

DAFM Digital Income Fund (Digital Income Class)

FACTORS Operational Due Diligence Process

Australian Fund Monitors ("AFM") has conducted operational due diligence (AFM FACTORS) on Digital Asset Funds Management Pty Ltd and the DAFM Digital Income Fund (Digital Income Class) in November, 2025. The following areas were reviewed and our findings on each section are included in this report:

1. Management Company and Key Staff.
2. Investment Strategy and Process.
3. Risk Management
4. Operational Procedures.
5. Fees, Terms and Conditions.

AFM's due diligence included extensive interviews with senior staff, directors and significant shareholders, document collection and verification where appropriate. The full results of AFM's findings are contained in the following AFM Factors Due Diligence Report. AFM FACTORS provides information and opinions without taking into consideration the financial position or objectives of individual investors and should be read after taking into account the disclaimer and terms and conditions on the www.fundmonitors.com website.

FACTORS Operational Due Diligence Score



Commended

Digital Asset Funds Management's (DAFM) principals have extensive High Frequency Trading (HFT) experience in traditional financial markets which they apply to cryptocurrency markets. The Digital Income Fund (Digital Income Class) is designed to appeal to investors looking for active exposure to digital asset markets, but with no directional bias, and lower volatility.

While cryptocurrencies are volatile, the Fund has made money in all but one month since inception. The Fund exhibits a significantly lower level of volatility than the underlying asset class and all other funds in AFM's Digital Assets peer group.

This report should be read in conjunction with AFM's comments and the performance analysis on pages 9-13.

	Weighting	Poor	Below Average	Approved	Commended	Highly Commended
Management Company and Key Staff	25%				✓	
Investment Strategy and Process	25%				✓	
Risk Management	20%			✓		
Operational Procedures	20%				✓	
Fees, Terms and Conditions	10%			✓		
Overall Ranking					✓	

A ranking of Approved or above in each category indicates the minimum score required.

Ranking Description

- Poor:** The Manager and/or Fund have significant or structural issues.
- Below Average:** The Manager and/or Fund have various issues which need to be resolved prior to achieving Approved.
- Approved:** The Manager and Fund meet relevant or appropriate standards.
- Commended:** The Manager and Fund meet or generally exceed relevant or appropriate standards.
- Highly Commended:** The Manager and Fund consistently exceed relevant or appropriate standards.

Executive Summary

Digital Asset Funds Management (DAFM) is a Sydney based fund manager specialising in Cryptocurrency. DAFM's directors and founders, Clint Maddock and Mike Gilbert are also the founders of Ark International Group (AIG), an Australian owned proprietary trading company established in 2012. DAFM has a team of 29 financial markets and software professionals, who have decades of experience trading traditional financial markets.

The objective of the Fund is to generate profits by identifying the highest digital asset yields and by investing, directly or indirectly, in established cryptocurrencies using low risk arbitrage opportunities. The Digital Income Class employs a high frequency inspired market neutral strategy trading 24/7 which uses a systematic approach designed to offer uncorrelated returns to the underlying highly volatile cryptocurrency markets.

Management Company and Key Staff

Digital Asset Funds Management (DAFM), having evolved out of Ark International Group (AIG), is a Sydney-based investment manager focusing on Digital Asset markets. The synergy of 29 specialists, both from financial markets and software development industries, fosters a multi-perspective approach to trading. This collaborative strategy yields advanced systems emphasising risk management, capital allocation, security, and trade management within traditional markets, further tailored to the budding digital market realm.

Key staff include Clint Maddock, Founder and Director, with an Aerospace Engineering background and significant experience in derivative products trading. Maddock's leadership drives a risk-averse stance in DAFM. Mike Gilbert, another Founder and Director, offers a background in derivative trading, high-frequency trading, and clearing, assuming responsibilities in business development, compliance, and operations at DAFM. Adam Clench, as Head of Technology, leverages his expertise in complex software systems and algorithmic trading to lead the development of DAFM's trading infrastructure and strategy implementation. Lissete Piedrahita, Head of Operations, brings over 25 years of industry experience, including experience in regulatory and risk reporting, enhancing DAFM's operational and compliance frameworks. Tristan Durow is Head of Digital Asset Trading.

FundMonitors is of the view that DAFM's leadership has a commendable history in traditional financial domains, especially high-frequency trading, beneficially channeled to the evolving cryptocurrency sphere. The blend of experienced professionals from both finance and tech realms is anticipated to allow for adept adaptation to the dynamic crypto environment.

Investment Strategy and Process

The Digital Income Fund (Digital Income Class), managed by DAFM, targets investors keen on active digital asset market involvement without a dominant directional bias, prioritising reduced volatility. Building on Ark International Group and DAFM's proficiency since 2012 in global regulated derivatives markets, the initiative extends this expertise to the cryptocurrency derivative arena. A preparatory 18-month phase saw the integration of derivatives trading acumen to devise cutting-edge proprietary trading and risk mitigation tools for the crypto sector.

The fund's market-neutral stance employs low-risk arbitrage strategies in cryptocurrency derivatives, capitalising on market discrepancies, and trading the most liquid cryptocurrencies and their derivatives. Rooted in high-frequency trading principles, sophisticated algorithms enable round-the-clock trades, yet with consistent human monitoring. The methodology, anchored in the principals' quantitative trading legacy, is enriched by the team's diverse competencies. Investment strategies undergo collaborative evaluation between trading and research units, tested via an exhaustive backtesting system. Only those enhancing return prospects progress from simulation to live operations, signifying a cycle of evolution and assessment.

FundMonitors perceives the founders' expertise in high speed automated trading of intricate derivatives as suitable for the opportunities created by cryptocurrencies. The strategy's aptitude for dampening market volatility will likely appeal to investors desiring market engagement without pronounced risks. Conversely, those favouring or indifferent to volatility might find the arbitrage approach less enticing.

Risk Management

DAFM adopts a meticulous trading approach, balancing risks against potential rewards and intensifying its trades only after thoroughly understanding the risks. The intricacies of native crypto exchanges are navigated by DAFM's in-depth examination based on security, risk, and strategy alignment. Their traditional derivatives platform underpins a new trading system, enriched by their high-frequency trading insights. This advanced platform offers numerous risk management tools and prompts immediate action when risk parameters are met. DAFM primarily trades in Centralised Exchange derivatives, ensuring most positions can be liquidated within a day. After FTX's 2022 collapse, DAFM isolated their exposure, protecting 87.0% of assets, resulting ultimately in a loss of 4.14% of the AUM. It should be noted that this only affects those invested as at November 2022. Where possible, DAFM uses Off Exchange Settlement to mitigate counterparty risk.

FundMonitors believes that the leadership's history at Ark Investment Group, coupled with their proficiency in trading traditional financial market derivatives, has culminated in a sophisticated and automated risk process tailored for the distinct demands of cryptocurrency markets. Trading risks are integrally managed through DAFM's structured systems. The most significant risk to capital remains counterparty threats, evident in the collapse of FTX due to fraud in November 2022, which the impact of the collapse of FTX was 4.14% of AUM.

Operational Procedures

DAFM acknowledges the amplified counter-party risk in the emerging, less-regulated cryptocurrency derivatives markets. To mitigate this, they rigorously assess exchanges based on security, risk, and strategic alignment, choosing only the most reputable for trading. Their approach restricts exposure to a single exchange by capping their equity and spreads trades across approximately 12 exchanges, minimising potential impacts of an exchange's failure. DAFM prioritises robust network security, real-time in-house position reconciliation, and swift issue resolution through collaboration with exchanges. Their global team utilise proprietary trading software, sourcing data from providers like Bloomberg. They also maintain stringent compliance, highlighted by regular reviews for Quay Wholesale Fund Services.

FundMonitors notes that DAFM has engaged Ascent Fund Services, now with a Sydney branch, for administrative and NAV pricing services, streamlining communication for stakeholders. Quay Wholesale Fund Services affirms no prevailing compliance concerns. However, FundMonitors draws attention to the inherent operational risks attributed to the unregulated character of cryptocurrency markets. DAFM's decision to disperse trades over several exchanges minimises, but doesn't eliminate, the potential consequences of an exchange's failure. This is exemplified by the collapse of FTX due to fraud in 2022, necessitating the creation of a "side pocket".

Fees, Terms and Conditions

DAFM charges a 2% per annum (plus GST) management fee, calculated monthly, and a 25% performance fee, contingent upon a High Water Mark with a hurdle (RBA Cash Rate). They don't impose buy/sell spreads, and investments and withdrawals are facilitated monthly with an initial AU\$100,000 minimum. The fund, domiciled in Australia, is tailored for Wholesale investors and circulates monthly performance reports. Targeting High Net Worth individuals and family offices, DAFM witnessed several redemptions post the FTX collapse, yet the directors and many senior staff retain substantial investments.

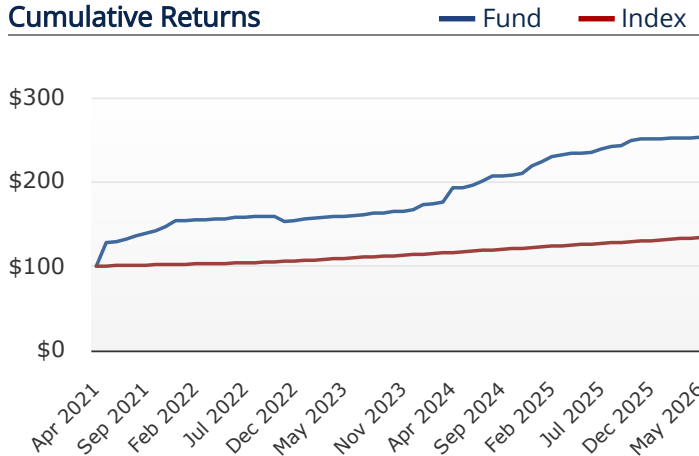
FundMonitors notes that DAFM's fees are on the higher end among peers, reflecting the company's robust infrastructure and expertise. Investors can redeem with 15 days' notice at no cost. The significant personal investments by the directors and senior staff underline a marked alignment with external investors.

Period	Returns		Volatility	
	Fund	Index*	Fund	Index*
May 2026:	0.20%	0.59%	N/A	N/A
3 Months:	0.36%	1.77%	N/A	N/A
6 Months:	0.76%	3.43%	N/A	N/A
1 Year:	7.77%	6.83%	2.74%	0.08%
3 Years ² :	16.56%	7.11%	5.97%	0.08%
5 Years ² :	14.53%	6.01%	5.80%	0.45%
7 Years ² :	N/A	N/A	N/A	N/A
Since Inception ^{1,2} :	19.99%	5.96%	13.20%	0.46%

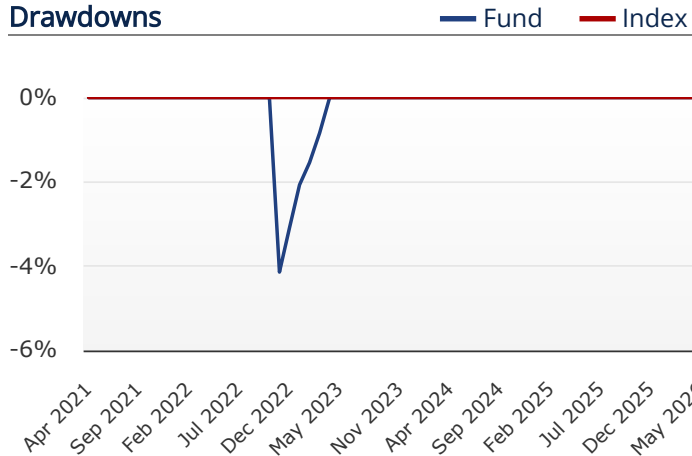
Key Terms			
APIR:	QWF8508AU	Status:	Open
Peer Group:	Alternatives	Inception Date:	May 2021
Strategy:	Digital Assets	Style:	N/A
Geography:	Global	Domicile:	Australia
Investors:	Wholesale	Min. Investment:	AU\$ 100,000
Distributions:	Quarterly	Applications:	Monthly
Fund Size:	AU\$ 51.7m	Management Fee:	2.00%
Manager FUM:	AU\$ 59.8m	Performance Fee:	25.00%

*RBA Cash Rate + 3%, ¹Since May 2021, ²Annualised

Cumulative Returns



Drawdowns



Management Company & Key Staff

Digital Asset Funds Management (DAFM) is a Sydney based investment manager specialising in Digital Asset markets. DAFM evolved out of Ark International Group (AIG), a high-frequency trading firm founded in 2012 that actively trades traditional financial markets around the world.

AIG's history encompassed profitably trading the busiest and most competitive regulated derivatives global markets, hence the crypto derivatives markets were an obvious step for the investment team, who spent 24 months applying their derivative trading knowledge to build a sophisticated proprietary trading system and risk management software for the crypto space.

DAFM has a team of approximately 30 staff coming from various backgrounds in either financial markets or software development industries. It includes experienced financial markets traders, researchers and software engineers, with a diverse background both within and outside financial markets. This collaboration enables the overall team to approach trading from a range of perspectives in order to achieve optimal solutions which might not be immediately obvious from either a single financial, or technical perspective.

The technologists sit side by side with the traders and researchers, and collectively develop systems that are responsive enough to keep up with the rapidly evolving digital asset markets. The team builds and refines systems which focus on managing risk, capital allocation, security and trade management within traditional financial markets. They then utilise best practices from their collective experience in traditional markets, and apply these to the emerging digital markets.

Key Staff

Clint Maddock

Founder and Director

Years in industry: 24, Years at Firm: 15

Clint Maddock studied Aerospace Engineering at the ADF Academy and completed a Bachelor of Mechanical Engineering (First Class Honours) at UNSW. He has extensive experience trading complex derivative products, starting his career in Sydney at IMC, an international derivatives trading house while completing a Master of Commerce specialising in Funds Management. In 2006 he co-founded Tibra, a diversified high speed trading firm, managing the Japanese and Korean trading desks. He was also the Director of Tibra's emerging investment management business. He co-founded Ark International Group (AIG) in 2012, and has successfully navigated several major financial disruptions, and continues to build AIG's presence in global markets. With the launch of DAFM, he ensures a risk averse approach is taken.

Mike Gilbert

Founder and Director

Years in industry: 35, Years at Firm: 15

Mike Gilbert is a co-founder of DAFM and is responsible for business development, compliance and day-to-day operations. He has 30+ years' experience in derivative trading & broking, high-frequency trading (HFT) and clearing in London, Hong Kong and Sydney. He lead the equity derivatives broking team for OMX in London for three years before trading Scandinavian equity derivatives for 7 years for a London based market-making firm. From 2004 - 2012 he worked for Newedge Bank in Australia and Hong Kong, holding the position of Managing Director, and responsible for the HFT and Clearing divisions for Asia Pacific. He co-founded Ark International Group in 2012.

Lisette Piedrahita

Head of Operations

Years in industry: 28, Years at Firm: 4

Lisette is a qualified chartered accountant with over 10 years experience in the finance industry both domestic and international. Starting her career at Westpac in Sydney, she worked in various finance functions before moving to London where she worked at Credit Suisse. Here she worked in the Global Risk Management group where she managed the relationship with numerous international banking regulators including the regulatory and risk reporting function.

Tristan Durow

Head of Digital Asset Trading

Years in industry: 24, Years at Firm: 15

Tristan studied Law and Economics at the Australian National University and worked at a top-tier law firm and the Australian Securities and Investments Commission before moving into derivatives trading. He began his trading career with Tibra in 2007 as an options market maker and later led the Japan desk. After a period at KCMA, he joined Ark International Group in 2012, contributing to the development of proprietary trading strategies and technologies. Since 2021, he has focused on digital asset trading with DAFM.

Adam Clench

Head of Technology

Years in industry: 18, Years at Firm: 11

Adam has over 17 years of experience working with complex software systems. He began his career developing embedded hypervisors at Open Kernel Labs, a startup originating from research at the University of New South Wales, which was later acquired by General Dynamics. After a year of travel in Latin America, he returned to Sydney and transitioned into algorithmic trading. Over the past decade, he has focused on developing robust, high-performance trading systems and deepening his understanding of financial markets. He currently leads a team of software engineers working on the design and deployment of new trading strategies.

FundMonitors.com Comment

DAFM's principals have a significant history in traditional financial markets, and high frequency trading in particular, which they apply to the emerging cryptocurrency environment.

DAFM have assembled a significant team of highly experienced senior staff with varying backgrounds in financial markets and technology, which should enable them to adapt to both the rapidly evolving crypto space, and the resulting volatile markets.

The Fund has a track record of over 5 years, within a new and volatile asset class, and has only experienced one negative month in that time.

Whilst both the principals and the team are highly experienced in their respective fields, the sector is volatile, is subject to rapid change, and is broadly unregulated. In spite of this environment, the Fund has exhibited low volatility and had limited downside from the impact of the collapse of FTX to 4.14% of AUM.

Investment Strategy & Process

The Digital Income Fund (Digital Income Class) was developed by DAFM to appeal to investors looking for an active exposure to digital asset markets, but with no directional bias, and low or limited volatility. The fund has an absolute return objective.

Prior to forming DAFM, Ark International Group and the team behind DAFM had a 10-year history of profitably trading the busiest and most competitive regulated derivatives markets in the world. As such, an obvious next step was to apply their experience to the cryptocurrency derivative markets. Prior to launching the fund, the trading and development team spent 18 months applying their derivatives trading knowledge to build sophisticated proprietary trading and risk management software for the cryptocurrency markets.

The Manager employs a market-neutral approach which involves implementing low-risk arbitrage strategies in the cryptocurrency derivatives space to monetise the market's inefficiencies. The fund trades the most highly traded cryptocurrencies and their related derivatives.

Trade examples include:

- basis and term structure trading,
- low-risk or hedged liquidity provision, and
- event driven volatility trading.

The high-frequency trading inspired strategy uses complex systems and algorithms to trade global cryptocurrency markets automatically 24 hours a day, 7 days a week, albeit always with a team member's oversight. The principals' strong and established background in quantitative trading set the foundations for the fund's investment process, and is reinforced by the extensive and diverse background of the team.

Investment ideas are discussed and evolved between the trading and research teams, and are tested through a rigorous back testing framework developed by the Technology team.

If the ideas show an improvement to the existing returns profile, they are tested in a simulation environment before being rolled out to production systems. This process of constant evolution and testing is continuous and ongoing.

FundMonitors.com Comment

🟢 The blend of the principals' experience and background in high speed automated trading of complex derivative products in traditional financial markets fits well with the opportunities created by cryptocurrencies.

🟢 The strategy's potential to reduce the volatility of the underlying markets will be attractive to investors wanting access to the underlying market, without the same underlying level of downside risk.

🟡 The fund's arbitrage strategy will be less attractive to those investors who are wanting to invest in cryptomarkets and are comfortable with, or seeking volatility.

🟡 Cryptocurrencies are emerging, largely unregulated, and highly volatile.

Risk Management

DAFM takes a cautious approach to trading, balancing the risk vs. potential reward, and only scaling up when comfortable they understand the full scope of the risk. The native crypto exchanges present additional challenges because there is no broker or clearing member mediating the relationship with the exchange. DAFM makes extra effort to understand each of the exchanges, and then rank them in terms of security, risk and appropriateness for their target strategies.

By using their existing derivatives platform that trades on the traditional financial exchanges as the starting point for their crypto trading platform, DAFM incorporated the sanity checks and risk management features from their high frequency trading experiences. By overlaying this onto the margin management requirements from the crypto exchanges, it has evolved into a feature rich trading platform.

Examples of some of the risk management features and limits in the system include:

- per contract position limits,
- per exchange position caps,
- per exchange (and per instrument class where required) margin management,
- PnL stop losses,
- market data integrity checking,
- order line integrity checking,
- order rate limits,
- exchange counterparty exposure limits,
- execution rate limits, and
- the ability to withdraw all prices across all exchanges automatically should a condition change that is outside the system's pre-set parameters.

When risk limits are breached, the trading platform responds in one or more of the following ways:

- sending traders audible alerts,
- stopping trades entirely,
- liquidating trades, and/or
- requiring traders to take opposite positions.

The fund predominantly trades the largest Centralised Exchange (CEX) listed derivatives and the majority of positions could likely be liquidated in less than 24 hours. DAFM continually monitor position sizes relative to the open interest on any exchange they trade on and ensure that counter party exchange risk is spread across multiple exchanges.

In November 2022, FTX, based in the Bahamas and the third largest crypto exchange by volume, faced a liquidity crisis and collapsed, with the Bahamas' regulator freezing remaining assets and causing significant volatility in global cryptocurrency markets. The Fund had an exposure to FTX of approximately 12.96% of NAV. As a result, the directors of DAFM, together with the Fund's Trustee and Administrator, created a fee free side pocket to isolate the exposure and allow the remaining 87.0% of assets to continue trading. The side pocketed assets were distributed in June 2025, resulting in a realised loss of 4.14% of AUM, applicable only to investors invested as at November 2022. Following the collapse, an Off Exchange Settlement process has been developed and is now used by DAFM where available to mitigate counterparty risk.

Overall trading risk is the responsibility of Clint Maddock.

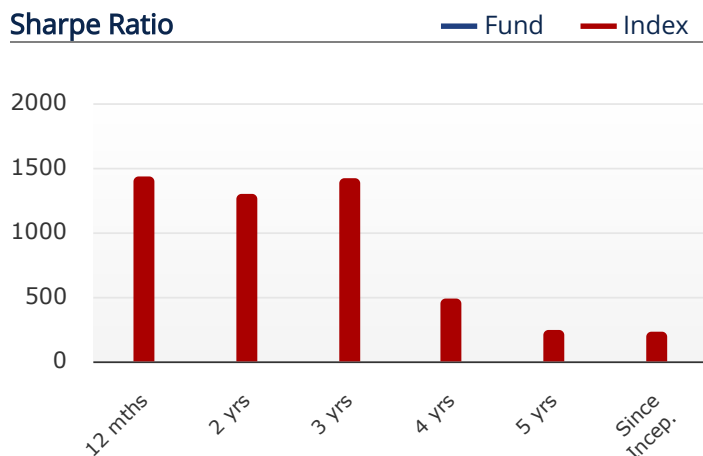
FundMonitors.com Comment

The principals' experiences at Ark Investment Group trading derivative instruments in traditional financial markets have enabled the development of a highly automated and systematic series of risk processes suitable for the unique requirements of cryptocurrency markets and exchanges the fund trades on.

Trading risk for the Fund is closely aligned to DAFM's systematic and internally integrated risk management systems.

The most significant risk to capital is counterparty risk in the event of an issue with liquidity, regulatory or failure of one of the Fund's counterparties, as occurred with FTX in November 2022. At the time of its collapse due to fraud, exposure to FTX was 12.96% of AUM; however, the realised loss was limited to 4.14% of AUM overall. Subsequent risk management enhancements include Off Exchange Settlement.

Sharpe Ratio



Key Statistics¹

	Fund	Index*
Sharpe:	1.22	235.29
Sortino:	7.84	
Best Month:	28.17%	0.59%
Worst Month:	-4.14%	0.25%
Average Monthly Return:	1.59%	0.48%
Up-Capture Ratio:	446%	N/A
Down-Capture Ratio:	0%	N/A
Maximum Drawdown:	-4.14%	0.00%

*RBA Cash Rate + 3%, ¹Since May 2021

Operational Procedures

Counter-party risk in cryptocurrency derivative markets is as pertinent, if not more so, than when trading through centralised exchanges. Given the emerging nature of the sector, and the general lack of regulation, DAFM goes to considerable lengths to research each exchange, and then ranks each in terms of security, risk and appropriateness for their target strategies. They then select a limited number of the most established exchanges to trade through, and monitors the risk on an ongoing basis.

DAFM defines the counter-party exposure to any exchange as being the net asset value (NAV) of any equity held at that exchange, with built in limits of how much exposure they have to each selected exchange at any given time. By spreading trades across many exchanges they mitigate the risk of any one of them failing.

DAFM's Systems Administration team has implemented extensive network security measures.

The position reconciliation system was developed, and is maintained, in house. Monitoring and reconciliation vs each of the exchanges traded on is done on a near real time basis. The traders are in close contact with the exchanges 24x7, and liaise directly with them should there be any position breaks.

At the end of month, DAFM reconciles the trading profit and loss and open positions versus the Fund's administrator, Ascent Fund Services, who has read only API access to all the exchanges DAFM trades on. Once Ascent has compiled the monthly NAV pack it is reviewed and approved by the senior management team prior to distribution to investors.

DAFM have offices in Sydney, Australia, and Bordeaux, France. There are replicated trading set ups in the homes of key staff, which have been set up by DAFM's Systems Administration staff. All trading software is developed in house, with market data provided by Bloomberg and other vendors.

DAFM is a Corporate Authorised Representative (CAR) of Quay Wholesale Fund Services Pty Ltd. As part of the CAR Agreement, DAFM completes a quarterly compliance review for Quay, which includes, amongst other aspects, reporting any breaches and/or complaints for the period.

Ascent Fund Services, the Fund's Administrator, is responsible for AML/KYC.

Investment and operational systems are proprietary and developed in-house.

Service Providers	
Trustee/RE:	Quay Wholesale Fund Services
Custodian:	Fireblocks Ltd
Administrator:	ASCENT Fund Services (Singapore)
Auditor:	BDO Australia
Legal Services Provider:	Baker McKenzie
Prime Broker:	FalconX

FundMonitors.com Comment

DAFM have appointed Ascent Fund Services (Singapore) to provide administration and monthly NAV pricing. Ascent have recently established a Sydney office, thereby improving communications for investors.

FundMonitors' enquiries with Quay Wholesale Fund Services have confirmed there are no current compliance issues.

Although the trading systems themselves have been thoroughly stress-tested, operational risk remains relating to the unregulated nature of the overall crypto markets and exchanges in and through which they operate, and the fund's counter parties. DAFM therefore spread trades across multiple exchanges, such that the failure of one, whilst damaging, is not critical.

(See reference under the Risk Management section to the collapse of crypto exchange FTX in November 2022 and the subsequent creation of a 12.96% "side pocket", which resulted in a realised loss of 4.14% of AUM).

Fees, Terms & Conditions

Terms & Fees

Management fees are 2% of Net Asset Value (NAV), payable monthly. There is a performance fee of 25% subject to a hurdle (RBA Cash Rate) and a High Water Mark, payable quarterly.

The manager does not charge a buy/sell spread when investing in or exiting the fund. Realised income is distributed quarterly and may be re-invested or distributed at the investor's discretion.



Investments and redemptions can be made monthly, with a minimum initial investment amount of AU\$100,000 and a minimum additional investment amount of AU\$10,000. There is no minimum withdrawal amount.

Investor Relations

The fund issues a monthly performance report to investors which includes the following key information:

- Recent performance
- Long-term performance
- Net returns

Structure & Compliance

The fund is a Unit Trust domiciled in Australia and is open to Wholesale investors. Digital Asset Funds Management Pty Ltd is a Corporate Authorised Representative (Number 001285765) of Quay Wholesale Fund Services Pty Ltd (AFSL 528526).

Distribution & Marketing

DAFM's target markets are HNW individuals and family offices that are open to investing in alternative investment products. As of September 2022 the fund had in excess of 170 investors, but following the collapse of FTX a number of these redeemed the liquid portion of their investment. The two directors remain significant investors in the fund, along with a number of the senior staff.

In the early stages of the fund's formation the approach was to target known contacts from the principals' extended networks whilst building a track record. The Manager launched a Cayman based feeder fund in November 2024.

The Digital Income Fund (Digital Income Class) is listed on FundMonitors.com and Barclayhedge for existing and potential investors to quantitatively assess and rank the fund against its peers.

Available on Investment Platforms

OLIVIA123

FundMonitors.com Comment

Management and performance fees are at the higher end of the peer group, reflecting the manager's significant IP, infrastructure and staff levels.

Performance fee is high, at 25% above the RBA Cash Rate (hurdle).

The significant personal investment in the Fund by both the directors and staff is significant, and provides a firm alignment of interest with external investors.

Performance Summary as at May 2026

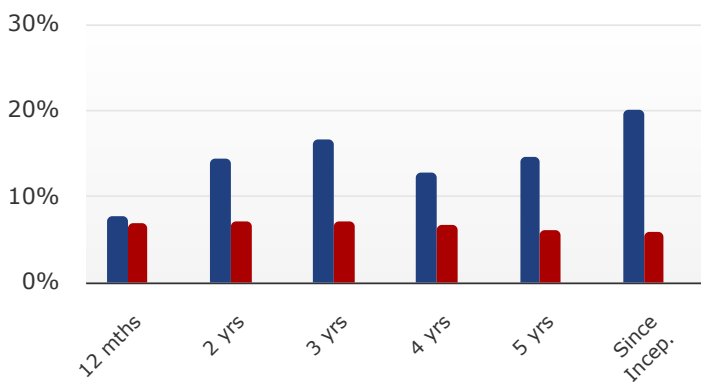
The DAFM Digital Income Fund (Digital Income Class) has a track record of 5 years and 1 month and has outperformed the RBA Cash Rate + 3% benchmark since inception in May 2021, providing investors with an annualised return of 19.99% compared with the benchmark's return of 5.96% over the same period.

On a calendar year basis, the fund hasn't experienced any negative annual returns in the 5 years and 1 month since its inception. Over the past 12 months, the fund hasn't had any negative monthly returns and therefore hasn't experienced a drawdown. Since inception in May 2021, the fund's largest drawdown was -4.14%. The fund's maximum drawdown began in November 2022 and lasted 5 months, reaching its lowest point during November 2022. The fund had completely recovered its losses by April 2023.

The Manager has delivered these returns with 12.74% more volatility than the benchmark, contributing to a Sharpe ratio which has consistently remained above 1 over the past five years and which currently sits at 1.22 since inception.

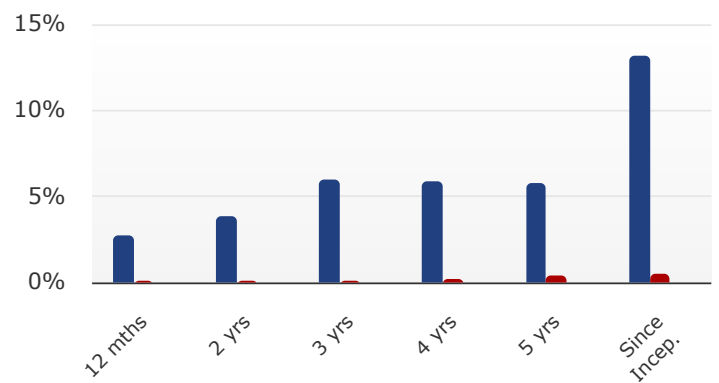
Annual Returns

— Fund — Index



Standard Deviation

— Fund — Index

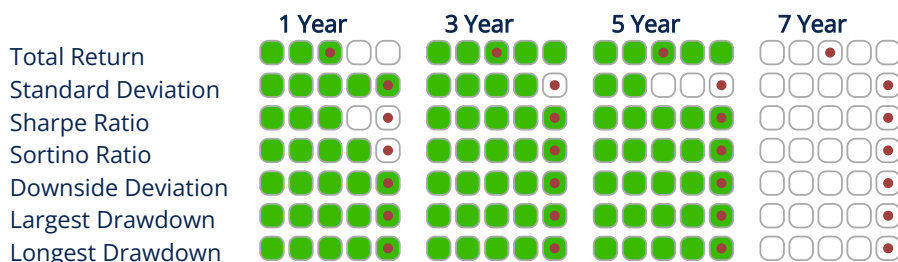


Quintile Ranking vs. Alternatives as at May 2026

The performance of the DAFM Digital Income Fund (Digital Income Class) ranked it in the first quintile for all KPIs except Volatility over 5 years, while over 3 years the fund ranked in the first or second quintile for all KPIs. Over 1 year, it ranked in the first or second quintile for all KPIs except Total Return and Sharpe.

Over the past 12 months, the fund has risen by +7.77% compared with the peer group which has returned an average of +12.83%, for a difference of -5.06%.

The fund's returns over the past 12 months have been achieved with a volatility of 2.74% vs the peer group's average volatility of 3.28%. The annualised volatility of the fund's returns since inception in May 2021 is 13.2% vs the peer group's 9.83%. Over all other periods, the fund's returns have been more volatile than the peer group.



Quintile Rankings display Key Performance Indicators (KPI's) against the fund's Peer Group. Each green square ranks the fund in one quintile (or 20%) of its peer group - five green squares indicate the fund is in the best quintile for each KPI. The performance of the peer group's underlying index is shown by a red dot.

■ DAFM Digital Income Fund (Digital Income Class)
● RBA Cash Rate + 3%

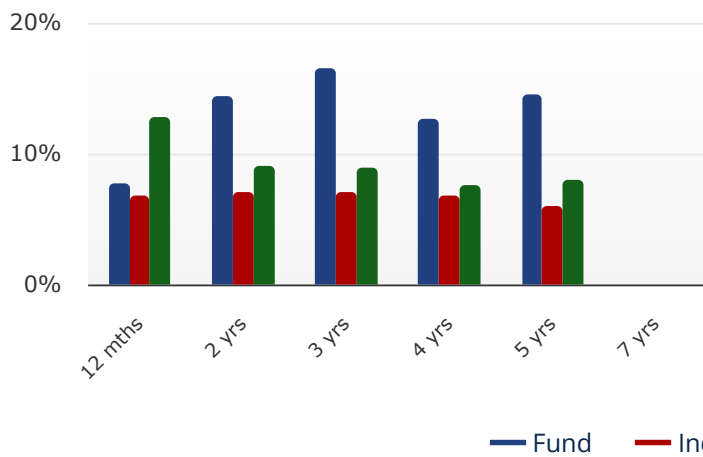
Performance Review (Peer Group: Alternatives)

The DAFM Digital Income Fund (Digital Income Class) rose by +0.20% in May, a difference of -0.39% compared with the RBA Cash Rate + 3% benchmark which rose by +0.59%. Over the past 12 months, the fund's best monthly return was +2.72% compared with the benchmark's best return of +0.59%, and its worst monthly return was +0.01% vs the benchmark's worst return over the same period of +0.53%.

Year	Jan %	Feb %	Mar %	Apr %	May %	Jun %	Jul %	Aug %	Sep %	Oct %	Nov %	Dec %	YTD %
2026	0.18	0.14	0.15	0.01	0.20	NA	NA	NA	NA	NA	NA	NA	0.68
2025	2.19	2.86	0.89	0.95	0.04	0.22	1.66	1.21	0.49	2.72	0.47	0.08	14.64
2024	3.41	0.90	1.06	9.38	0.12	1.69	2.67	2.57	0.40	0.26	1.14	4.05	30.99
2023	1.05	0.54	0.71	0.90	0.11	0.23	0.44	1.42	0.37	0.97	0.06	1.16	8.24
2022	0.23	0.38	0.53	0.28	0.35	1.03	0.19	0.15	0.08	0.35	-4.14	1.10	0.42
2021	NA	NA	NA	NA	28.17	0.83	2.19	2.62	2.86	1.85	3.72	4.36	53.67

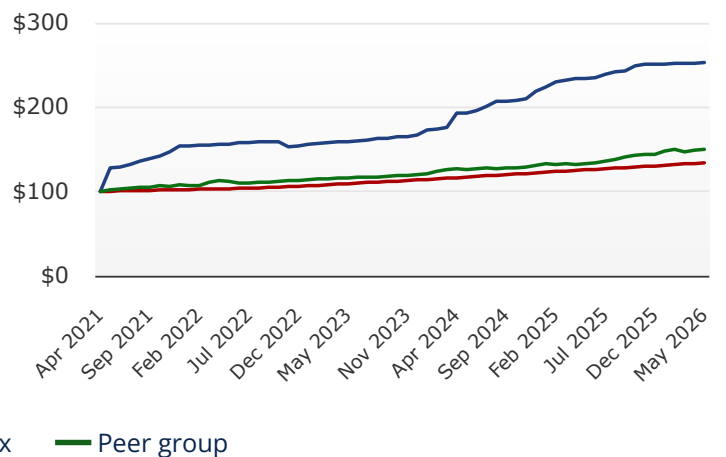
Annual Returns

Over the past 12 months, the fund has risen by +7.77% compared with the benchmark which has returned +6.83%, for a difference of +0.94%. Since inception in May 2021, the fund has returned +19.99% per annum, a difference of +14.03% relative to the benchmark which has returned +5.96% on an annualised basis over the same period.



Cumulative Returns

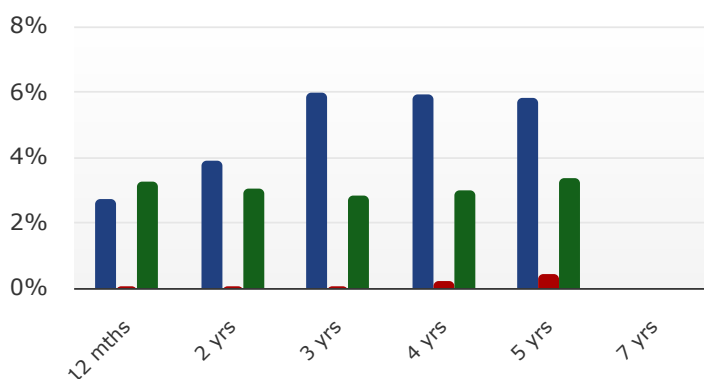
On a cumulative basis (assuming reinvestment of distributions), \$100 invested since inception would have become \$252. The same amount invested in the benchmark over the same period would have become \$134.



Volatility and Risk

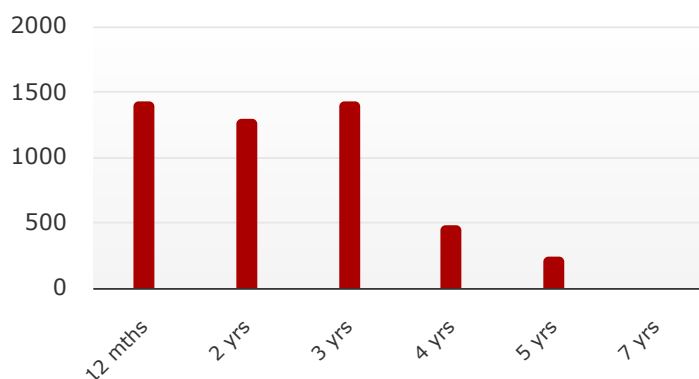
Annual Standard Deviation

The fund's returns over the past 12 months have been achieved with a volatility of 2.74% vs the index's 0.08%. The annualised volatility of the fund's returns since inception in May 2021 is 13.2% vs the index's 0.46%. Over all other periods, the fund's returns have been more volatile than the benchmark.



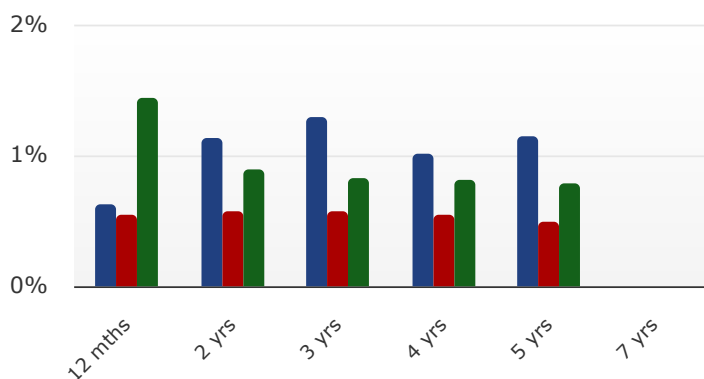
Sharpe Ratio

The fund's Sharpe ratio has ranged from a high of 2.49 for performance over the most recent 24 months to a low of 1.36 over the latest 12 months, and is 1.22 for performance since inception.



Performance in Positive Markets

Since inception in May 2021 in the months where the market was positive, the fund has provided positive returns 98% of the time



Performance in Negative Markets

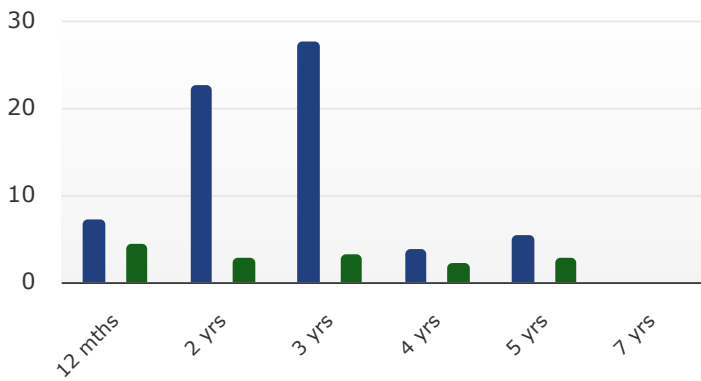
Given that the RBA Cash Rate + 3% benchmark hasn't had any negative months, it isn't possible to calculate a down-capture ratio for the fund.

No Performance in Negative Markets graph available as there are no negative months in the benchmark.

— Fund — Index — Peer group

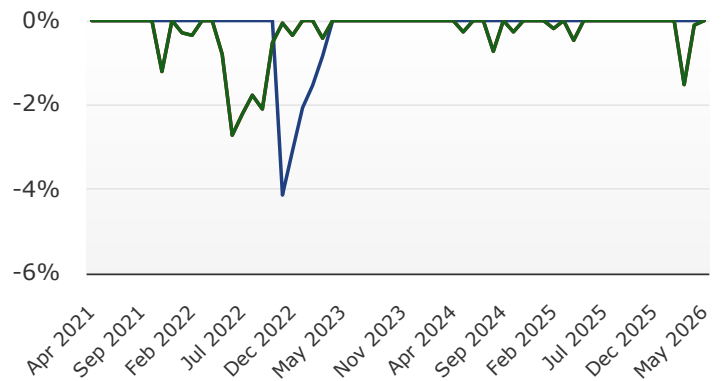
Sortino Ratio

The fund's Sortino ratio (which excludes volatility in positive months) has ranged from a high of 27.53 for performance over the most recent 36 months to a low of 3.76 over the latest 48 months, and is 7.84 for performance since inception.

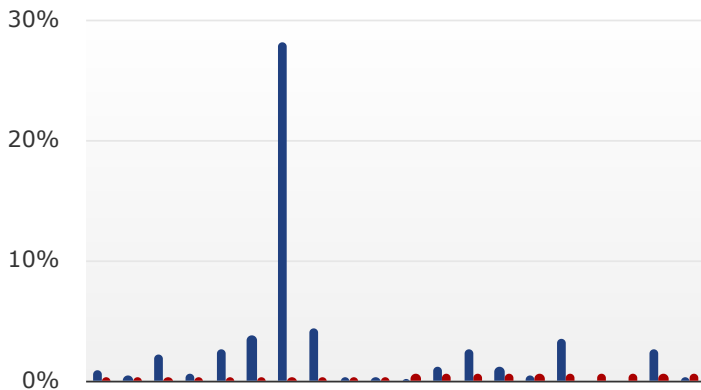


Drawdown

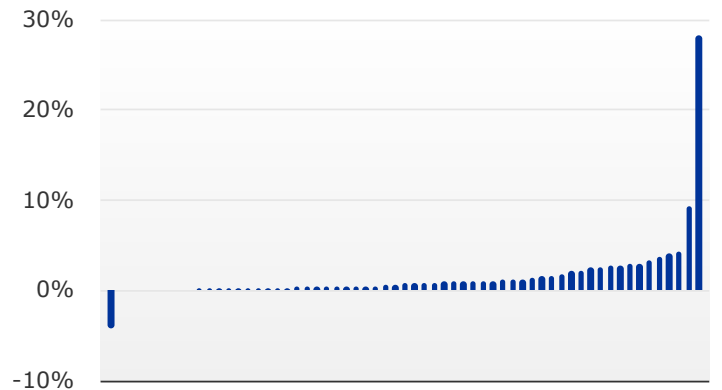
Over the past 12 months, the fund hasn't had any negative monthly returns and therefore hasn't experienced a drawdown. Since inception in May 2021, the fund's largest drawdown was -4.14%.



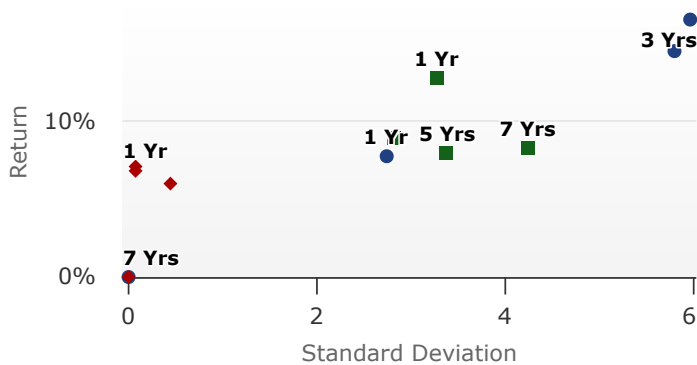
Return in Index's 10 Best & 10 Worst Months %



Distribution of Returns



Standard Deviation vs Return



— Fund — Index — Peer group

Annual Returns and Analytics	12 months	24 months	36 months	48 months	60 months	Inception
Fund Annual Return per annum	7.77%	14.42%	16.56%	12.72%	14.53%	19.99%
Index Annual Return per annum	6.83%	7.04%	7.11%	6.75%	6.01%	5.96%
Fund Cumulative Return (on \$100)	\$107.77	\$130.92	\$158.34	\$161.46	\$197.03	\$252.53
Index Cumulative Return (on \$100)	\$106.83	\$114.57	\$122.87	\$129.84	\$133.89	\$134.23
Fund Annualised Standard Deviation	2.74	3.90	5.97	5.92	5.80	13.20
Index Annualised Standard Deviation	0.08	0.08	0.08	0.22	0.45	0.46
Fund Sharpe Ratio	1.36	2.49	1.94	1.45	1.86	1.22
Index Sharpe Ratio	1431.06	1292.29	1425.28	480.70	239.40	235.29
Fund Sortino Ratio	7.13	22.59	27.53	3.76	5.37	7.84
Index Sortino Ratio	N/A	N/A	N/A	N/A	N/A	N/A
Monthly Returns and Analytics	12 months	24 months	36 months	48 months	60 months	Inception
Fund Average monthly return	0.63%	1.13%	1.28%	1.00%	1.14%	1.59%
Index Average monthly return	0.55%	0.57%	0.57%	0.55%	0.49%	0.48%
Fund % of Positive Months	100%	100%	100%	98%	98%	98%
Index % of Positive Months	100%	100%	100%	100%	100%	100%
Fund Average +ve Return	0.63%	1.14%	1.30%	1.13%	1.24%	1.69%
Index Average +ve Return	0.55%	0.57%	0.57%	0.55%	0.49%	0.48%
Fund Best Month	2.72%	4.05%	9.38%	9.38%	9.38%	28.17%
Index Best Month	0.59%	0.59%	0.59%	0.59%	0.59%	0.59%
Fund Average -ve Return	N/A	N/A	N/A	-4.14%	-4.14%	-4.14%
Index Average -ve Return	N/A	N/A	N/A	N/A	N/A	N/A
Fund Worst Month	0.01%	0.01%	0.01%	-4.14%	-4.14%	-4.14%
Index Worst Month	0.53%	0.53%	0.53%	0.31%	0.25%	0.25%
Fund Largest Drawdown	0.00%	0.00%	0.00%	-4.14%	-4.14%	-4.14%
Index Largest Drawdown	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Fund Downside Deviation	0.53	0.42	0.41	2.22	1.99	1.97
Index Downside Deviation	0.00	0.00	0.00	0.00	0.00	0.00
Performance in Positive Markets	12 months	24 months	36 months	48 months	60 months	Inception
Number of months market was positive	12	24	36	48	60	61
Fund % positive months, when market positive	100%	100%	100%	98%	98%	98%
Cumulative Fund return in positive market	7.77%	30.92%	58.34%	61.46%	97.03%	152.53%
Cumulative Index return in positive market	6.83%	14.57%	22.87%	29.84%	33.89%	34.23%
Up Capture Ratio	113.79%	212.23%	255.09%	205.98%	286.33%	445.62%
Performance in Negative Markets	12 months	24 months	36 months	48 months	60 months	Inception
Number of months market was negative	0	0	0	0	0	0
Fund % positive months, when market negative	0%	0%	0%	0%	0%	0%
Cumulative Fund return in negative market	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Cumulative Index return in negative market	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Down Capture Ratio	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

AFM FACTORS Process and Methodology:

The processes involved in AFM FACTORS Research include:

- Extensive interviews with the directors, key staff and service providers of the Management Company and the fund.
- Objective analysis of the responses to interviews and questionnaires regarding the Fund's Investment Strategy & Risk Processes.
- Objective analysis of the responses to interviews and questionnaires regarding the Operational Processes, Compliance and Risks of the Management Company and Fund.
- Analysis of the Fund's documentation, Fees, Terms, Conditions and Investor Relations.
- Quantitative analysis of the Fund's track record to provide key performance and risk indicators.


The quantitative approach to the FACTORS reports is adjusted following qualitative assessment by AFM's Investment Committee depending on the level of conviction attached to each score. This score is weighted and calculated as a percentage in the tables below.


FACTORS Rating, Weightings and Scoring Methodology


Category and Factors considered	Weighting to Total
1 Management Company & Key Staff: Includes board composition and independence; meetings and processes; relevance, depth and experience of key staff; overall staffing levels; staff turnover; roles and separation of duties; equity in management company; co-investment in the fund.	25%
2 Investment Strategy & Process: Edge; logical and clear; difference; research sources; consistency; liquidity; processes; derivatives; currency; concentration;	25%
3 Risk Management: Separation of risk management; risk limits and processes; risk committee.	20%
4 Operational Procedures: Back office; trade processes; compliance; counter parties; IT systems; disaster recovery; insurance; AML; service providers.	20%
5 Fees, Terms & Conditions: Liquidity; investment and redemption terms; management fees; performance fees; HWM; hurdles; reporting; transparency.	10%
Total	100%

Flags

FACTORS reports use a series of Comments boxes with Flags to denote areas which are believed to be of interest or relevance to Advisors and Investors. These are provided as a guide only and do not guarantee that the points raised or opinions noted (red or yellow flag) are the sole risks involved, or that a positive comment (green flag) indicates that there is no risk involved in the investment.

 Denotes an area which FACTORS Research considers to be positive, or exceeds general industry standards, taking into account the Manager's size or Fund strategy.

 Denotes an area that investors should be aware of, but is not considered to be either a major issue, or is appropriate given the circumstances.

 Denotes an area or factor which is considered to be a serious weakness, or might cause investors to avoid the Manager or Fund.

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