

ELJOVI

MUST,-

MINIMAL RISK HEDGE FUND

FOR QUALIFIED INVESTORS & ELIGIBLE COUNTERPARTS

BE FLEXIBEL.

Asset Allocation

ARBITRAGE
SPREAD TRADING
DATA CENTERS

Fund Facts

**Strong
Historical ROI**

AI and FIN-TECH

MUST,-



Balanced new markets approach works wonders

Today's investors are seeking prudent, safe but progressive funds that reflect investment opportunities and provide absolute returns uncorrelated to the market. The Eljovi Multi-Strategy (MUST) Fund presents investors with the opportunity to benefit from multiple investments leveraging sound leading-edge data centers, Artificial Intelligence (AI) based operating algorithms, and blockchain technology.

ARBITRAGE, SPREAD TRADING & DATA CENTERS

The Eljovi Multi Strategy Fund relies on three cornerstones of asset allocation: arbitrage, spread trading and processing power. The fund leverages arbitrage trading in inefficient markets, taking an opportunistic approach which encompasses the profiting from market inefficiencies between spot and derivative instruments, price inefficiencies, in different geographical locations, as well as the trading of securities and derivatives on global foreign exchange markets. This multi-prong trading approach enables investors to capture market opportunities at a higher level, thereby building assets and portfolio performance. The portfolio is diversified among these strategies, and allocations can be made flexibly according to where the opportunity arises.



Data housing demand

The MUST Fund's investments apply powerful computing algorithms that have a proven track record. These algorithms, in conjunction with cutting-edge data center hardware, afford decisive advantages over conventional microprocessor applications in that they facilitate a quick time-to-market response, are very flexible, and require less costly tools and complex, time-consuming tasks. These data centers operate in secure, energy-efficient, sustainably-operated and maintained TIER 3 data centers, which feature several layers of physical and technological security, comprehensive system monitoring, advanced motion detection, and 24/7 security guards. All units are fully-redundant and are backed by ample insurance against fire, damage and theft. The computing power of these data centers, in conjunction with its operating algorithms, can be profitably supplied to customers with whom it is in very high demand.



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HIGH SPEED ALGORITHMS VS. HUMAN BEINGS

In newly formed markets, there usually arise inefficiencies, which tend to persist for a few months, up to years. Inefficiencies can arise due to still low traded volume or the missing link to other established markets, so that prices between markets and instruments can arise. These inefficiencies can be harnessed by using high speed algorithms, which can detect and exploit these advantages before human beings can, thereby contributing to making these markets more efficient. In the meantime, attractive returns are achievable at very low risk.



MAXIMIZE RETURN MINIMIZE RISK

Through the fund's effective harnessing of Artificial Intelligence (AI) and financial technology (FinTech), it is able to keep expenses down and was able to provide a historical annual return on investment in the range of 30-35%. The fund's opportunistic asset allocation strategy between the opportunities (arbitrage, spread trading and data centers) both maximizes returns and minimizes risk.

FUND FACTS

Domicile:	Cayman Islands
Investment Manager:	MIGAM PTE Ltd.
Fund Administrator:	Rogers Capital
Custodian:	SBM
Register-&Transfer Agent:	Equinox (Caym.) Ltd.
Auditor:	Ernst & Young
Fund Currency:	US Dollar
Target Investors:	Qualified Investors
Minimum Investment:	100,000 USD
Lock-In:	Monthly
Valuation:	Monthly
ISIN-Number:	KYG3004A1004

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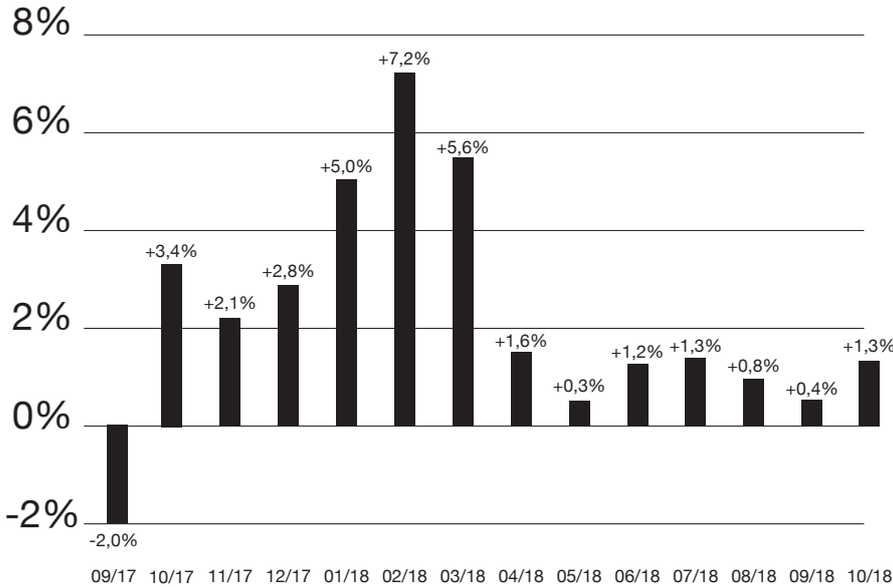
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FOR QUALIFIED INVESTORS & ELIGIBLE COUNTERPARTS

BE CLEVER,

MUST RETURNS 01/09/2017 - 01/010/2018



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