

## Investment Objective

Graal Fund's main objective is to ensure significant increases in the value of assets for Graal Fund Investors in the medium-term, without taking short-term volatility into account. The Fund will invest in different target assets/currencies at a time.

## Fees

Entrance Fee	Transaction Costs	Exit Fee
2.5%	Depend on the market situation	3.5%

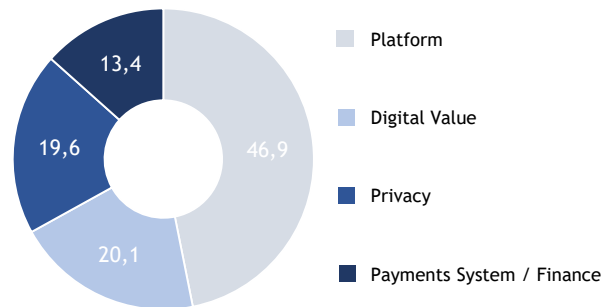
## Portfolio Information

- The structure of the Index provides rapid investment growth and strong diversification.
- The structure of the Portfolio is statistically optimized based on historical data and has excellent values of risk management indicators.
- The Graal Fund provides an easy opportunity to invest in the Blockchain economy.

## Portfolio Description

Class Orientation	Digital Assets
Size Orientation	Large
Investment Style	Large Growth
Performance Type	Price Return
Pricing Frequency	Daily
Rebalance Frequency	Monthly
Min Investments	1 BTC

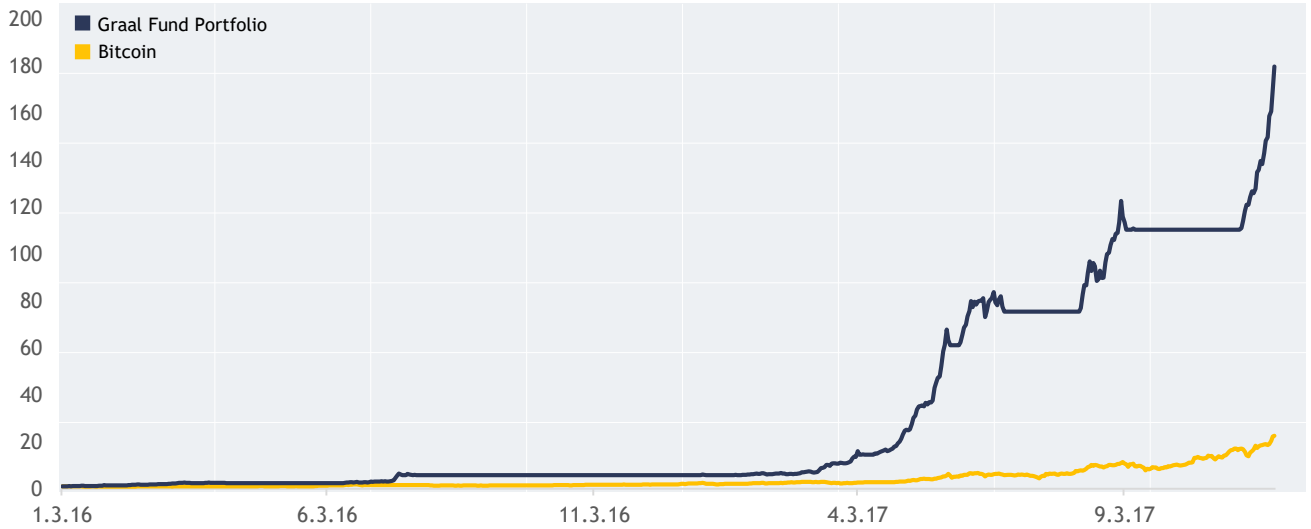
## Industry Break down



## Underlying Assets

Asset	Industry
Bitcoin (BTC)	Digital Value
Ethereum (ETH)	Platform
Bitcoin Cash (BCH)	Digital Value
Ripple (XRP)	Payments System / Finance
Dash (DASH)	Privacy
Litecoin (LTC)	Digital Value
Monero (XMR)	Privacy
NEO (NEO)	Platform
IOTA (MIOTA)	Payments System / Finance
NEM (XEM)	Platform
Ethereum Classic (ETC)	Platform
Qtum (QTUM)	Platform
Lisk (LSK)	Platform
EOS (EOS)	Platform
Zcash (ZEC)	Privacy

Performance



RETURNS	1 month	6 month	9 month	1 year	Since 2016
Graal Fund	63%	194.6%	2 685.6%	3 018.7%	17 948.9%
BTC	67.8%	344.5%	727%	1 221.9%	2 178.4%

Investments Risks

Technological Risks

Digital assets, blockchain technology and other associated and related technologies are new and untested and outside of Graal's exclusive control.

High Volatility

The digital assets market is highly volatile, which means that the results of the Graal Fund activities may not be stable and there are no guarantees that all objectives will be fully met.

Technical Risks

There is a risk of theft through the use of shortcomings in the wallet codes, cyber attacks on the platform, etc. Any third party that gains access to the user's private keys may be able to dispose of the user's assets and GEM. To minimize this risk, the purchaser should guard against unauthorized access to their electronic devices.