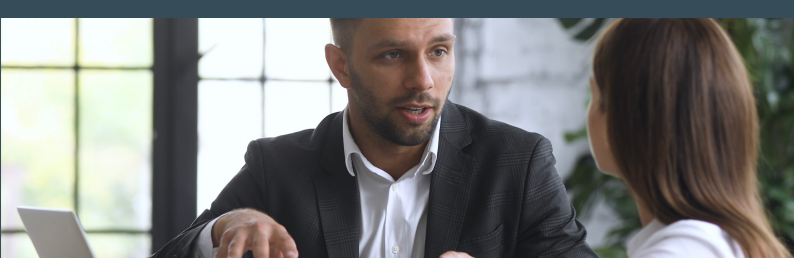








When deciding how to invest your money, it's very important that your financial planner has a robust investment process that is documented and adhered to.



This is why we have documented our centralised investment proposition to make sure our customers:

- Have peace of mind
- Understand how we use our expertise and the expertise of other investment professionals
- Are aware that their risk tolerance is always used as the starting point for our investment recommendations
- Know that we review their investments on a regular basis

We have designed our investment philosophy and strategies, which the Financial Conduct Authority (FCA) refers to as a 'Centralised Investment Proposition' (CIP), to ensure that we manage your money appropriately, efficiently, and in line with agreed expectations and within agreed parameters.

We use respected industry methods and practices to make sure you do not take too much, or too little, risk and that our recommendations are suitable for your personal circumstances.

To ensure that our investment proposition is kept up to date we regularly monitor our processes, practices, and our investment strategies, making improvements if possible, and adjustments when necessary. This is done during our quarterly investment committee meetings combining our team's investment expertise with the experience of our financial planners and, if relevant, our clients' feedback.



We take guidance from our regulator and industry experts.

We use guidance from the FCA and use the services of investment professionals who understand this guidance in detail. In conjunction with their research, we use risk rated portfolios to put achieving positive client outcomes at the heart of our investment process.

Our philosophy is documented, and we follow it.

Successful plans are built on strong foundations. That is why we have documented our investment process to ensure it is robust, scalable, and repeatable.

We have a robust process to put our philosophy into practice.

Our collective experience in financial planning, our investment knowledge, and our experience, puts us in a very strong position to construct investment strategies built on extensive and reliable research.

We create documents to help you understand why and what we do.

Our documentation is designed to make it easy for you to understand our investment process and the range of strategies. We also get opinions from industry experts to sense check these processes.

We review and adjust.

Plans need constant adjustment to remain valid, so we have a process in place to make sure we do that.

Our Investment Philosophy – step by step





1. Knowledge & Experience We use our knowledge and experience in conjunction with investment experts to construct suitable investment strategies. We have thoroughly researched the options and use investment experts to help us to provide strategies that meet a range of client needs, circumstances, and objectives, within their tolerance for risk and capacity for loss.

2. Due Diligence



We undertake a robust due diligence procedure before we decide which investment partners to use. We go into considerable detail in to how an investment manager operates, how they manage volatility, what their costs are, and which asset classes are used in their portfolios, to name a few.

3. Managing Risk



We manage risk. The most obvious risk is volatility, and we make sure you take neither too little nor too much risk when we invest your money. However, other risks are also considered and because risk management is a major part of ensuring good outcomes for our clients, our investment strategies are suitable for every level of risk.

4. Other Concerns



Other risks considered include the risk of having too much of your investment in one geographic area or asset class, the financial strength of the funds and fund managers, the platform on which your portfolio is managed, and external risks like the effect of taxes, charges and inflation eating away at your investment returns.

5. Investment Style

We believe there is a role for an active and passive approach to investing within a well-diversified portfolio. We are not evangelical towards one or the other because we appreciate that there are arguments for both approaches and both strategies may be used in our portfolios, depending on your circumstances, needs and objectives.

Our Philosophy (Ψ)

Our job as financial planners is not to guarantee future investment returns, or to try and second-guess which investments will perform best – after all, we don't have a crystal ball and can't do that.

Our job is to use our knowledge, skill, and experience to maximise the chances of you achieving your financial aims and objectives using a range of investment strategies.

The guiding principles at the heart of our investment philosophy are:

We will invest your money appropriately, not speculate on the latest trends.

- We will find out what is important to you and construct a financial plan for you.
- We will recommend the use of other investment specialists when appropriate.
- We will aim to minimise your investment costs and the effect of taxation to maximise your investment returns.

Our job is to use our knowledge, skill, and experience to maximise the chances of you achieving your financial objectives.



Our Process



We use a robust, repeatable, scalable, and proven investment process that makes use of expertise from across the investment management profession. Simple as our process may appear, you can be sure that when we arrive at a recommended investment strategy for you, a great deal of expertise and research has been used. We have used the historic data available about each asset class over the last 25+ years. In addition, we have the real-life performance history of how each of our portfolios has performed compared to their relevant benchmarks. We are proud to state that our investment process has proven to be consistently reliable year in and year out, achieving the expected market returns.

Our Investment Strategy



The investment portfolios at the centre of our Centralised Investment Proposition (CIP) are our 'Core Passive' portfolios. The portfolios are predominantly invested in index-tracking funds, also known as 'passive' funds, to minimise investment costs and maximise the spread of risk. These portfolios have been designed to provide for the five main risk tolerances:

- Cautious
- Cautious to Balanced
- Balanced
- Balanced to Adventurous
- Adventurous

Asset Allocation

Arriving at appropriate asset allocations for each of our portfolios is key to the process. We identified 13 asset classes that represent a well-diversified range of investments, including shares from around the world and the UK, corporate and sovereign debt, and gold. The mathematics that helps us decide the weightings to each of these areas is called 'mean-variance optimisation'. In order to make this type of model work, for each asset class you need:

- its expected annual return;
- its volatility (a measure of how much it fluctuates, i.e. a measure of risk); and
- its correlation with every other asset class, i.e. how much asset classes tend to go up and down at the same time.

To these inputs we added some carefully constructed parameters suitable for UK investors.

Most investors understand that riskier asset classes usually provide the highest returns over the long-term.



Building a Portfolio



Most investors understand that riskier asset classes usually provide the highest returns over the long term. However, the factor that often gets ignored when building portfolios is the correlation between asset classes. To reduce the overall volatility or risk of a portfolio you need asset classes that do not all move up and down at the same time, i.e. they are not highly positively correlated.

The ideal scenario is to have 'negative correlation' between some of the asset classes. This means that when one asset class is going up in value another asset class is likely to be going down in value. This would have the greatest impact on smoothing out returns, although in practice this is quite rare.

It is a little counter-intuitive, but if all asset classes are going up at the same time, that is not a well-diversified portfolio. The likelihood is that when investment markets struggle, these same asset classes will all fall together as well.

We only use asset classes that are expected to give a positive return over the medium to long term and if they do well at different times, the portfolio will be better diversified and will deliver smoother returns. This means the overall risk profile of the portfolio will be lower because portfolio management is as much about protecting your investments as it is about making money.

The purpose of mean-variance optimisation is to arrive at the strategic asset allocation that has the highest expected return for a portfolio at a given level of risk. It is a complicated mathematical process that needs a computer to crunch all the numbers.

We then add a further layer to our model, using what is called 'resampling'. This process takes account of the fact that, although we try to provide sound inputs to our model, we know that reality rarely matches any model exactly. Therefore, we run the model across hundreds of slightly different future scenarios to arrive at average asset allocations that should prove resilient in a wide range of future investment scenarios.

What is a Suitable Level of Investment Risk?



Our asset allocation model aims to provide the highest expected return for a portfolio at a given level of risk.

Risk control is all-important when markets perform poorly because when things are going well, investors generally forget risk. By using past performance data for each asset class, our asset allocation model demonstrates the returns that might be achieved in the future when market performance is at the low end of expectations.

We categorise our portfolios by the number of years it might take to expect that at least 95% of the time a portfolio will, at worst, break even before charges.

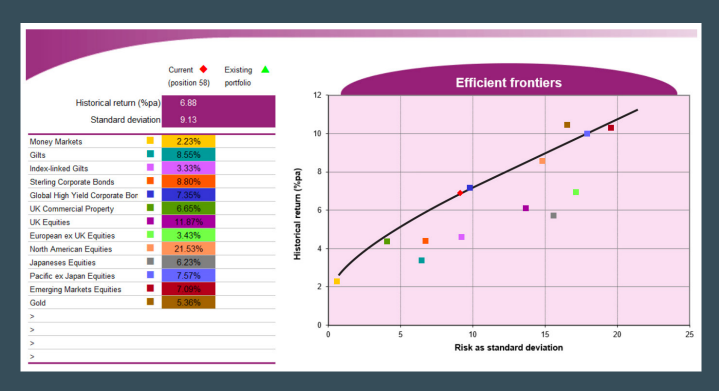
For a 'Balanced' portfolio, we believe that positive returns in at least 95% of cases should be expected within 5 years at worst. For a 'Cautious' portfolio we believe this should be 2 years, and for an 'Adventurous' portfolio 7-8 years.

The diagram below is an example of our asset allocation model, using historical data. The highlighted row shows the returns for a 'Balanced' portfolio in the worst 5% of market conditions.

Return percentiles													
Year	1	2	3	4	5	6	7	8	9	10	15	20	25
Expected Value	6.88%	6.69%	6.62%	6.59%	6.57%	6.56%	6.55%	6.54%	6.53%	6.53%	6.52%	6.51%	6.51%
1 in 20	-7.44%	-3.56%	-1.79%	-0.72%	0.02%	0.57%	0.99%	1.34%	1.63%	1.87%	2.71%	3.20%	3.55%
1 in 50	-10.61%	-5.91%	-3.75%	-2.43%	-1.53%	-0.85%	-0.33%	0.10%	0.45%	0.76%	1.79%	2.40%	2.83%
1 in 100	-12.66%	-7.44%	-5.03%	-3.56%	-2.55%	-1.79%	-1.20%	-0.72%	-0.32%	0.02%	1.18%	1.87%	2.35%
0.1 th percentile	-18.17%	-11.61%	-8.53%	-6.65%	-5.34%	-4.37%	-3.60%	-2.98%	-2.46%	-2.02%	-0.51%	0.40%	1.03%

No model provides all the answers and none of us can see into the future. However, we believe this approach provides a rigorous basis for asset allocation, which is the key driver of risk-controlled investment performance.

The diagram below is an example of a 'Balanced' portfolio that demonstrates the part of our asset allocation model and shows the 'efficient frontier'. This line represents the highest expected return for a particular level of risk that the portfolio has.



Fund Choices

After deciding on a suitable strategic asset allocation for each risk adjusted portfolio, the next stage is to choose funds in each of these asset classes. For most asset classes it is very difficult for active fund managers (those that endeavour to choose a portfolio of securities that will outperform the market) to consistently outperform other fund managers. Market indices represent an average investment performance for each asset class, with some managers outperforming while others underperform; it is a zero-sum game. In addition, active managers charge higher fees than managers of passive funds that simply track the relevant market indices. Charges are certain and can be controlled; outperformance is uncertain and cannot be controlled.

Therefore, for most asset classes, we believe that passive funds (index-trackers) provide an effective, highly diversified, risk-controlled and low-cost means to capture investment returns. Annual fund costs can be as low as 0.06% per annum.

We believe that passive funds (index-trackers) provide an effective, highly diversified, risk-controlled and low-cost means to capture investment returns.

Summary Objectives

- To provide a low-cost strategy built on a robust, repeatable risk framework.
- Risk and return are inextricably linked and asset class diversification is essential.
- A focus on risk first (volatility and drawdown) in a belief that performance will follow.
- Always apply a common sense overlay to quantitative and qualitative analysis.
- Sequential alignment of risk grades through rising and falling markets.
- Deliberately place an upper limit on the acceptable range of volatility.
- Deliver returns in line with expectations.
- Simplicity something our customers can understand.

The portfolios are managed by Dartington on an 'advisory' basis and brought into line with the most recent asset allocation and fund selection at a client's annual review.



Other Investment Options

1. The 'Screened' Portfolios

'Sustainable' or 'Responsible' investing, also known as 'Ethical' investing, is nowadays usually known as 'Environmental, Social and Governance' ("ESG") investing.

The UN Principles for Responsible Investment (UNPRI), launched in 2006, are founded on six responsible investment principles that signatories are required to adhere to. Additionally, the UN Sustainable Development Goals (UN SDGs) were launched in 2015 and set out a framework of 17 goals, with 169 sub targets that collectively aim to help us build a more sustainable future for all by 2030.

The range of investment strategies in the ESG area has grown quickly. Retail investment has flourished, with public awareness rising substantially in recent years, and global ESG assets having grown to an estimated \$2.74 trillion as of December 2021 according to Morningstar.

There are basically two approaches to ESG investing:

- Positive screening. Placing emphasis on positive reasons to invest, including supporting companies that are leading their peer groups.
- **Negative screening.** Adopting a screening process that actively avoids certain negative sectors and sub-sectors e.g., tobacco, arms, or fossil fuels.



Investment methodology

Building suitable portfolios for our clients is a complex process. There are thousands of investments available and numerous opinions on how people should invest. This is only complicated further when taking ESG criteria into account as well. We believe that the same core approach should be applied to ESG portfolios as to conventional portfolios. We choose the asset classes, formulate an asset allocation appropriate to a portfolio's risk rating and then fill each asset class with carefully chosen funds. The only difference from conventional portfolios is that those funds must be ethically screened.

The FCA has introduced labels that cover some of the approaches, in particular where investments are chosen because they meet sustainability criteria or where the fund manager aims to encourage improved sustainability through stewardship influence. Choosing a sustainable portfolio based on positive screening of the investments is considered to be a stronger form of ethical investing than negative screening, which seeks to remove the "worst" investments. However, an advantage of negative screening is that it can be easily applied to stock market indices, enabling the use of passive ethical funds that have lower charges.

2. 'Bespoke' Portfolios

In certain circumstances or for personal reasons clients may not want to use our core investment strategy. In those circumstances we are happy to construct 'bespoke' portfolios around your existing investments, needs and objectives, and in line with your risk tolerance and broader financial arrangements.

When constructing 'bespoke' portfolios, we tailor an investment strategy to match the level of risk you are willing to take and within the agreed investment guidelines and parameters. Most, if not all, of the funds selected will have been identified from the research and rigorous selection process of the investment committee who manage our Core Passive and Sustainable portfolios, as detailed above.

Risk Profiling – a key element of the Financial Planning Process

Before we can identify the most appropriate investment strategy for you, we need to understand your tolerance for risk and capacity to cope with losses, specifically how you would be able to cope if the value of your investments were to fall and to identify the level of risk you feel comfortable taking. The risk questionnaire we use was designed by 'Defagto' and is widely accepted as a leading and reliable method of assessing risk tolerance.

Putting your Risk Tolerance into context

We are all different. Therefore, measuring your risk tolerance needs to be done in a way which is independent, robust and above all makes it clear to you what the implications of taking investment risk means. That is why our process produces a risk score that acts as the basis for our recommendations, then discussing the results with you allows us to agree the level of risk you are willing to take.

The risk questionnaire we use was designed by 'Defaqto' and is widely accepted as a leading and reliable method of assessing risk tolerance.



Applying your Risk Tolerance and Capacity to Cope with losses.

By following the steps below, you can be confident that your risk tolerance and ability to deal with falls in the value of your investments form the basis of our advice and which investment strategy is recommended to help you achieve your investment needs, aims and objectives.

Complete our Risk Questionnaire



Developed by experts from 'Defaqto' and designed to capture your reaction to various risk scenarios with reference to your financial goals.

We sense check the results



We discuss your responses with you to ensure they reflect your opinion and to help accurately identify the appropriate level of investment risk.

We agree the appropriate level of risk



We discuss and agree which risk profile is most appropriate to meet your objectives before settling on the risk level selected.

We recommend the most appropriate investment strategy



By understanding you and agreeing the most appropriate risk level we can then build an appropriate investment strategy to achieve your financial objectives.

Regular Reviews ([



We provide you with ongoing reviews and updates on the performance of your portfolio. This happens at least annually but ad hoc reviews may be necessary from time to time depending on market conditions and changes in your personal circumstances. This means that if your objectives and/or your priorities have changed, we can assess whether your financial plans need to change and with that whether we need to change your investment strategy.

We provide three levels of ongoing service, Standard, Advanced and Complex, to make sure we regularly review your circumstances, discuss your needs and objectives, and keep you up to date on the performance of your plans and investment portfolio. These are broadly aligned to the amount you have invested through us.



Details of our ongoing services and service levels can be found in our Investment Client Engagement and Ongoing Service Agreement.





Dartington Wealth Management Ltd is authorised and regulated by the Financial Conduct Authority firm reference number 717593.



4 Clifton Court, Cambridge CB1 7BN

The Nexus Building, Broadway, Letchworth Garden City, SG6 3TA.

T: 01223 211 122.

 $\hbox{\bf E: enquiries} @ darting to nwe alth. co.uk.$

W: dartingtonwealth.co.uk

The value of investments can fall as well as rise, past performance is not a guarantee or reliable indicator of future performance, and you may not get back in full the amount you invest.

Designed by TAG tagbrand.co.uk