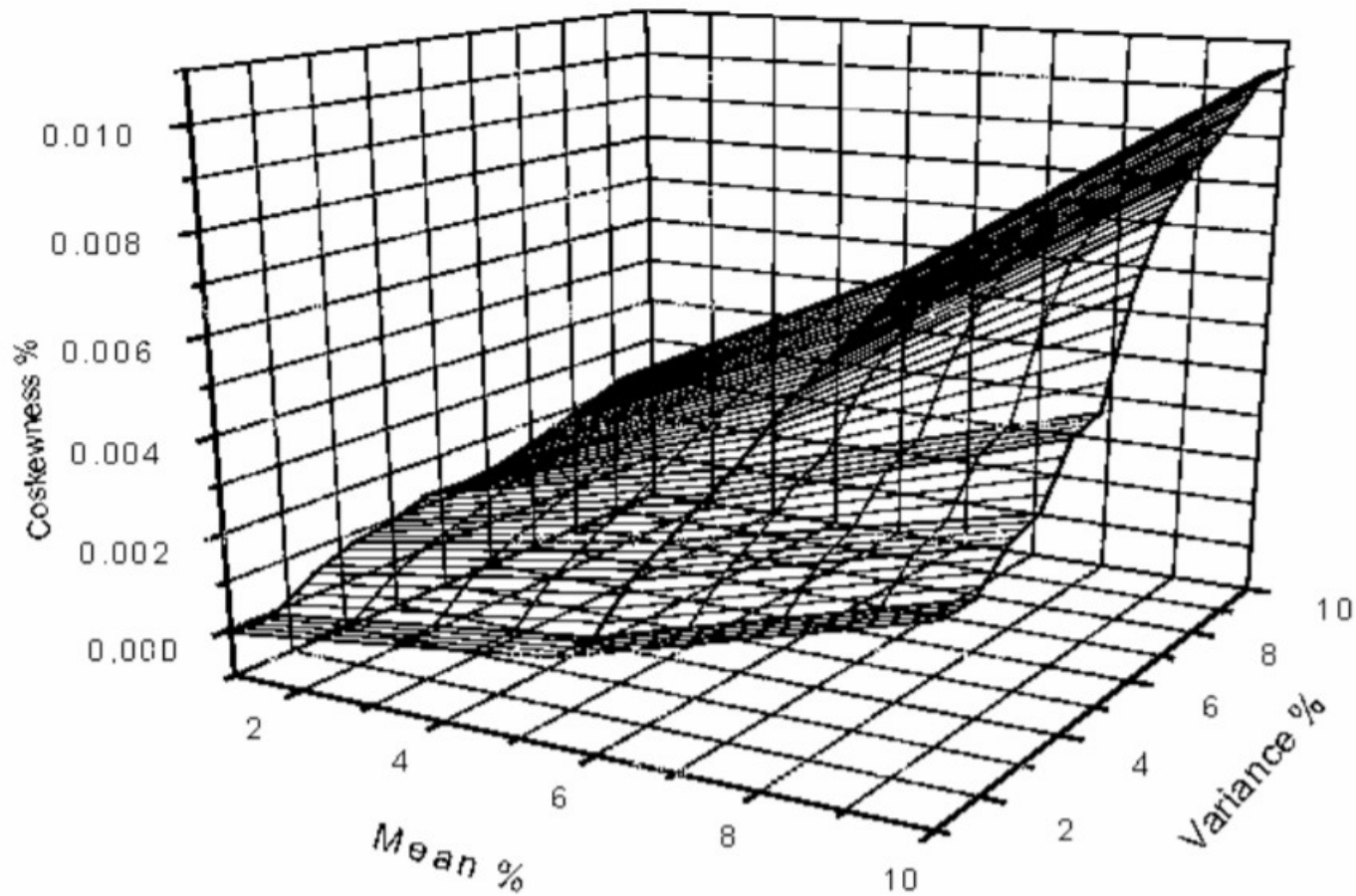
Conventional Portfolio Selection: Markowitz / Sharpe

Mean-Variance Efficient Frontier : Does not account for non-normal returns causing selection bias.

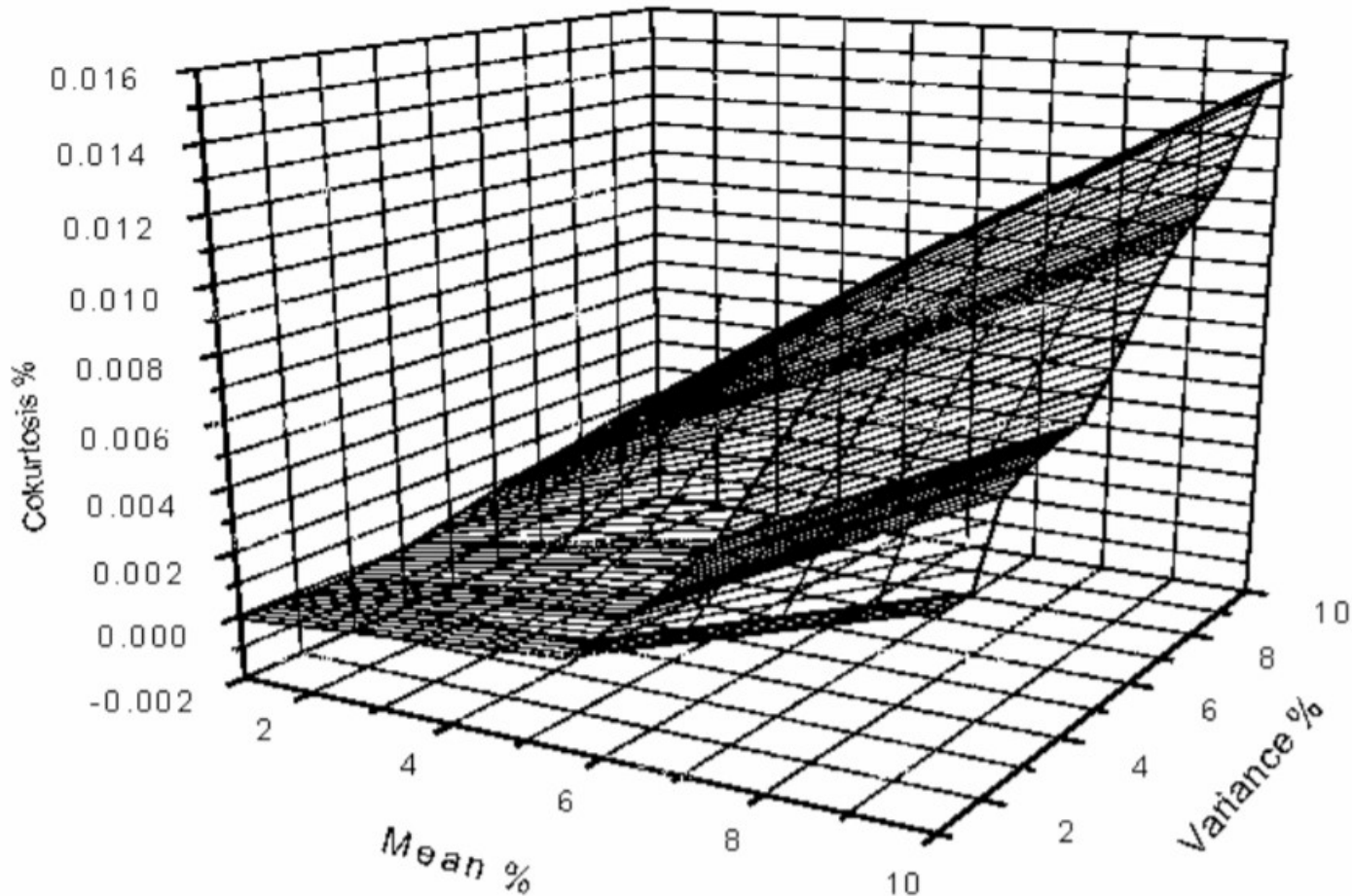


*MSWD: Morgan Stanley World Index

Our Black Box - MVSK Utility Optimization 3-D Simulated Efficient Hyperplanes (Relative-Coskewness) : Accounts for Skew in asset returns and reduces Selection Bias.



Our Black Box - MVSK Utility Optimization 3-D Simulated Efficient Hyperplanes (Relative-Cokurtosis) : Accounts for Kurtosis in asset returns and reduces Selection Bias.



FiNAMATrIX: Competitive Advantage

- + **Self-Created** and **Crowd-sourced** quant strategies.
- + **Self-innovating** machine-learning crypto-bots.
- + Proprietary ***Risk-Cybernetics***TM Tech.
- + Proven lean & **efficient** corporate structure with low costs.
- + Capabilities in **custom-Blockchain** smart tokens.

Selected References from our Team:

Chan, Lanz and Wong, Wing-Keung, Automated Trading with Genetic-Algorithm Neural-Network Risk Cybernetics (February 20, 2012). Finamatrix Journal, February 2012 . Available at SSRN: <https://ssrn.com/abstract=1687763>

Chan, Lanz, Atomic Portfolio Selection: MVSK Utility Optimization (June 16, 2004). Finamatrix, July 2011. Available at SSRN: <https://ssrn.com/abstract=1744802>

W.H. Chai, A Fast Sparse Reconstruction Approach for High Resolution Image-Based Object Surface Anomaly Detection (May 8, 2017). The Fifteenth IAPR International Conference on Machine Vision Applications.

Finamatrix (FIX) Token : Price Discovery

- Demand vs Supply Functions

Bonus / Buyback / Burn : 3-B™ Mechanism

1) **BONUS**: We may incentivize FIX token owners with member-**bonus FIX tokens**. Members on a **quarterly basis** can gain additional FIX tokens depending on our quarterly audited performance. A maximum of 50%* of our net profits will be distributed.

2) **BUYBACK**: We are obligated to **buyback FIX tokens** in the event that there is insufficient liquidity in the exchanges. This is subject to our quarterly audited performance and cash-flows. We will use not more than 50%* of our net profits to buyback FIX tokens.

3) **BURN**: We may **burn FIX tokens** in the event that there is excess supply in the markets. This is subject to an impact study of **token supply vs token prices** and/or **demand vs supply functions**.

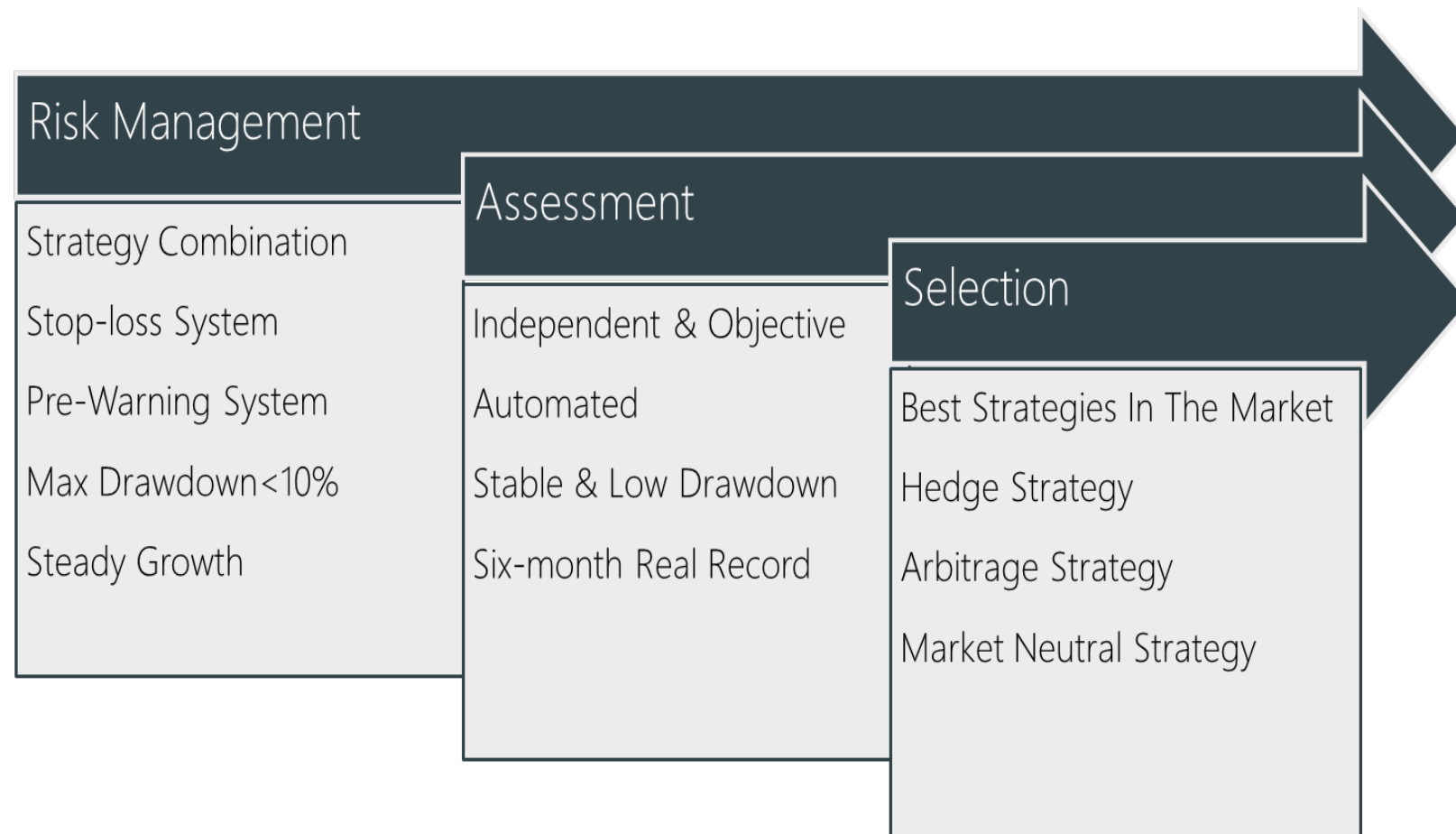
* these are subject to change in the future depending on market conditions.



At the Heart of Sustainable Returns is Consistency from Comprehensive Risk-Control :

- + Strict selection of **hedging, arbitrage** and **market-neutral** strategies from our team and global market space.
- + Careful scrutiny of trading history and its **accuracy**.
- + Continuous **forward-testing / real trading records**.
- + Each strategy has **objective** and **independent** automated algorithms with **strict trailing stop-loss & take-profit** system.
- + **Dynamic capital-usage** and **Team-Training**.
- + Monthly review and **rebalancing** of strategies.
- + Portfolio **automated** alarm system in place.
- + Portfolio system **eradicates subjective human errors**.
- + All-encompassing risk system ensures low relative drawdowns to achieve target returns from the **best strategies** available.

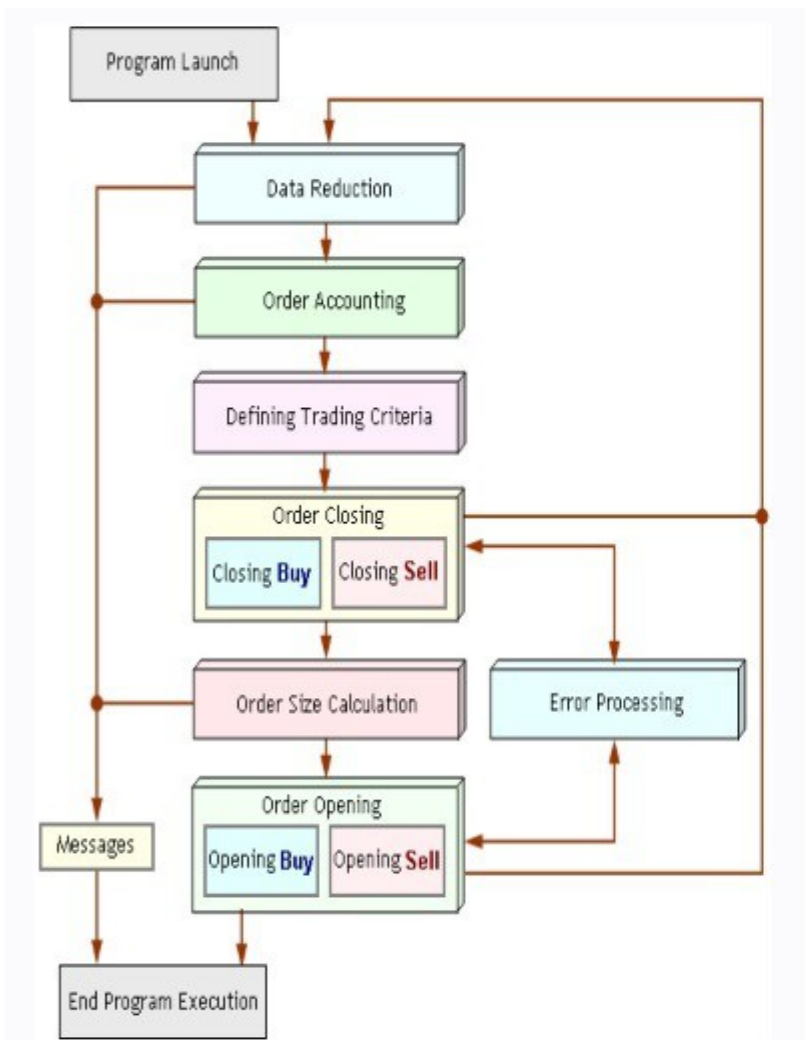
FiNAMATRiX Strategies : Hedge, Arbitrage, Market-Neutral



Expected Annual Return 2 to 5 Times Expected Max Drawdown
(Above illustration is dependent on risk settings)

Risk-Cybernetics™ Algorithmic AI Program

Circular-Causal Neural-Network



The process for designing an algo-program or expert advisor (EA) is shown on the left.

- Data organization
- Order accounting
- Define trading criteria
- Long order criteria
- Short order criteria
- Order size calibration
- Order risk control
- Back-test feedback
- Error analysis
- Repeat process

Service Providers / Invited Conferences / Partners



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Current & Future Plans : Sustainability

- + Applied *Risk-Cybernetics* in regulated quant hedge fund.
- + Regular testing to cope with large fund size.
- + Develop **algo-portfolio selection** of crypto-currencies.
- + Leverage off & capitalize on **network of cryptos**.
- + Develop **custom-blockchain** smart tokens/contracts.
- + Further partnerships with Cryptos, FoFs, family offices, etc.
- + Further link with China/Singapore **robo-advisory** platforms.
- + Offering **risk-hedging portfolios** & superior value.
- + Highly efficient, scalable & sustainable business model.
- + Resulting in low costs & attractive profit margins.

ICO DETAILS

Symbol: FIX
Total Supply: TBC
Price: TBC
Platform: TBC

Start Date: TBC (please review on ICOalert.com)
End Date: TBC
Accepting: TBC

Details of buy-in will be provided on our website.



CONTACT

Finamatrix Investments Pte. Ltd.

(limited exempt Singapore private company registered in 2014)

Message us in Facebook

<https://www.facebook.com/finamatrix/>

OR Singapore FunTech! Facebook Group

<https://www.facebook.com/groups/lucrativeluxury/>

<https://www.instagram.com/finamatrix/>

<https://twitter.com/lanzchan>

<https://www.linkedin.com/in/lanzchan/>

Email: ICO @ finamatrix.com

Website: www.finamatrix.com



APPENDIX

Quantitative Methodologies Explained



Appendix I

Machine-Learning AI Engine: Risk-Cybernetics.
Breakouts, Reversion, Momentum, Trend, Range, etc.

GENERAL CONCEPTS of our strategies is as follows:

- + Utilize pip data to capture inefficiencies in pricing.
- + Calculations use estimators or sensitivity coefficients.
- + Estimators are range bound and dynamically generated.
- + Set of rules developed using active genetic-optimization.
- + Auto-creation of parameter sets is core of self-learning.
- + Creates new back-tested network nodes with time.
- + Program modules include nodes and sub-nodes.
- + Capital control, lot-size calculator, trade logic, order logic;
- + Long/short logic, breakeven logic, trailing TP/SL logic, etc.



Appendix II : BLACK SWANS/GAPS/SPIKES/FLASH CRASHES

Unexpected events are termed as Black Swans that cause price spikes or flash crashes. Some may say that **Brexit** and the **Trump win** are Black Swans, however regardless of the outcomes, the high volatility would have been expected during those periods, which is unlike the **de-pegging of the Swiss Franc** in Jan 2015 which was totally unexpected.

With **hedging strategies**, we **thrive on volatility** and not on one-sided bets so long as we understand the limitations such as how **automatic stop losses exacerbate crashes**.

To us, Black Swans are mostly events that are **totally unanticipated**, for example a sudden breakout of war or an outage of trading servers due to whatever reasons including terrorism, etc. Strategies that capitalize on **price gaps and spikes** can be tricky in execution even though it is automated. Hence we must be very cautious when using such strategies during excessive price action due to potential slippages resulting from **limited liquidity** at different price levels.

One logic of algorithms that are able to eliminate losing trades is by identifying the **common factor** of successful trades. Making consistent returns is a **tech problem**, however we have to be extremely careful in using the tech and be fully aware of **current limitations**, which we are constantly enhancing through regular **stress-testing**.



Appendix III : TRADE LOGIC AUTOMATION & CAPABILITIES

There are numerous trading strategies that work for different types of price action including **breakouts**, **mean-reversion**, range or other trends.

These trading strategies are profitable if they are implemented with:

- appropriate **dynamic lot-sizing** weighted with **probabilities**;
- proper **identification technologies** in classifying **suitable parameters**;
- utilize **risk-control** measures such as **trailing-stops** and **break-evens**;
- portfolio of strategies on **portfolio of instruments** to achieve hedging;
- recognize that **hedging techniques** are **multi-faceted** and dynamic;
- every trade is a **calculated risk**, no trade will break you;
- let the **profits run** by back-testing strategies in a realistic environment;
- strict **back-tests** are almost **100% the same** as forward-tests or even stricter.

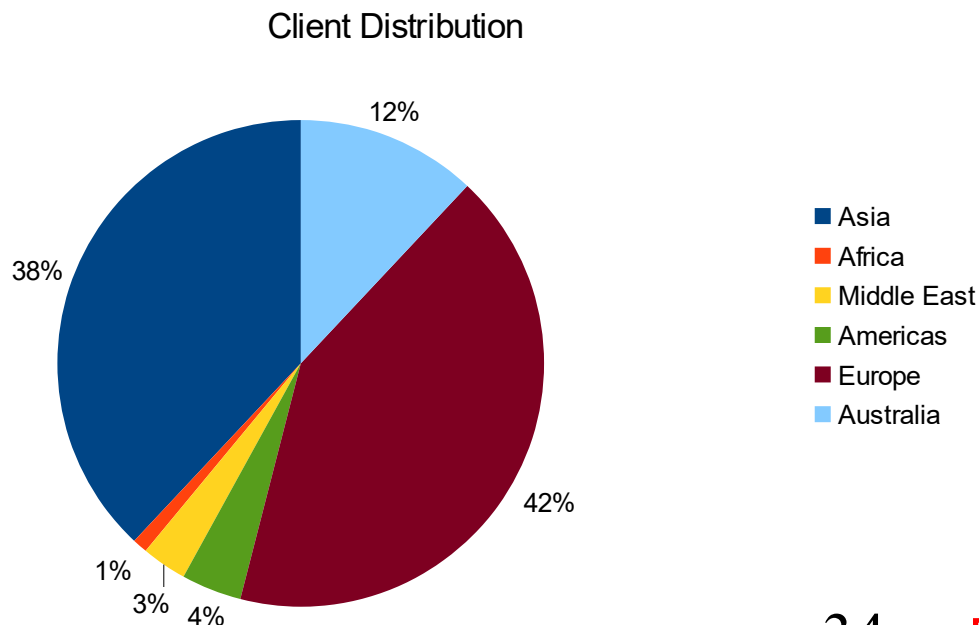
The core of our FinTech is in identifying different **price volatility structures** or different forms of price action that are classified into **sufficient decision groups** with **parsimonious commonalities**, so as to detect details, with efficacy, that are **not observable under the naked eye**.

All these provide the **edge for sustainability**.

Appendix IV : QUANT FUND CAPACITY & CLIENT DISTRIBUTION

As our fund **grows in scale**, can the strategies cope? Can we open position when we want to open? Can we close when we want to close? **At the prices and volumes that we want?** As part of due diligence, clients want to know if our trading strategies are **designed for large fund capacities**.

Finamatrix fund comprises a **portfolio of strategies** on a **portfolio of instruments** with **deepest liquidity** as we believe that **diversification** is a key method in successfully implementing **hedging trades** so as to **reduce risk** while **increasing returns**, and to **eliminate statistical bias** which **increases efficacy** and hence be able to cope with large fund sizes. Our current client base:



Appendix V : Finamatrix Quant Fund (Managed Accounts) Net Real Returns Performance*

2013 - 2017 - As published in EurekaHedge & MorningStar

Performance Table

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
2017	2.9%	11.4%	8.1%	-0.2%	1.6%	2.3%	-	-	-	-	-	-	28.54%
2016	3.7%	3.3%	4.3%	2.3%	5.2%	3.8%	16.5%	19.3%	17.5%	8.8%	23.1%	13%	208.48%
2015	6.2%	6.3%	8.9%	17.4%	13.5%	15.2%	6.3%	7.8%	9.2%	5.4%	7.7%	4.8%	180.93%
2014	5.9%	4.2%	3.6%	2.7%	3.7%	1.7%	8.6%	15.6%	5.3%	12.9%	10.7%	7.5%	119.92%
2013	16.2%	4.3%	2.5%	15.3%	2.6%	12.5%	11.4%	9.7%	2.3%	8.9%	6.3%	4.5%	150.03%

**Above record is based on unaudited privately managed accounts in various brokers. From 2013, our funds were of smaller size and targeted higher returns. Since 2017, our private fund size grew substantially to about USD30m. In 2017 we have setup a regulated Cayman fund to manage USD20m. We expect continued growth with our global partners.*

Appendix VI : Risk-Return Analysis* : 2013 – 2017 (Monthly Data)

*As published in EurekaHedge & MorningStar. Low correlation to MSCI.

Statistical Analysis

Return Distribution

Best month:	23.1%	Worst month:	-0.2%
Number of positive months:	53	Number of negative months:	1
Average monthly gain:	8.2%	Average monthly loss:	-0.2%
Arithmetic mean:	8.05%	Median:	6.3%
Compounded monthly return:	7.92%	Percentage of positive months:	98.15%
Annualised Return:	149.53%	Return Since Inception:	6024.78%

Return Aggregation

Compounded Return (Last 3 months):	3.73%	Compounded Return (Last 12 months):	217.68%
Worst Drawdown:	-0.2%		

Risk Analysis

Standard deviation:	5.38%	Volatility (annualized):	18.62%
Upside Deviation:	5.36%	Downside Deviation:	0%
Downside deviation for MAR=3%:	0.06%		
Skewness:	0.78	Excess Kurtosis:	-0.2

Risk/Return Analysis

Sharpe Ratio for RFR=3%:	1.45%	Sharpe Ratio for RFR=3% (annualized):	5.02%
Sortino Ratio for MAR=3%:	125.25%	Sortino Ratio for MAR=3% (annualized):	433.88%
Gain to loss ratio:	-41.01%	MAR Ratio	30123.9%
Calmar Ratio:	9391.85%	Sterling Ratio:	31306.17%

Benchmarking

Alpha:	7.92	Beta:	0.11
Correlation vs. MSCI:	0.09		

Finamatrix Quant Fund

Hedge Fund Summary

Investment Strategy

Utilizing risk cybernetics automation, the firm employs hedging, arbitrage and market-neutral strategies that are rigorously tested.

Information collected from fund literature.

Portfolio Manager

Lanz Chan Since 1/2014.

Operations

Inception Date 1/1/2014
Fund Size (mil) 30.00
Minimum Investment 500
Legal Structure Managed Account

Management Fee 0.00%
Performance Fee 20.00%
High Watermark Yes
Hurdle Rate 0.00%
Lock Up (months) 0

Redemption Frequency Daily
Advanced Notice (days) 0

Leverage Ratio —

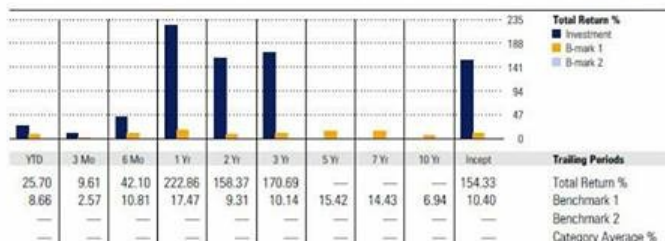
Contact Information

Management Company Finamatrix Investments Pte Ltd
Telephone 86 133 2291 6683
Web Address www.finamatrix.com

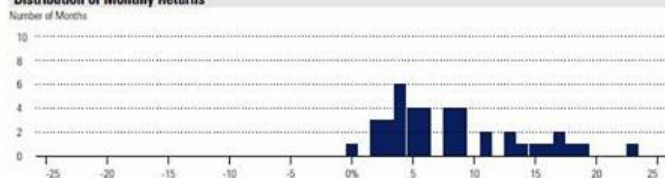
Morningstar Ratings as of —

	Overall	3 Year	5 Year	10 Year
Morningstar Rating	—	—	—	—
# Investments Rated	—	—	—	—

Performance



Distribution of Monthly Returns



Monthly Performance

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2013	—	—	—	—	—	—	—	—	—	—	—	—
2014	5.98	4.25	3.64	2.73	3.78	1.78	8.63	15.63	5.34	12.90	10.74	7.56
2015	6.20	6.32	8.94	17.45	13.56	15.27	6.36	7.83	9.25	5.40	7.79	4.80
2016	3.70	3.30	4.30	2.30	5.20	3.80	16.50	19.30	17.52	8.84	23.13	13.04
2017	2.91	11.44	8.10	-0.20	1.60	—	—	—	—	—	—	—

Return/Risk Analysis

Risk Measurement	1 Yr	3 Yr	5 Yr	Relative Stats	Benchmark 1	Benchmark 2
Standard Deviation	26.30	19.58	—	Alpha	105.76	103.27
Skewness	0.15	0.68	—	Beta	1.24	0.20
Kurtosis	-1.19	-0.20	—	R-Squared	8.40	1.13
Sharpe Ratio	8.45	8.70	—	Tracking Error	25.26	21.18
Sortino Ratio	825.37	1,096.00	—	Information Ratio	8.13	7.58
Calmar Ratio	1,114.28	853.46	—	Treynor Ratio	178.97	849.68
Positive Months	11	35	—	Downside Deviation	1.23	2.38
Negative Months	1	1	—	Batting Average	91.57	88.89
Worst Month	-0.20	-0.20	—	Up Capture Ratio	631.85	392.70
Max Drawdown	-0.20	-0.20	—			

Appendix VII

Finamatrix Quant Fund (Managed Accounts)

Hedge Fund Summary

By Morningstar



Appendix VIII

Finamatrix is a Multi-Account Manager managing private client funds of approx. USD30m. We are in the process of setting up a regulated fund for Accredited Investors.

Fund Name: Finamatrix Quant Fund SPC (TBC)
License: CIMA (Cayman) / SFC (HK) / MAS (Singapore)
Fund size: 20m USD
Fund Manager: TBC

Investment Universe: (unrestricted)
FX, Commodities, Futures, Stocks, Options, etc.

Technology Partner:
Finamatrix Investments Pte. Ltd. (Singapore)

THANK YOU

Finamatrix Investments Pte. Ltd. (Singapore)

Email: ICO @ finamatrix.com