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30 October 2018
Who are we?

• Late last year the IFoA advertised for members for several working parties
• The ‘Future Pensions Landscape’ working party was proposed to look at
  – Triple-lock
  – Auto-protection
  – Pensions Dashboard
• Focus on the dashboard
What we are planning to cover today

• The story so far
• What we think the dashboard should include
• How we think this might be achieved
• Any questions?

30 October 2018
The story so far

• What is the Pensions Dashboard?
  • Pensions Dashboard is a free-to-consumer online resource that enables people to find and check their pension savings. *OIX White Paper*
  • “The dashboard offers a great opportunity to give people straightforward access to their pension information in a clear and simple form – bringing together an individual’s savings in a single place online.” The Minister for Pensions and Financial Inclusion’s speech about the Pensions Dashboard, Pensions Dashboard Development Day, published 12 December 2017.

• Why do we need a dashboard?
  • Engagement with pension savings
  • Information online
  • Lost benefits and many small benefits (multiple employments and auto-enrolment)
  • More retirement choice
Timeline

2016 Budget – pensions dashboard will be up and running in 2019

Dashboard Interim project May 2017 - Sept 2017

December 2017 Pensions Dashboard Development day – hear views from interested parties

Summer 2018 – Rumours of cancellation and subsequent rebuttal

OIX White Paper Jan 2016 to May 2016

Dashboard Prototype Project Industry led, Sept 2016 – May 2017

October 2017 DWP assumes

April 2018 The Work and Pensions Committee final report – recommends compulsion and single dashboard

DWP feasibility study???
What should the Dashboard include?

- All accrued benefits
- State pensions

Bringing together information
What should the Dashboard include?

- All accrued benefits
- State pensions
- Past/Future Accrual
- Cash options
- Contingent benefits
- Varying payment dates
- Decumulation options

Making decisions/Informing actions
How do we deal with…including everything?

Dashboard v1
Pension Tracing Service

- Find pensions
- No new information
- Collate information
- Introduce Dashboard
- Set up infrastructure

Dashboard v2
Additional functionality – Value of my benefits

- Prospective benefits
- Projections
- ‘Live’ information
- Varying payment dates
- Contingent benefits

Dashboard v? (Many dashboards?)

- ?
- Retirement planning
- Interactive tool
- Investment choices
How do we deal with...DB and DC

Defined Benefit

- Default decumulation – scheme pension
- Normal Retirement Ages (varying by scheme and often multiple) crucial to interpreting accrued benefit promise
- Defined pension increases
- Defined survivors’ benefits
- Option factors
- Market insensitive
- Limited choice of revaluation methods
- Fragmented occupational market

Defined Contribution

- No default decumulation option
- Normal Retirement Age irrelevant?
- Optional pension increases
- Optional survivors’ benefits
- Factors less important?
- Market sensitive
- Expected returns on assets differ widely
- Concentrated occupational market, but lots of individual personal arrangements too
How do we deal with...DB and DC

State @ SPA

Add DB@SPA?

Initially DC @ NRD?

Initially DB@NRA(s)

Add DC@SPA?
Who sets DC expected return assumptions?

Provider-set

- Builds on SMPI approach, and can be consistent with it
- Captures variety and complexity of asset strategies, lifestyling and expenses.
- Can cope with scheme-specific features, e.g. guarantees and factors
- Requires providers to do projections (at least to retirement)?
- Expected return competition?

Dashboard-set

- Reduces provider work
- Same expected returns for similar assets
- Loses variety and complexity of asset strategies, lifestyling and expenses – and therefore less accurate?
- No scheme-specific features
- Inconsistency with SMPIs…unless SMPIs aligned with dashboard methodology
How do we deal with... guarantees and options?

- GARs
- Scheme-specific / complex
- Click-throughs
- Scheme-specific lump sum protection
- Protected pension ages
- Factors

Guarantees & options
How do we deal with…benefit statements?

- Active DB
- Deferred DB
- Accrued / future separated
- Statements aligned with tax year
- DC – goes back to projections
“One” single dashboard → Data can be fed to other apps/providers

3rd-parties use & display data → 3rd parties model & communicate

“Many”
What happens next?

• Working party:
  – Further insight and working with key stakeholders

• Dashboard:
  – DWP Feasibility Study
  – Dashboard launched (2019?)
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