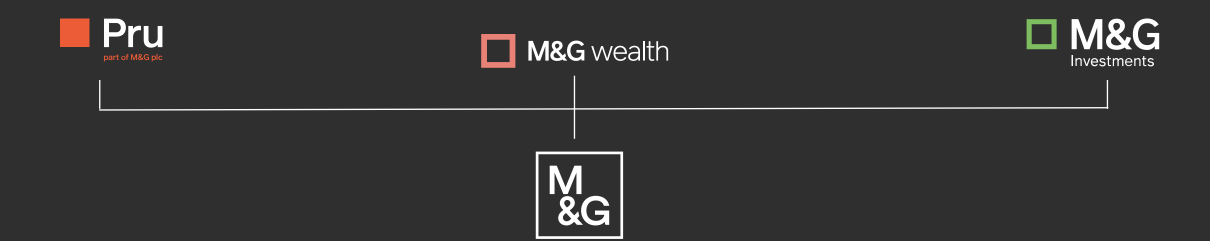


Is it Friend, Foe or FAD – Cashflow modelling is for life not just retirement!

with voyant



### WHO WE ARE



#### **Listening to You**

**Technical Expertise** 

**Continuing to Develop** 

#### Pru & M&G Investments

- Smoothed, planet-friendly and Risk Managed funds
- Wide range of OEICs
- Full range of tax wrappers –
   both onshore and offshore

#### Platform

- Full asset universe plus Model Portfolio service and bespoke portfolios
- Family linking capability and pricing
- Run your CIP or CRP your way
- Full range of out-sourced investment solutions, including sustainable and smoothed options
- Over 90 external Discretionary Fund Managers
- Simple pricing
- 3<sup>rd</sup> Party integration

#### **Supporting You**

**Thought Leadership** 

**Investing in Technology** 

#### **Dedicated Account Management & Platform Adoption Team**

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M&G wealth

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Past performance is not a reliable indicator of future performance. The rate of growth of funds and any income from them cannot be guaranteed. The value of an investment can go down as well as up and your client could get back less than they have put in. PruFund funds aim to grow your client's money while smoothing their investment journey.

The PruFund range of funds all invest in Prudential's With-Profits Fund, which is one of the largest with-profits funds in the UK. However, there are differences across the range of PruFund funds in their objectives and mix of assets, and how PruFund delivers returns to investors when compared to other With-Profits business, which means the returns received by investors will vary by fund choice. Prudential set Expected Growth Rates (EGR); these are the annualised rates your client's investment would normally grow at. The EGRs reflect our view of how we think each PruFund fund will perform over the long-term (up to 15 years). Each PruFund fund has its own EGR and your client's investments into a PruFund will normally grow daily by the relevant EGR. Although we take a long-term view, we do review the rates every three months to allow for any changes, which may mean a change in EGR on a quarterly basis, up or down. While the EGR reflects our long-term view, we need to check that the fund is performing as expected - if not we may need to make an adjustment to your client's fund value, either up or down. There are limits which set out when an adjustment would be required. The value of your client's investment in a PruFund fund is based on the Smoothed Price, this is the unit price, which grows daily by the EGR. We compare the Smoothed Price against the Unsmoothed Price – which reflects the value of underlying assets. If these move too far away from one another we need to adjust the Smoothed Price to narrow the gap. This could be a price increase or a price decrease. In certain circumstances we might need to suspend the smoothing process for one or more of the PruFund funds.

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Explain how
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#### **Voyant:**

Describe how
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effective IHT
planning.





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### Cashflow week

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Describe how Cashflow modelling can be used for effective IHT planning.



Explore Digital fact finds and software integration and how Cashflow modelling can be used for protection planning.



Explain the impact of different retirement income strategies

## Provider insight



Rosie Hutchinson Head of Client Solutions, UK

voyant 🕅

With over 30 years of experience in financial services, Rosie is well-versed in the art of collaborating with clients to meet their unique financial objectives.

Rosie has been working at Voyant for 10 years, in her current role as Head of Client Solutions at Voyant UK, she leverages her past experience as both paraplanner and adviser to train financial professionals in goals-based wealth management and cashflow modelling.

Rosie's primary goal is to teach how to better engage with clients and promote overall financial wellness.

### Section 1:

# Cashflow modelling is just a FAD!



## Cash flow modelling stats

Recent media reports suggest 90% of Advisers are now using cashflow modelling

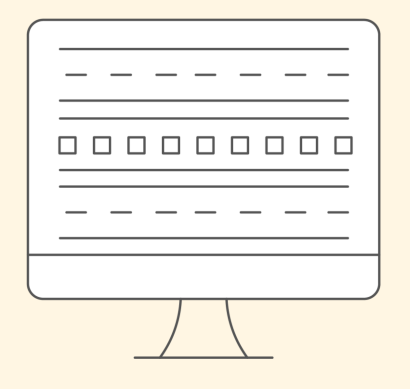
Of those Advisers using cashflow modelling, how many clients are they using it for?

How many Advisers are using 'goals based' cashflow modelling?

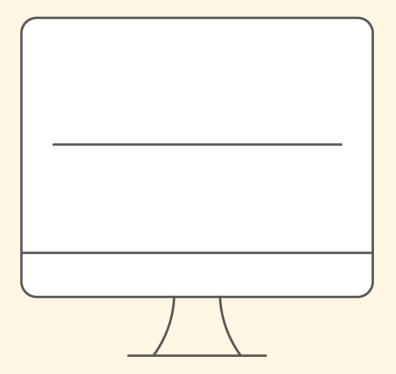
Are Advisers using cashflow modelling 'live and interactively' to engage the client, or just presenting a static printed report?

## Types of cash flow modelling

Stochastic



Deterministic

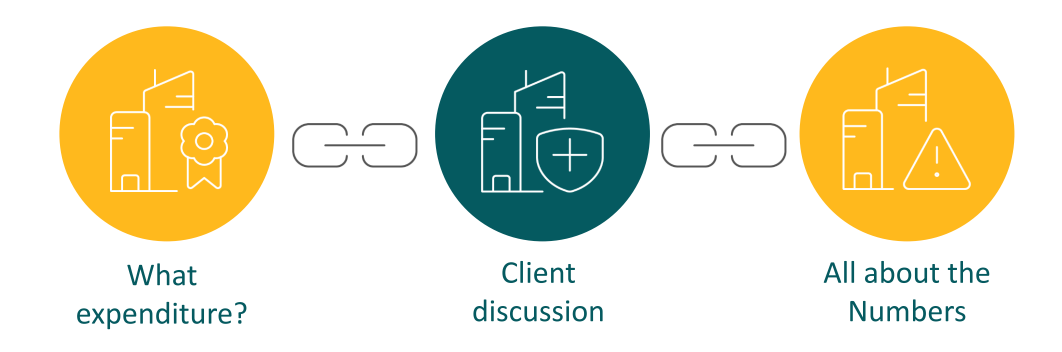


#### Assumptions:

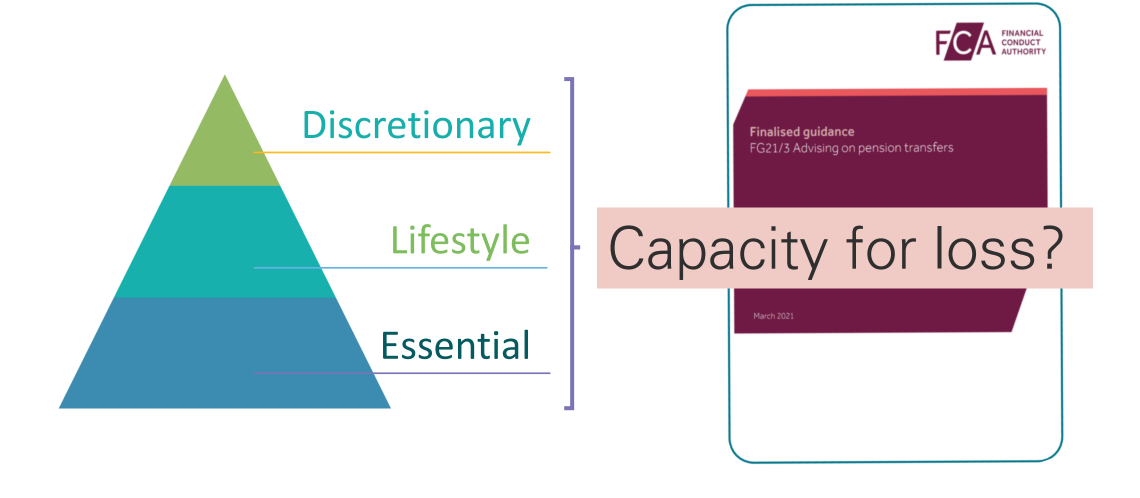
- Reasoned and reasonable
- Reflect the assets that you're invested in
- Stress test
- Go beyond average life expectancy

## How do I measure capacity for loss?

Client ABILITY



## Establishing the need & potential cross over from FG21/3





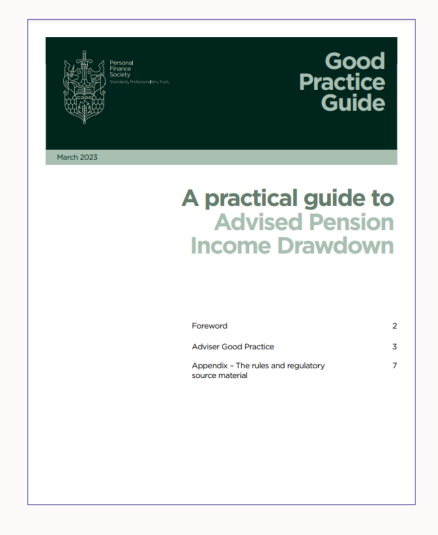


Demo of stress testing – see recording

# PFS good practice guide 4. Use of cashflow modelling

Robust Cash Flow modelling should stress test different combinations of retirement income solutions across a range of different market conditions, enabling the client to understand the most suitable way to meet their personalised objectives and how they might be affected by certain events such as:

- Periods of increased/decreased market volatility and different sequences of market return
- The need to increase income taken from a portfolio
- The need for any ad hoc withdrawals
- Inflation is higher (or lower) than expected/predicted
- Living longer than expected
- Future returns prove to be lower than expected
- Unpredictable events a global recession, the need to fund long term care etc..



### Section 2:

FOE: Cash flow modelling can leave you at risk of challenge about your assumptions.



'In preparing for battle I have always found that plans are useless, but planning is indispensable'

**Dwight Eisenhower** 

## Cash flow modelling & DB Transfers



#### COBS 19 Annex 4A Appropriate pension transfer analysis 🛂

5	Where a firm prepares a cashflow model, it must:	
	(1)	produce the model in real terms in line with the CPI inflation rate in COBS 19  Annex 4C1R (4)(d);
	(2)	(if the net income is being modelled) ensure that the tax bands and tax limits applied are based on reasonable assumptions;
	(3)	take into account all relevant tax charges that may apply in both the ceding arrangement and the proposed arrangement; and
	(4)	include stress-testing scenarios to enable the <i>retail client</i> to assess more than one potential outcome.

# DB FG 21/03 – APTA and cashflow modelling

5.19 You may want to use cashflow modelling to demonstrate to the client the extent to which they are able to meet their needs and objectives throughout retirement whether they transfer or remain in the scheme. A cashflow model can factor in the client's other retirement provision. It can also demonstrate the investment risk clients would be taking and when they might run out of money. Firms who use a cashflow model should carry out projections that go beyond average life expectancy as clients may live well beyond the average.

#### Poor Practice -

A firm undertook cashflow modelling for their clients as part of APTA. Where clients wanted an index-linked income for life, they assumed the same rate of withdrawal of 4% for every client irrespective of their age, the potential returns from the proposed destination or the charges that would apply.

The firm also failed to stress test the model. This meant that the firm failed to consider what the client actually needed or wanted as a starting income, and the extent to which income needs could be met over time as a result of market downturns.

The cashflow model was too generic to be useful to clients and increased the risk that they think that the rate of return was guaranteed.

# DB FG 21/03 – APTA and cashflow modelling

#### Good Practice -

A firm used cashflow modelling to show how income from the client's different assets would start at different ages and meet their essential and lifestyle needs up to 100 years old. The firm included relevant charts in its suitability reports to show how discretionary spend might need to reduce over time, particularly if there was a market crash. The firm used the same growth rates in its cashflow modelling as those used in the KFI, so the client could see consistent outcomes for the proposed transferred monies.

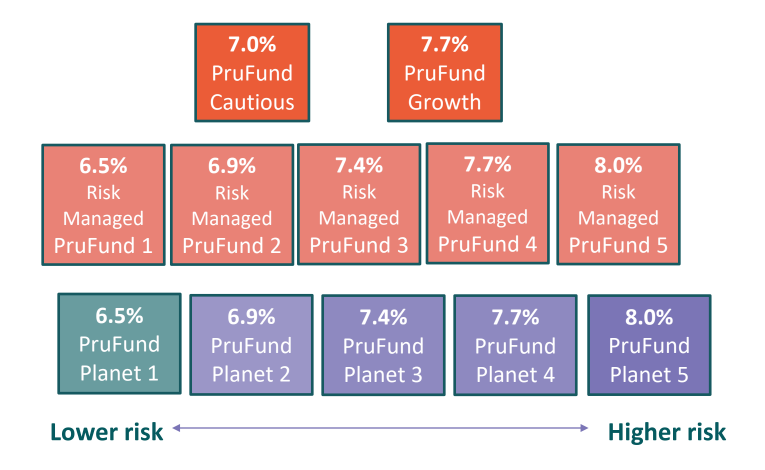
#### Poor Practice -

A firm undertook cashflow modelling but did not assume that tax bands would increase with inflation each year. This meant the firm gave the client misleading information about net income from both the DB scheme and the proposed DC arrangement. The firm used growth rates that were 2% higher than those used in the KFI but provided no justification or explanation for these. They gave the client several pages of modelling output containing tables of numbers that were not explained

## Example FCA Retirement Income Advice Survey

#### 77. What assumptions are used for your firm's CFM? (select all that apply) Health and longevity Additional/other income in receipt Marginal Tax rate applicable Inflation Growth rates Customer income needs, including essential expenditure, and objectives Discretionary expenditure Investment charges assumed Investment charges actual Investment risk Investment growth Totality/level of charges Future inheritance Spouse pension (on death of spouse) Other

# Choice of 'smoothed' multi asset funds Helping investors 'stay the path'



- Realistic return expectations are key to retirement planning
- The Expected Growth Rate (EGR) is an estimate of the expected investment return over the long-term
- Our in-house stochastic asset model is used to generate a distribution of possible future investment returns (having regard to the current asset mix in each fund) over a 15 year period

### Section 3:

Cashflow modellers are the friend of the adviser....

## What is the consumer duty?

Consumer Principle

- A firm must act to deliver good outcomes for retail customers
- Principle 12

Cross-cutting rules

#### Firms must

- Act in good faith toward retail customers
- Avoid foreseeable harm to retail customers
- Enable and support retail customers to pursue their financial objectives

Four outcomes

- Products and services
- Price and value
- Consumer understanding
- Consumer support

## Consumer duty and cashflow modelling

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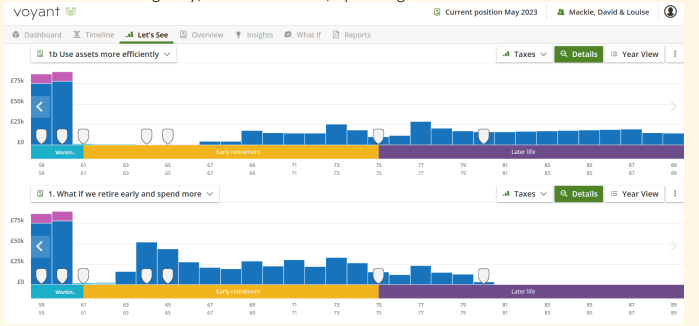
How can cashflow modelling help you meet Consumer Duty requirements?

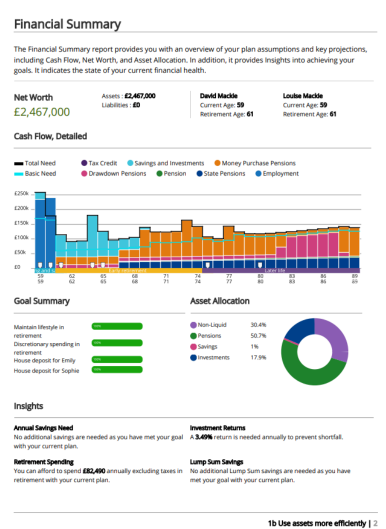
Demonstrate that you have met the clients needs and objectives by tracking their financial goals

Enhance client understanding by enabling them to visualize their financial future

Show how your advice can add value by reducing tax, passing more assets to future generations

Stress test for longevity, investment risk, spending risk





This is just for UK advisers - it's not for use with clients





Best practice & case studies on the system

Including the 6<sup>th</sup> individual learning outcome

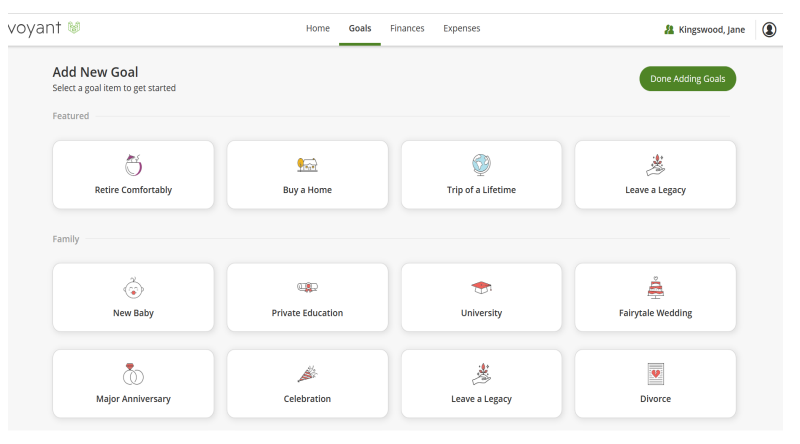
See recording

# What is the next evolution in cashflow modelling?

## The next evolution in cashflow voyant modelling?

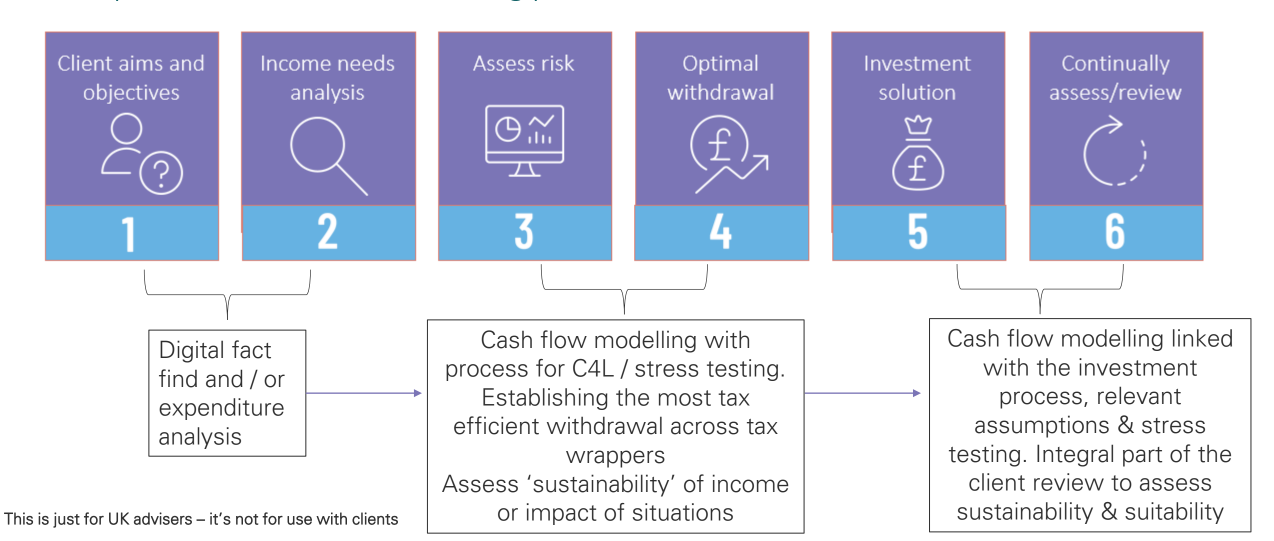


- Invite your clients to interact with cashflow modelling using Client Go - for onboarding new clients or review meetings with existing clients focussing on capturing client goals
- Integrations with back office systems eg. 10, Curo, Salesforce, IRESS

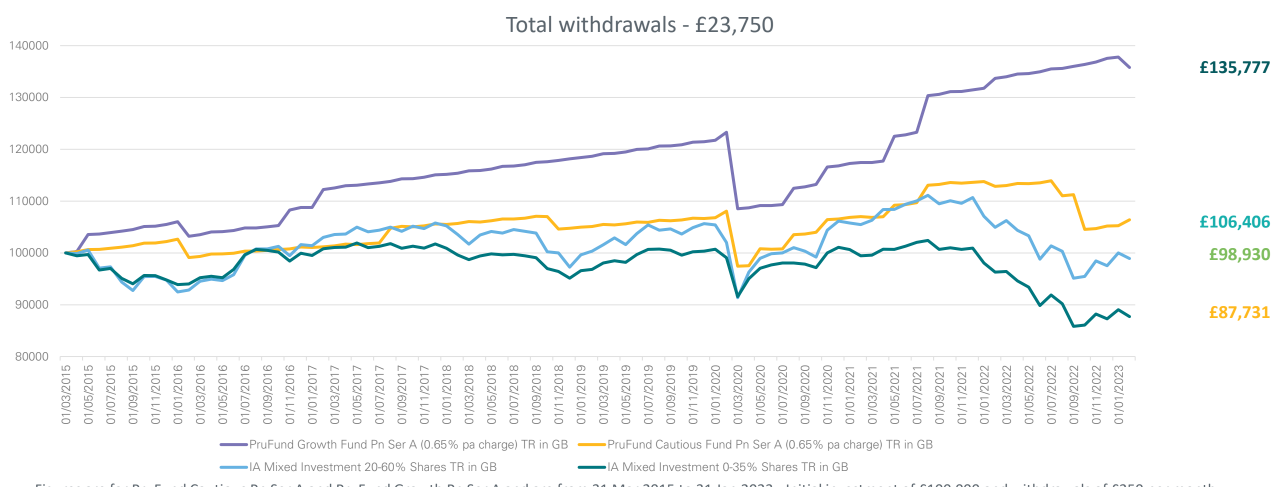


### Evidence based income strategy

Adapted for a cashflow modelling process



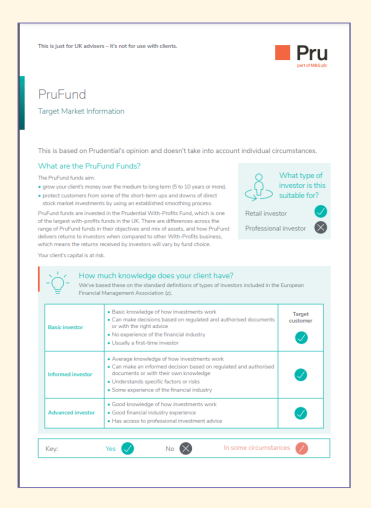
## The impact of withdrawals

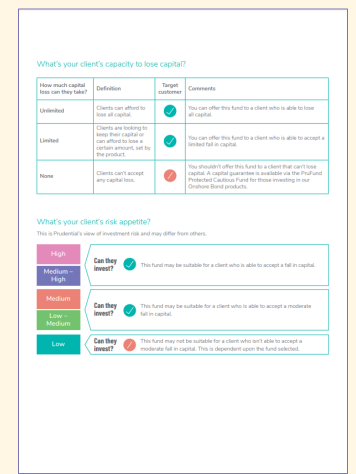


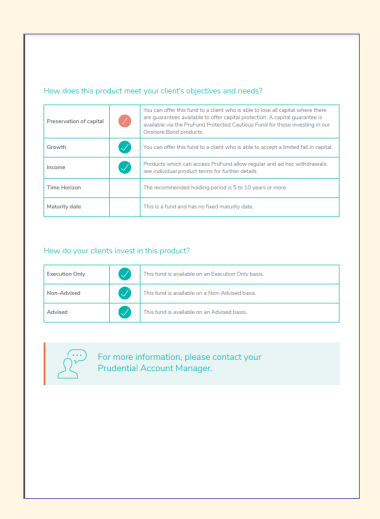
Figures are for PruFund Cautious Pn Ser A and PruFund Growth Pn Ser A and are from 31 Mar 2015 to 31 Jan 2023. Initial investment of £100,000 and withdrawals of £250 per month taken at the end of the month. The PruFund figures include a representative annual charge of 0.65% and any additional investment expenses, but not any product or advice charges, so the amount an investor would get back would be less than shown here. Some, if not all, of the funds comprising the IA sector averages are net of fund charges. This example represents a typical situation. It is not related to any particular individual and does not recommend that course of action. Past performance is not a reliable indicator of future performance. The value of an investment can go down as well as up. Your clients may get back less than they have paid in. Source: FE Analytics

This is just for UK advisers – it's not for use with clients

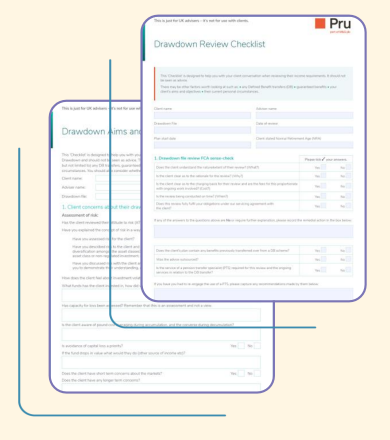
## Due diligence

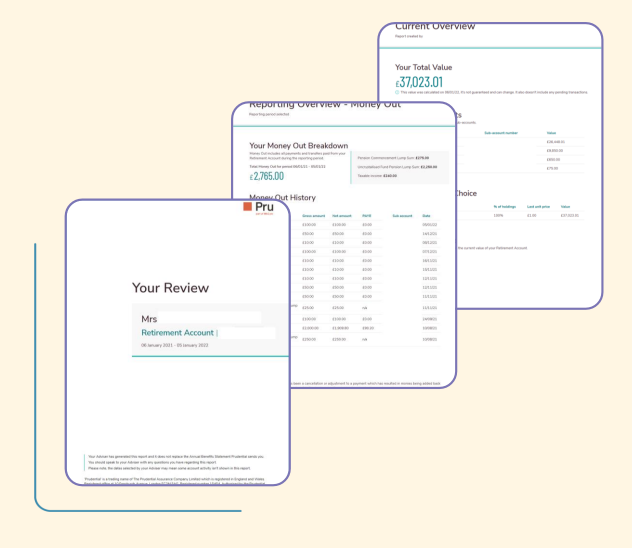






## Detailed support





Source: <a href="https://www.pruadviser.co.uk/pdf/FRPM10431.pdf">https://www.pruadviser.co.uk/pdf/FRPM10431.pdf</a>

Source: <a href="https://www.pruadviser.co.uk/pdf/FRPF282601.pdf">https://www.pruadviser.co.uk/pdf/FRPF282601.pdf</a>

## PFS Good practice guide

#### 8. Establishing a 'prudent' withdrawal rate

Linked to the above, advisers should have a robust framework in place when it comes to advising clients on what commentators often refer to as a Safe Withdrawal Rate (SWR). There is no such thing as a universal safe withdrawal rate, as every client is different and has different circumstances and objectives. Good practice should also extend to the use of more accurate words such as 'personalised', 'prudent' or 'reasonable' withdrawal rates. Any withdrawal rate should be established and supported by robust modelling and stress testing across a range of market scenarios. Taking into account the clients personal and financial circumstances..

#### 9. Minimising Tax

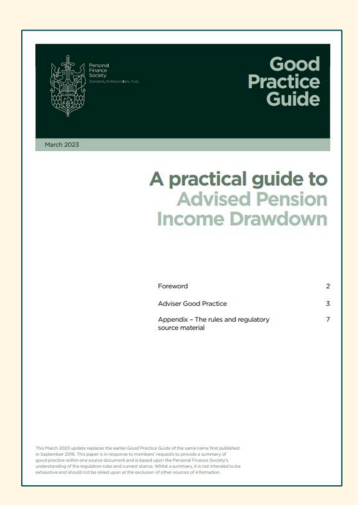
One of the key ways advisers can demonstrate value (and increase sustainability of income) is in respect of limiting tax on withdrawals. Tax rules on pensions are constantly changing, and the impact of these rules on retirement income advice is a subject that is beyond the scope of this guide. The PFS regularly hosts events (such as its investment, retirement and later life roadshows) which provide expert commentary on tax rules as they evolve and are an excellent source of up-to-date information on this subject.

#### 10. Consideration of other opportunities

Where appropriate, adviser should consider other planning opportunities related to drawdown, including for example, the use of spousal bypass trusts, the recycling of income and the use of excess income to fund pension contributions (e.g. for children or spouse).

#### 11. Creating a defined, repeatable process

Scoping out, documenting and following a defined process that is flexible enough to accommodate all types of clients' current and evolving needs, as well as predictable and unpredictable events will help ensure advice remains suitable and compliant. Such processes should cover onboarding both new clients and a robust review for existing clients.



## **Contact Voyant**





- For a free 30 day trial of AdviserGo <a href="https://planwithvoyant.co.uk">https://planwithvoyant.co.uk</a>
- For questions, contact <a href="mailto:support@planwithvoyant.co.uk">support@planwithvoyant.co.uk</a>

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