

## Miton UK MicroCap Trust plc

As international relationships fragment, we believe risk sensitivity will drive a sea change in portfolio composition

FOR INVESTMENT PROFESSIONALS ONLY. CAPITAL AT RISK.

Thinking ahead of the curve

### **Investment team**





**Gervais Williams** Head of Equities & Fund manager

- Gervais Williams joined Premier Miton in March 2011.
   He is Head of Equities and manages a number of funds and trusts.
- His fund management career extends over 30 years including 17 years at Cartmore Group Ltd, where he was head of UK Small Companies investing in UK smaller companies and Irish equities.
- Gervais is a member of the AIM Advisory Council, and President of the Quoted Companies Alliance. He was a member of the Patient Capital Review panel with the Chancellor of the Exchequer where the recommendations were put into legislation in the subsequent budget.
- Gervais has published three books, 'Slow Finance' in the autumn of 2011 (Bloomsbury), 'The Future is Small' was published in November 2014 (Harriman House) and 'The Retreat of Globalisation' published in December 2016 (Harriman House).



Martin Turner Fund manager

- Martin Turner joined Premier Miton in May 2011.
- Martin's career began in 1992 with Arthur Andersen where he qualified as a Chartered Accountant.
- He has previously worked at Rothschild and as Head of Pan European Mid and Small Cap Sales at Merrill Lynch. Following this, Martin was Head of Sales at Teathers/Landsbanki before taking the Head of Small/Mid Cap Equities role covering research, sales and trading at Collins Stewart.
- Martin graduated from Warwick University with a degree in Accounting and Financial Analysis.

## Agenda



- Given that UK small caps have outperformed strongly since 1955, why is it that they have delivered such incredibly poor returns since 2021?
- As international country relationships fragment and bonds offer better yields, are they well
  positioned to generate real returns and diversify risk?
- Indeed, to what degree should investors be anxious about global stock markets delivering sub-normal returns from here?
- If most mainstream assets struggle to generate a real return in future, then what kinds of assets retain the potential to realistically buck a broadly-adverse trend?
- If market trends were to revert to those of globalisation, then what are the prospects for our strategy? Conversely, if international country relationships were to continue to fragment, what are its prospects in this case?

# Specifically, the Miton UK MicroCap Trust strategy contrasts with others in the small cap peer group...



The Miton UK Microcap Trust strategy has a number of features that differentiate it from many others in the smallcap investment universe

- 1. The trust's investment universe focuses on UK-quoted microcap stocks, which have a history of outperforming the UK-quoted smallcap stocks
- 2. Specifically, the trust's strategy focuses on microcaps that are concluding a period of investment, in anticipation that the businesses will subsequently generate significant cash surpluses in the coming years
- 3. Stock specific risk is moderated by investing in a portfolio of around 140 stocks, with prospects that are relatively uncorrelated
- 4. Stock specific risk is further moderated though a preference for investing in stocks with relatively strong balance sheets, so that should progress turn out to be slower than expected, the company is still anticipated to remain relatively well funded
- 5. As the UK-quoted microcap universe is under-researched by most fund managers, we believe some microcaps have almost option-like upside potential. In short, there are opportunities to identify stocks with particularly attractive risk/reward ratios



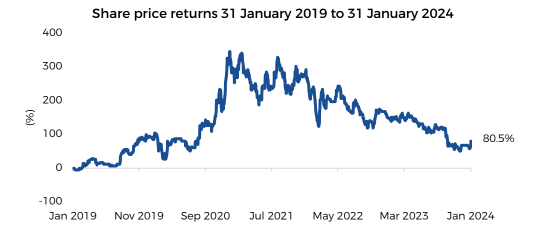
### ...in five areas

# MTI Wireless Edge has a long history of investing to generate good and growing cash surpluses...



### MTI Wireless Edge

- Prospects for rising turnover?
- Do unexpected cost increases get passed on to the customer?
- Does the management team make decisions that we feel will build real intrinsic value?
- How much financial headroom is there in the balance sheet?
- Are there low expectations in the share price?



- Originally, MTI was a manufacturer of specialist aerials, although over the years it has widened its operations to irrigation and electronic component supply
- MTI has a history of generating progressively more profits, and of paying gradually increasing dividends, and keeping a very conservatively financed balance sheet
- Whilst MTI's share price has risen considerably since the trust first invested, in our view its prospects remain considerably stronger than implied by its current forecasts

### ...and yet its share price fluctuates significantly compared to its relatively stable and growing stream of dividends

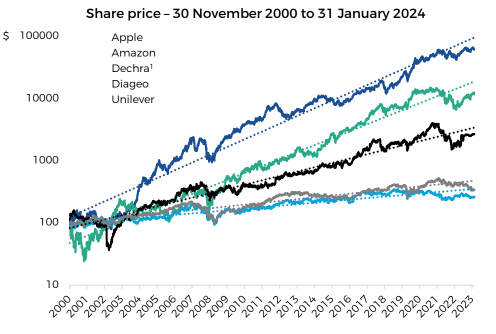
Source: FE Analytics, on a UK Sterling basis, bid to bid, from 31.01.2029 to 31.01.2024. MTI Wireless Edge was first purchased on 20.05.2016. Past performance is not a guide to future returns.

# Bond-proxies that grew have become portfolio favourites, because their total return has been excellent...



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- During globalisation, stocks that can generate cash and grow well have tended to benefit from the progressive reduction in the discount rate, and the general appreciation of asset valuations
- In the UK, these characteristics were evident within Diageo and Unilever, with their share prices tending to rise progressively over the globalisation decades
- In the UK there are other examples, such as Dechra Pharmaceuticals. Between November 2000 and 16 January 2024, the Dechra share price appreciated by 33-fold, at an annualised rate of 17.6% per annum, compared to an annualised rate of 4.5% for the FTSE All Share Index (all in US \$)
- This return compares with Apple Inc, that between November 2000 and 31 January 2024 delivered a return of 437-fold, at an annualised rate of return of 33.0% per annum, compared to an annualised return of 7.8% for the S&P 500 Index



# ...not just due to premium growth, but also the enhancement of a general rise in profit margins and a sectorial decline in discount rates

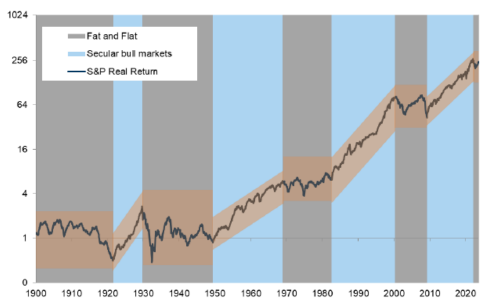
Source: Bloomberg, based on US Dollars, rebased to 100. Data from 30.11.2000 to 16.01.2024. Exponential trendline for respective companies created by Premier Miton. <sup>1</sup>Dechra data from 30.11.2000 to 16.01.2024 when the company was acquired. Reference to any particular stock does not constitute a recommendation to buy or sell the stock.

# As the mainstream indices include numerous bond-proxy stocks, they have also delivered returns above inflation for decades...



- Long term stock market returns can be sorted into multi-year segments where their returns were well above underlying inflation, and those where returns were not above underlying inflation
- During the buoyant periods, as return is relatively abundant, typically investors narrow their investment universe into the mainstream stocks given they also have the advantage of copious market liquidity
- When market returns are relatively poor, however, investors priorities change, given the urgency to generate an absolute return that doesn't rely on general market appreciation
- Specifically, when the returns on the mainstream indices are relatively poor, market correlation becomes a hinderance, as it specifically holds back the potential to deliver attractive absolute returns
- When market returns are relatively poor, investors often tolerate lesser market liquidity because absolute returns and portfolio diversification are so vital to get good client outcomes

Secular & non-trending bull markets - S&P 500 (log scale)

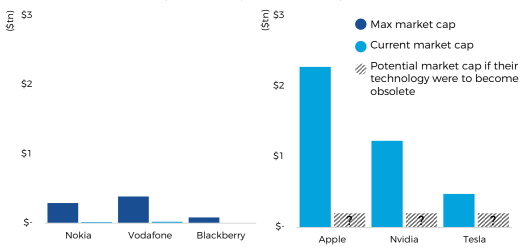


## ...although markets can flatline in real terms too, when absolute return and genuine portfolio diversification often becomes the top priority

## The key point is that bond-proxies can sometimes carry giant **Premier Miton** downsides, both individually and in index weightings...

- During globalisation, stock market momentum often became so strong that companies generating rapid sales and profit growth sometimes rose to impressive market capitalisations, that then left them vulnerable to enormous downside obsolescence risks.
- Good examples include Nokia and Vodafone, that were capitalised at \$246bn and \$340bn in March 2000, and Blackberry at \$66bn in June 2008.
- On 1 February 2024 these companies were capitalised at \$15.9bn, \$18.6bn and \$1.3bn respectively.
- In this context, it is worth noting that the market capitalisation of Apple was \$2278bn, Nvidia was \$1229bn and Tesla was \$475bn as at 1 February 2024.
- Between 2000 and 2023 US cumulative inflation was 79.2% which is considerably less than current scale of the US mega caps relative to some other leading companies in their markets in 2000

Peak market capitalisation of some past high profile technology companies, compared with their current market capitalisation, along with some high profile companies currently<sup>1</sup>



# ...especially after an extended period of strong returns, because potential obsolescence risks can sometimes be miscalibrated

<sup>1</sup>Source: Bloomberg, data as at 01.02.2024.

Reference to any particular stock does not constitute a recommendation to buy or sell the stock. Past performance is not a reliable indicator of future returns.

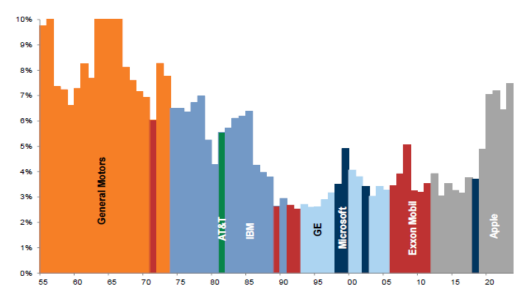
# Specifically, megacaps can deliver very poor returns when margins are falling, and discount rates are under pressure...



- Returns on the S&P 500 Index were relatively buoyant between 1950 and the late 1960's
- As noted previously, investor enthusiasm sometimes can lead to obsolescence risk being overlooked after a period of strong returns, and the bar chart alongside highlights just how big the largest constituent of the index became at that time
- Not only did the largest index weighting subsequently underperform, thereby depressing its overall return, but over time, they underperformed so badly that other megacaps that may have underperformed less severely, then become the largest constituent of the index at a very much smaller weighting than General Motors was originally
- Overall, between the late 1960s and the early 1980s, the derating of the megacaps in the S&P 500 Index constituents was one of the reasons when the index itself delivered returns that struggled to match inflation

The largest company in the index has historically belonged to the dominant sector

% of S&P 500 market cap and % of S&P net income before 1974



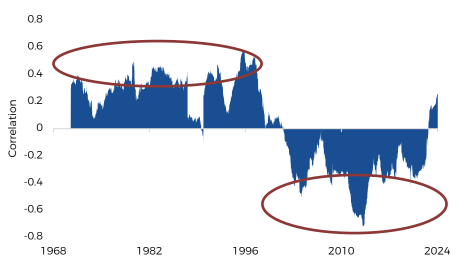
## ...as in the 1970s and 1980s when mainstream assets persistently failed to even to keep up with inflation

# During tough times, asset markets often become challenging in terms of both diversification and return...



- It is important to note that whereas bond and equity fluctuations tended to be correlated together during inflationary periods, that the pattern radically changed during globalisation
- The emerging economies greatly expanded the supply of low-cost goods during globalisation, and as deflating imports rose, this led to an abundance of hard currency that progressively boosted global asset valuations
- Furthermore, whenever global growth disappointed, central banks were able to inject additional demand via interest rate cuts or QE, that drove up the valuation of fixed income securities in a pattern that was often negatively correlated
- Hence, any weakness in the portfolio returns of cyclical stocks during globalisation has been easy to offset via bond proxy stocks
- Portfolios of cyclical and bond proxy stocks were able to deliver both excellent returns and controlled portfolio volatility
- Beyond globalisation however, the policies of prioritising security of supply and reshoring often stoke inflation, so strategies investing in cyclical equities and bond proxies delivered poor return along with high volatility during 2022

#### Correlation between US equities (S&P 500) and US treasuries (US Generic Government 10 year Index): two very different histories



...as bond and equity fluctuations become more correlated, in contrast to the recent period when they were helpfully uncorrelated

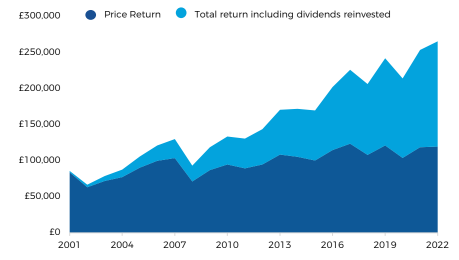
# When underlying markets lack momentum, equity income stocks can still generate absolute returns...



- During testing economic conditions, equity income stocks not only start with a greater margin of safety, but if conditions get very testing some can use their surplus cashflow to expand into markets vacated by insolvent competitors
- Better still, some can acquire overindebted but overwise viable businesses, debt-free from the receivers often for a nominal sum, and greatly enhance their prospective cashflow
- Specifically, dividend compounding strategies do outperform index return over periods that can last for years, and better still the timing of these periods tends to be negatively correlated with the disappointing returns of megacaps
- Specifically, even when the stock market indices flatline, equity income strategies can still generate a positive rate of return due to dividend compounding

## The UK is near-unique in its large universe of dividend compounding stocks

Value of £100.000 invested in the FTSE 100 Index, in terms of the capital return and the total return with dividends reinvested (2001 to 2022)



# ...and hence they are well set to gather increased allocations, particularly if investor participation in other mainstream stocks diminishes

Source: Bloomberg, data as at 30.12.2022.

In certain market conditions companies may reduce or even suspend paying dividends until conditions improve. This will impact the level of income distributed by the trust. The distribution amount that is paid each year can go up and down and is not guaranteed. Past performance is not a reliable indicator of future returns.

# Specifically, when the cost of capital rises, the prospects for capital-intensive businesses tends to be enhanced...



- UK-quoted stocks contrast with other international stock exchanges, in that they are typically are well-established, capital-intensive businesses where a large part of their return is delivered by a stream of good and growing dividend payments
- Alongside, the UK's investment universe is also characterised by a large number of quoted small and microcaps, that use institutional capital to build new businesses that plan to generate cash surpluses in time, and when they mature they often pay out a stream of good and growing dividends as well
- During globalisation, institutions typically have reduced weightings in equity income stocks (such as the UK stock market), to increase participation in capital appreciation strategies such as highly-geared private equity, or ambitious cash-negative unicorns where returns have been better

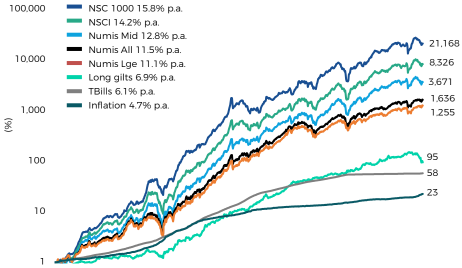


...with fewer capital-intensive assets built, both due to cost inflation and fewer projects meeting the higher cost of capital

## Certain niche stocks can generate absolute returns as well **Premier Miton** because they don't rely on improving margins or discount rates... INVESTORS

- The largest 80% of UK-quoted companies (known as the Numis Largecap Index) underperforms the Numis All Share Index on a near-permanent basis.
- When the cost of capital rises, or when demand is being actively supressed so if falls below supply largecaps have a lesser margin of safety. Being large they find it harder to dodge the recessionary bullets.
- Hence if economic conditions were to become more challenging, the returns on largecaps might struggle to keep pace with inflation.
- Furthermore, larger quoted companies also carry the risk that they typically operate in a narrow range of sectors, that are largely replicated on other developed market exchanges.
- Overall, large weightings in quoted largecaps have structural underperformance risks, elevated stock specific risks and narrow sector specific correlation risks that can become particularly apparent were financial conditions are more testing.

#### Total return of the Numis family of UK stock market indices, 1955-2021



1955 1960 1965 1970 1975 1980 1985 1990 1995 20'00 2005 2010 2015 2020

## ...and as their popularity increases, capital allocations effectively reinforce 'the smallcap effect'

Source: Numis; Evans and Marsh, Numis Indices 2021. Annual Review; Dimson-Marsh-Staunton DMS Database, 2023.

Past performance is not a reliable indicator of future returns.

# The Miton UK MicroCap Trust actively focuses on quoted microcaps with these characteristics...



- As quoted microcaps are by their nature small, the Trust's portfolio comprises around 140 positions
- Specifically, the companies selected for the trust are those that in our view are well funded and are set to generate good cash surpluses imminently
- Importantly, the Miton UK Microcap Trust differs from most other Smallcap Investment Trusts, in that it focuses on UK quoted microcaps that are not researched by most other professional investors, and when the succeed they often have the potential to deliver much higher returns
- Generally, we seek to invest in stocks that won't need additional funding in future, which means that even when they progress less rapidly than hoped, the longer-term upside still remains in place undiluted by additional capital issuance

Top 20 holdings	Weight
Yu Group	8.5%
CyanConnode Holdings	3.4%
MTI Wireless Edge	2.6%
Accrol Group	2.6%
Frontier IP Group	2.2%
Journeo	2.1%
Trufin	2.1%
Braemar	1.9%
Serabi Gold	1.9%
Shield Therapeutics	1.8%
Ingenta	1.8%
Supreme	1.7%
CT Automotive Group	1.7%
Zinc Media Group	1.6%
Ondo Insurtech	1.6%
STM Group	1.6%
Ultimate Products	1.5%
Concurrent Technologies	1.5%
Van Elle	1.3%
Enteq Technologies	1.3%

## ...whilst individual stock specific risk is moderated by actively selecting holdings with prospects that are not closely correlated

# Specifically, the strategy consciously differs from others in its option-like upsides on some AIM-listed income stocks...



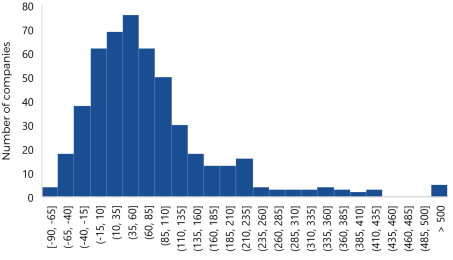
One of the features of our strategy is that we consciously seek to include stocks that sometimes have the potential to deliver exceptionally strong returns

- A stock that starts small for example, can sometimes deliver strong returns for many years sequentially, and yet still continue to have scope to grow rapidly in future
- One of the features of businesses operating in markets with inelastic demand and supply characteristics, is that smallcap operators' profitability can sometimes increase dramatically
- Sometimes small caps offer warrants along with the new equity to scale up the demand for capital, offering greater upside potential
- As few institutional investors invest in stocks below a certain arbitrary market capitalisation, so when these companies succeed, their valuation can be boosted disproportionately
- Some microcaps operate in a relatively narrow industry sector, which means when that specific industry sector succeeds, sometimes their share price has option like upside potential

Generally, including stocks with these characteristics in our strategy not only offers the potential to not only deliver a premium return, but most particularly to generate a premium return even at time when there isn't a progressive reduction in discount rates

#### Bloomberg 500 Index- underlying company returns 2 years post COVID

23 February 2020 to 23 February 2024



Total return (%) parameters

### ...because even a few successes can greatly enhance the returns of the trust over time – and don't rely on declining discount rates

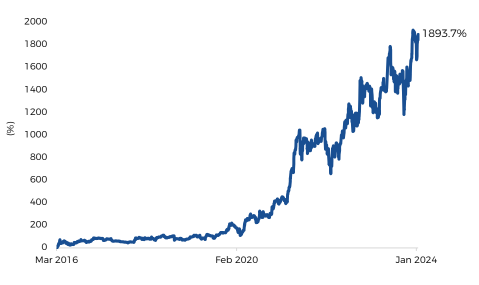
# The share prices of a small cap that builds a strong record of good and growing dividend income...



### Cerillion

- Cerillion first listed in March 2016, with a market capitalisation of £34m and our clients were foundation shareholders
- Whilst the Cerillion share price didn't appreciate significantly for some years after issue, it gradually built an increasingly significant market share in providing billing software for mobile network businesses
- Over time, as the growth of its business accelerated, and as its market capitalisation increased, it rose to be large enough to be researched by a wider range of institutional shareholders
- Given its growth characteristics, and the potential to map out the future profitability and cash generative potential, along with a decline in the discount rate, its valuation rose dramatically
- This appreciation made it easy to take very substantial profits for our clients, and reallocate capital in other overlooked small and microcaps standing on very overlooked valuations
- Some will highlight that in this case, our clients may have sold too early, but we would argue that stock standing on demanding valuations carry disproportionate downside were their profitability to peak out for some reason

#### Share price 18 March 2016 to 31 January 2024



### ...benefits when, it come to the attention of a wider pool of institutional investors, as they sometimes drive up its valuation dramatically

Source: FE Analytics, on a UK Sterling basis, bid to bid, from 18.03.2016 to 31.01.2024. (Cerillion first listed in March 2016). Reference to any particular stock does not constitute a recommendation to buy or sell the stock. Past performance is not a reliable indicator of future returns.

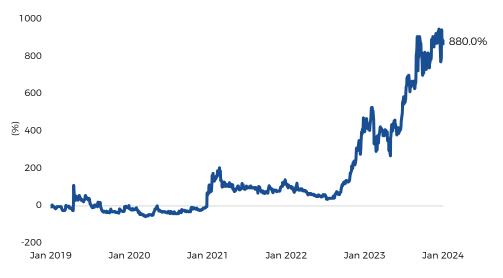
# Furthermore, quoted small caps, by definition, start small, so when they succeed...



#### Yu Group

- Few professional investors, including professional smallcap investors research stocks below an arbitrary market capitalisation such as £150m, and as such overlook the upside potential of more than half of the UK quoted companies
- A good example is Yu Group, that during 2020 was standing at a market capitalisation of less than £20m despite having sales of £101m, cash balances of £11.7m, and rapid growth potential
- Subsequently, Yu Group has reported accelerating sales and profit growth, such that the Liberum analyst forecasts that the company will have a net cash balance of over £100m by the end of 2025
- As investors have recognised the scale of this potential, the market capitalisation of Yu Group has risen by ten-fold
- In short, when quoted small caps succeed, sometimes they can deliver quite exceptional returns over a few years

### Share price 31 January 2019 to 31 January 2024<sup>1</sup>



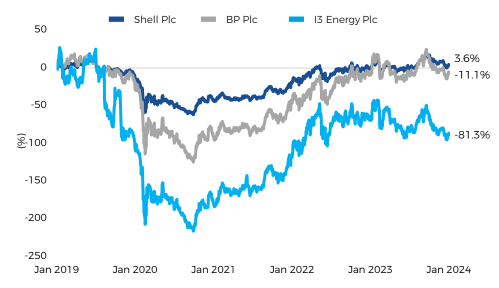
## ...they sometimes have scope to keep succeeding year after year, and deliver quite exceptional returns over time

Source: Liberum Capital Limited (LCL), as at 22.09.2023. <sup>1</sup>Source: FE Analytics, on a UK Sterling basis, bid to bid, from 31.01.2019 to 31.01.2024. Reference to any particular stock does not constitute a recommendation to buy or sell the stock. Past performance is not a reliable indicator of future returns.

# One of the features of businesses operating in markets with inelastic demand and supply characteristics...



### Share price 30 November 2018 to 31 January 2024<sup>1</sup>



# ...is that when demand increases, sometimes their profitability can increase dramatically, potentially all the more so for immature operators

- Many fund managers choose to avoid considering some industry sectors such as complex financials or various mining or energy stocks, on the basis that they don't have any particular insight as to the imminent commodity prices
   To some degree, we believe this overlooks the advantage of
  - Io some degree, we believe this overlooks the advantage of having these stocks in a portfolio as their fluctuations are typically relatively uncorrelated with the fluctuations of most mainstream portfolio holdings
  - Better still, because of the supply/demand characteristics of many of these industries, when they succeed, their profitability and potential cash generation often increases dramatically
  - If anything, because some small cap operators are immature, the scope for profitability increases are even greater than those of the mainstream stocks

#### Share price 31 January 2019 to 31 January 2024 As there are relatively few institutional investors researching stocks 250 below an arbitrary market capitalisation limit, sometimes companies

- With microcap share prices being weak however, the Cyanconnode (%) share price had drifted down over recent months, so they raised capital 50 at 10p, versus a share price that had been around 25p a few months ago
- To boost the demand for the new capital, Cyanconnode issued free \_ warrants with the equity, on the basis of one free warrant with an exercise price of 15p over a term extending over the coming 18 months

raising capital in unpopular industry sectors choose to issue free

In the case of Cyanconnode for example, although they are currently tendering for \$1,100m of potential contracts, they believed if they

raised additional capital to pre-order certain components it would offer

warrants as well as equity to boost the capital available

a guick turnaround for early adopters

The net effect, is that should the Cyanconnode share price rise to say 30p over the next 18 months, our clients will not only benefit from a tripling in the value of the new capital, but also the upside on the new warrants, so the potential total return might be up four and half fold on the new shares issued

### ... are sweetened, such as through issuing warrants for example, that greatly boosts the upside potential



### 200 150 100 66.2% -50 -100 Jan 2019 Jan 2020 Jan 2021 Jan 2022 Jan 2023 Jan 2024

## At times when raising capital is particularly difficult, sometimes the terms of the new equity...

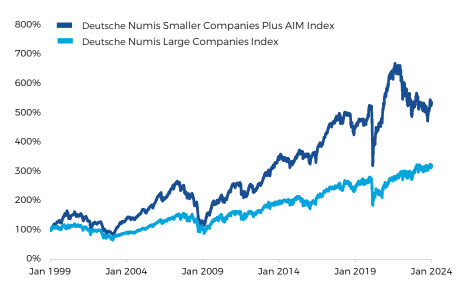
### Cyanconnode

# In conclusion, micro caps stocks don't just have the horsepower to outperform the majors...



- One of the characteristics of all these examples of stocks that carry disproportionate upside, is that their returns are not reliant on a specific asset market trend, such as the reduction of the discount rate
- Indeed, we would emphasise that in our view, the upside potential for most of these kinds of stocks are more closely related to stock specific factors, or unexpected geopolitical events such as the Russian invasion of Ukraine
- Even so, we do acknowledge that the quantum of these upsides are very much less evident at times when there are persistent capital outflows out of UK quoted smallcaps, as has been a major feature of recent years
- In our view, we regard these potential upsides to have merely been postposed rather than lost, with the potential for a larger number than normal to appreciate dramatically when the persistent outflow of UK smallcaps come to an end
- Longer term, we consider it to be a major advantage for investors with weightings in the mainstream stocks to have a strategy like this alongside, because of its potential to deliver not only premium returns but to do so out of correlation with the fluctuations of the mainstream indices

#### Total return 29 January 1999 to 31 January 2024



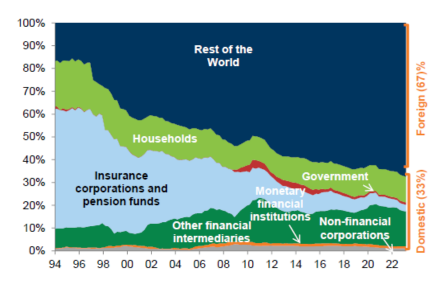
# ...but importantly, the timing of their success isn't necessarily closely correlated with the fluctuations of mainstream stocks

# Perversely, although the UK stock market is substantially overrepresented in stocks with these characteristics...



- Prior to the period of globalisation, generally local institutions held the majority of the UK stock market
- With the ongoing underperformance of the UK stock market, progressively over time investors have reduced their UK weighting and reallocated the capital into other stock markets overseas
- When a trend like this becomes persistent over decades, then the capital outflows progressively depress the valuation of less-favoured exchange
- When there is a significant change in economic trends, such as currently as international country relationships fragment, then the adverse trend can come to an end
- Specifically, we would argue that most of the stocks quoted on the UK are better positioned for this change in economic trend, than many international stocks
- Therefore, we believe the UK stock market doesn't just have scope for a catch-up in performance as its valuations revert to international norms, but also could continue to outperform thereafter as investors grow to appreciate the extra upside potential within many UK quoted companies

### ...67% of UK equity is owned outside the UK – it was 17% in 1994 UK equity market ownership



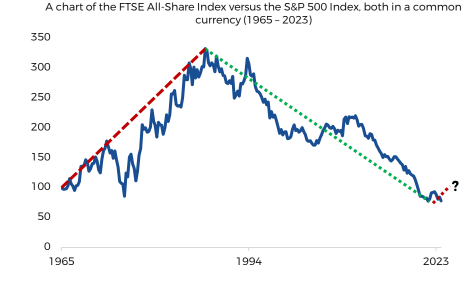
### ...it also has disproportionate upside potential, because these kinds of holdings have been so out-of-fashion during globalisation

## Reassuringly, this is a pattern seen previously, and the last time the UK stock market massively outperformed US assets...



- Indeed, after decades of UK equity market underperformance, most local investors have scar tissue regarding the prospects for their remaining weightings
- Interestingly, UK equities look very different from the perspective of international investors
- They offer welcome diversification from markets that deliver return principally via capital gain
- They offer access to numerous equity income stocks, that have higher margins of safety were economic conditions to remain testing
- Their valuations are standing below equivalent stocks quoted on other exchanges, so they may have greater upside potential
- Importantly, as most global investors are so heavily underweight, the UK stock market, it is starting from what appears to be a very overlooked valuation, and hence has scope to surprise in terms of both scale and duration

### We anticipate the outperformance of the UK stock market will surprise in both scale and duration



### ...such that most local investors had very much larger weightings in UK stocks

## Furthermore, as the UK's heavy representation in capitalintensive industries meant it outpaced global comparatives...



- Economic conditions were very testing in the UK between the 1960's and the late 1980's, and the period was marked by relatively strong returns from the numerous equity income stocks within the FTSE All Share Index
- Even so, despite the weakness of the Sterling exchange rate that favoured stocks with large international operations such as those in the FTSE 100 Index, UK small caps outperformed considerably
- Meanwhile, many stocks with large debts failed
- Whilst a low-cost acquisitions from the receiver might generate a good uplift in value for an individual large cap, the same uplift is so much more lucrative in the case of a quoted smallcap, and completely transformational for some quoted microcaps
- The bottom line is that, counterintuitively, the returns on quoted small and microcaps can be surprisingly strong during unsettled economic conditions

### Performance of Numis 1000 v Numis Smaller Companies Index<sup>1</sup> vs FTSE All-Share Index 1955-1988



### ...it meant that UK-quoted micro caps were one of the best performing parts, of one of the best performing stock markets in the world

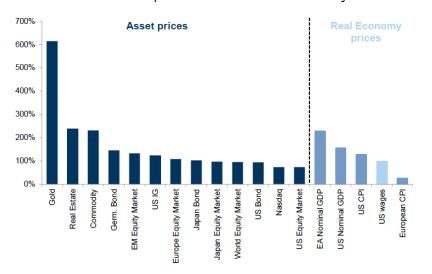
Source: Numis Securities, Elroy Dimson and Paul Marsh of London Business School. <sup>1</sup>Formerly RBS Hoare Govett Smaller Companies Index. **Past performance is not a reliable indicator of future returns.** 

# During the 1970's, assets operating in capital intensive markets such as mining, energy and complex financials...



- In the decade between 1973 and 1983, all of these factors came together with US assets in particular generating very poor return generally
- Conversely, capital-intensive industries such as Real Estate and stocks in the Commodity sector such as Energy and Mining were typically amongst the best performers
- Interestingly, as government sought to offset the adverse economic climate with specific projects, the global money supply increased, and investors became less confident in cash as a store of value
- Hence other physical assets, such as gold bullion became increasingly popular, specifically as its absolute amount didn't inflate with inflation
- In fact, over the ten years to 1983, the best performing sector by a wide margin was the gold mining sector

#### Asset price inflation and 'real economy' inflation during the 1973-1983 decade Total return performance in local currency



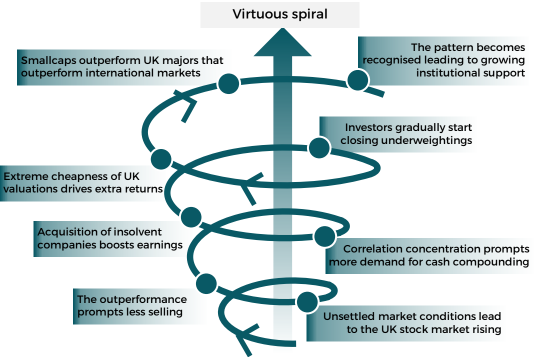
# .....both diversified cyclical risk, and generated return at a time there was a wholesale scramble out of speculative US stocks

Source: Datastream, STOXX, Haver Analytics, FRED, Goldman Sachs Global Investment Research. Past performance is not a reliable indicator of future returns.

# In short, we believe the UK stock market is entering something of a virtuous spiral...



- After some decades of a vicious spiral within UK equities, few investors recognise that stocks generating surplus cash are about to have disproportionate advantages, let alone that the UK stock market might become a virtuous spiral
- If anything, a step up in international capital allocations to the UK might be self-feeding, as a breakout of the FTSE 100 on the upside might prompt local OEIC redemptions to cease
- That in itself could lead to UK investors reconsidering the fundament advantages of UK investment universe
- Specifically, companies generating surplus cash not only carry lesser risk of insolvency, and better survive but some might positively thrive in a challenge economic environment
- In our view, the greatest upside potential lies with UK small and microcap stocks, as they appear to be standing at the most overlooked valuations, and yet have the greatest potential to thrive in challenging economic environments

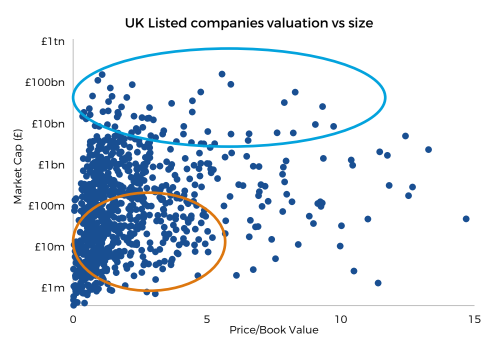


...with, in our view, some of the greatest upside potential within UK quoted income stocks

## It is hard to overstate the magnitude of this change after three decades of near-permanent institutional sellers...



- During globalisation, most institutional smallcap portfolios have migrated to the top end of the range, often being dominated by relatively large smallcaps, or midcaps
- Meanwhile, with the major UK OEIC redemptions, the FTSE AIM All Share Index has underperformed the FTSE 100 Index by over 50% over the last two years
- Whilst a difficult economic environment may be favourable for equity income stocks, the greatest upside may lie not only within quote smallcaps, but actually quoted microcaps
- If even small sums of capital are reallocated from UK largecaps to UK smallcaps, or most particularly UK microcaps, these sums will have a magnified effect because of the diminutive scale of the smallcap market
- We expect this pattern to greatly reduce the cost of capital for quoted small and microcaps, which would progressively enhance the upside on any equity they might issue and generate renewed productivity improvement



...where the renewed flows into smallcaps will amplify the smallcap effect, and progressively reduce their cost of capital



## In this context, we are particularly enthusiastic about the potential for the Miton UK MicroCap Trust...

### A vehicle that has the potential to deliver attractive absolute returns, even during inflationary periods

If UK microcaps do become a top performing sector, then a closed-end capital structure in our opinion is likely to become the investment vehicle of choice

#### Ongoing stock market volumes

Miton UK MicroCap Trust plc's capital structure regularly clears the register of ongoing institutional sellers, which minimises the risk of a Mexican stand-off in the daily turnover of the trust's shares – (ie buyers not buying until institutional sellers have cleared)

#### A share price that typically trades closer to the underlying NAV than others

The trusts Annual Redemption Mechanism encourages short-term buyers to become investors if its share price drifts too far from its underlying NAV

#### Competitive costs<sup>1</sup>

The trust doesn't have a formal benchmark so there aren't any performance fees. The current ongoing charge figure (OCF) is 1.72% which would be greatly reduced if the trust becomes larger as the management costs are limited to 0.9% for the first £100m of market capitalisation, and 0.8% on anything beyond



# ...as if UK-quoted microcaps thrive in the coming decades, then as an investment trust, it has the potential to be the vehicle of choice

Source: Premier Miton. The management fee was reduced to 0.90% (from 1.00%) with effect from 01.09.2020. Trust OCF calculated as at 30.04.2023. The ongoing charges figure (OCF) is not the same as the ongoing costs figure set out in the Company's key information document. The key differences are that gearing costs and portfolio transaction costs are not included in the OCF. In addition, costs are calculated on slightly different bases. The OCF figure set out above mirrors that in the Report and Accounts and is based on costs incurred in the year which are likely to recur in the foreseeable future. The ongoing costs figures in the key information document provide investors with the impact costs have had on returns averaged over the five year recommended holding period.

## Performance



Cumulative performance %		1 year		3 years	Since launch <sup>1</sup>		
Miton UK MicroCap Trust NAV		-20.2		-36.3		14.6	
Miton UK MicroCap Trust share price		-24.6		-40.5		-4.2	
Deutsche Numis 1000 Index	-0.8			3.2		46.1	
IT UK Smaller Companies sector		-2.7		3.1		79.7	
Discrete annual performance %	2019	2020	2021	2022	2023	2024 ytd <sup>2</sup>	
Miton UK MicroCap Trust NAV	-8.2	50.0	20.0	-29.1	-20.2	1.2	
Miton UK MicroCap Trust share price	-0.9	33.3	28.6	-28.7	-24.9	0.8	
Deutsche Numis 1000 Index	15.9	3.6	20.5	-15.2	6.6	-1.5	
IT UK Smaller Companies sector	23.9	1.4	25.3	-20.0	3.7	-1.1	

Source of performance data: Morningstar, as at 31.01.2024, net income reinvested, bid to bid basis. ©2024 Morningstar. All Rights Reserved. The information contained herein; is proprietary to Morningstar and/or its content providers; may not be copied or redistributed; and is not warranted to be accurate, complete or timely. Neither Morningstar nor its content providers are responsible for any damages or losses arising from any use of this information. <sup>1</sup>Trust launched 30.04.2015. <sup>2</sup>Data as at 31.01.2024. Past performance is not a reliable indicator of future returns.

## Conclusions



- Whilst global assets have delivered strong returns over recent decades, they also have a history of delivering much poorer returns at other times
- Whilst bonds do offer better yields than previously, if inflation is persistent, then their returns tend to become more correlated, and their fixed income nature is unhelpful
- If the cost of capital remains elevated, then capital-intensive equity income stocks have considerable advantages, and scope to greatly outperform most other strategies
- When international asset returns are disappointing, then the smallcap effect becomes more important, especially the near-unique upside of UK small/microcaps
- In addition, when diversification is scarce, returns of the UK small/microcaps have the advantage of not necessarily being held back by correlation with mainstream assets
- Hence whilst the trust's strategy has delivered strong returns since issue, we believe that if market trends are changing as currently, then its prospects will be even stronger

## **Important information**



### For Investment Professionals only. No other persons should rely on any information contained within.

Whilst every effort has been made to ensure the accuracy of the information provided, we regret that we cannot accept responsibility for any omissions or errors.

The views and opinions expressed here are those of the author at the time of writing and can change; they may not represent the views of Premier Miton and should not be taken as statements of fact, nor should they be relied upon for making investment decisions.

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A free, English language copy of the trust's full Prospectus, the Key Information Document and Pre-investment Disclosure Document are available on the Premier Miton website, or copies can be requested by calling 0333 456 4560 or emailing contactus@premiermiton.com.

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