AIM Digital Assets



Description

Schlossberg&Co:

Schlossberg&Co is a quantitative investment management company trading in global financial markets, dedicated to producing exceptional returns for its investors by combining the most sophisticated scientific methods of quantitative finance, machine learning and behavioral finance.

Debt is at an all-time high worldwide. Politicians are printing unprecedented amounts of money to service this debt and hence distorting financial markets worldwide. Our investors benefit from the continued asset inflation while being protected against sudden interest rate and volatility shocks

Years of research and a strong team of financial experts, physicists and mathematicians from University of St.Gallen (HSG), ETH Zurich and ETH Lausanne have led to breakthrough innovations in volatility forecasting and time-series predictions. Our proprietary algorithms are constantly learning through machine learning and work in different market regimes. They are able to react instantaneously with direct interfaces to financial markets.

Schlossberg&Co is at the nexus of economics, behavioral finance, data, and technology. Our evolution has been a continuous exploration of what drives markets and how it can be systematically applied to client portfolios.

AIM Digital Assets:

Aim: Maximize the return by investing globally across all asset classes (with a digital focus) and a maximum drawdown target of 50%

Use Case: Digital Assets are extremely volatile. Use this product as a digital assets substitute in a given portfolio. We constantly manage the risk of volatility and interest rate shocks with the help of our proprietary investment algorithms.

Investment Team



David Bühlmann worked at Deutsche Bank, Julius Bär and HSBC in Zurich, Singapore and Hong Kong. He is an expert in derivatives and quantitative finance and a graduate from HSG

Boris Kuznetsov holds an M.Sc. in Mathematics and Fin. Eng. from ETH Lausanne (EPFL) and a B.Sc. in Physics from Saint-Petersburg State University. He is an expert in Machine Learning & Al.



Serge Birri holds both an M.Sc. in

Quantitative Finance and an M.Sc. in Computational Science and Engineering



Top Holdings

Details ISIN

Valor

25.00% ProShares Ultra Silver

25.00% Purpose Ether ETF USD ETF NonCurre

2.71% SPDR Gold Trust

1.95% SPDR S&P 500 ETF Trust

1 88% ProShares UltraShort Yen

1.20% iShares TIPS Bond ETF

0.44% iShares 7-10 Year Treasury Bond ETF

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703.98

Daily

1 Certificate

Open-End

2.00% p.a

20% (HWM)

-5.15%

6 36%

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	100	
4		

Performance

2022

2021

2020

2019

Jan

-6 78%

-0.32% -0.279

Feb

3 60%

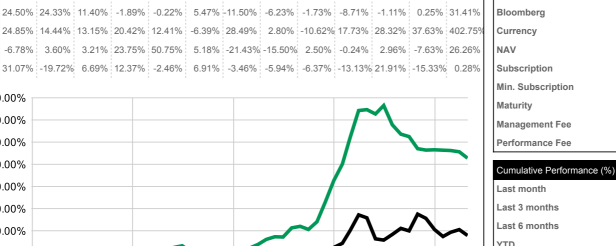
Prof. Dr. Semyon Malamud has a PhD from ETH Zurich and is a Professor at ETH Lausanne (EPFL). He is a Swiss Finance Institut Fellow

3.21% 23.75% 50.75%

te Senior Chair and a Research vat the BIS and the ECB.					TH Zürich. and Swiss						
	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	YTD
%	-1.01%	-5.15%									-6.65%



The performance shown is net of fees depicting the performance to the investor. The graph shows the performance over time versus the benchmark (BM: Bitcoin). This certificate went live on the 18th of March 2021. Performance before that date is simulated



Risk Matrics	
Average % p.a.	60.52%
Since inception	680.83%
YTD	-6.65%
Last 6 months	-7.46%
Last 3 months	-0.30 /6

Risk Metrics	
Sharpe Ratio	1.14
Volatility	53.05%
Max. Drawdown	-36.27%

Drawdown				
0.00%				
-40.00% 1-Jan-2018	1-Jan-2019	1-Jan-2020	1-Jan-2021	1-Jan-2022

Service Providers

Swiss Paying Agent: ISP Securities AG Clearing: SIX SIS, Switzerland

Calculation Agent: ISP Securities AG

Index: Schlossberg&Co Technologies AG