

Comparison & Ex-Ante using a CIP - Select Platform/Custom Combination

Last Modified on 26/05/2022 10:54 am BST

When you are ready to select the Platform or Platform and Off Platform combination, select the + next to the chosen product:

The screenshot shows the Synaptic investment selection interface. The sidebar on the left contains two investment entries: 'Individual Savings Accounts' with an investment amount of £45,712.24 and 'Self Invested Personal Pension' with an investment amount of £227,787.27. The main area displays a table of investment options from providers like 7IM and PLATFORM. The table has columns for Growth, Final Value, Total Fees, and R.I.Y. A 'Continue to Ex-ante Illustration' button is visible at the bottom.

Provider	Product	Growth	Final Value	Total Fees	R.I.Y.	Action
7IM	Seven Investment Management ISA (Stocks and Shares) • 7IM SIPP	4.9%	£422,000	£3,670	0.1%	Select Platform
7IM	Seven Investment Management ISA (Stocks and Shares) • Modular iSIPP	4.84%	£419,000	£5,960	0.16%	+
7IM	Seven Investment Management ISA (Stocks and Shares) • AJ Bell Investcentre SIPP	4.8%	£418,000	£7,200	0.2%	+
PLATFORM	P1 Investment Management P1 ISA • The P1 SIPP	4.76%	£417,000	£8,780	0.24%	+

Continue to Ex-Ante Illustration:

The screenshot shows the Synaptic investment selection interface, with the 'Continue to Ex-ante Illustration' button highlighted. The interface displays the same table of investment options as the previous screenshot.

Provider	Product	Growth	Final Value	Total Fees	R.I.Y.	Action
7IM	Seven Investment Management ISA (Stocks and Shares) • 7IM SIPP	4.9%	£422,000	£3,670	0.1%	Select Platform
7IM	Seven Investment Management ISA (Stocks and Shares) • Modular iSIPP	4.84%	£419,000	£5,960	0.16%	+
7IM	Seven Investment Management ISA (Stocks and Shares) • AJ Bell Investcentre SIPP	4.8%	£418,000	£7,200	0.2%	+
PLATFORM	P1 Investment Management P1 ISA • The P1 SIPP	4.76%	£417,000	£8,780	0.24%	+

This will take you through to the **Basis of the Illustration**. See article [Basis of Illustration - Results - CIP](#)

