# AVFF | Avareum Fundamental Fund



Enable investors to capitalize on the expanding digital asset landscape by balancing high growth opportunities with strong fundamentals through active, risk based management.

# Why Investing in Avareum Fundamental Fund?



## Digital Assets As A Megatrend Opportunity

Blockchain-driven digital assets transform finance, providing unique investment opportunities with enhanced efficiency and transparency, while our Strategy leverages global crypto adoption and expanding use cases.



#### **Active Portfolio Management**

Active portfolio management enables capturing the upside potential of developing digital assets through deep analysis and understanding of various token systems. Our dedicated team provides strategic insights to help maintain investors' current holdings.



#### **Diversification For Stability And Growth**

Diversification manages risk and return. Our balanced approach emphasizes achieving diverse exposure to large-cap cryptocurrencies and emerging opportunities by integrating on-chain data with traditional expertise.

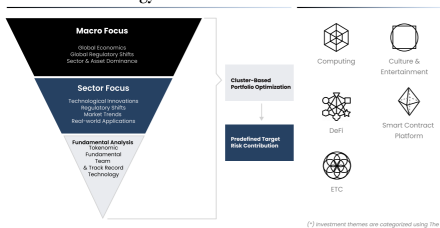


## Risk-based Portfolio Optimization

Utilize a cluster-based approach to capital allocation and distribute target risk between two asset groups based on informed assessments.

# **Investment Strategy**

## Investment Themes\*



## Performance



## **Fund Objective**

The Fund is designed to capitalize on the high-growth opportunities presented by digital assets, marking a new era in investment possibilities. The fund seeks capital appreciation by strategically balancing investments in Foundational Leaders and High Conviction Assets. Employing a risk-focused approach, it combines active management and rigorous risk mitigation strategies to optimize returns and maintain a resilient portfolio suitable for sophisticated investors.

## **Fund Highlights**

Expected Return	50%
Expected Drawdown	30%
Return Generating	Capital Gain
Fund Platform	Cayman Islands Open-Ended Fund
Sharpe Ratio*	1.85
Risk Level	High
Leverage	lx

\*The Sharpe Ratio is calculated by dividing the excess return of an investment by the investment's standard deviation. While this methodology provides a useful measure o risk-adjusted return. It is important to note that it relies on various assumptions and statistical models. We may update constantly based on the future changes in factors.

#### **Fund Details**

ental Fund
ery month
ery month
0,000 USDC
2.00%
20.00%
3.00%
Binance

## How to Subscribe

Step 1: **Sign Contract Agreement** 

Step 2: Exchange USDC With Dealer

Step 3: Deposit USDC To Escrow Wallet

Step 4: Start Investing

## **Management Team**



Niran Pravithana
Fund Manager
Industry since 2005



Theerawat Songyot
Chief Al Scientist



Napat Vitthayanuwat Risk Manager Industry since 2014