

INN8 Invest Global Balanced (USD)

Monthly Model Portfolio Factsheet As of 31/8/2022



Portfolio Information

Discretionary Fund Manager	INN8 Invest
Client Need	Combination of income and growth over the long term
Benchmark	Morningstar EAA Fund USD Moderate Allocation
Outcome Objective	US CPI + 3-4% net of fees over a rolling three-year period
Launch Date	1 October 2021
Risk Profile	Medium

Risk Description

The portfolio has a moderate probability of a capital loss or negative return in any 12-month period. It seeks balance between investment returns and risk of loss and is ideally suited to investors with a medium risk tolerance with an investment horizon of 3-5 years.

Investment Objective

The portfolio seeks to provide medium income and medium growth. Its objective is to outperform the Morningstar EAA Fund USD Moderate Allocation peer category and a secondary objective to achieve a return of US CPI +3-4% net of fees over rolling three-year period.

Investment Strategy

The portfolio uses a multi-manager approach with a flexible asset allocation strategy. Asset allocation decisions are largely outsourced to the underlying portfolio managers. Manager selection and blending is an integral part of the service provided by the DFM and INN8 Invest as the appointed DFM of the portfolio, will monitor the portfolio on a continued basis ensuring alignment to all of the stated portfolio objectives.

What costs can I expect to pay?

Underlying Fund TIC incl. VAT	0.95%
Model Portfolio Charge (MPC) incl. VAT	0.29%
Solution Total Investment Fee (TIF) incl. VAT	1.24%

The Solution charges a Model Portfolio Charge of 0.25% p.a., ex VAT (0.29% incl. VAT), and this fee is accrued daily and paid monthly via a repurchase of units from the investor. Charges relating to the underlying portfolios are included in the TIC, and these are payable within the underlying portfolios' NAV.
TIF: This fee reflects the overall weighted investment management fees and costs of the Solution. Included in the TIF are the Model Portfolio Charge plus the Total Investment Charge (TIC) of the underlying portfolios. The cost of financial advice and any applicable Linked Investment Service Provider (LISP) fees are excluded in the TIF calculation.

Performance (Net of TIF)

	3 months	6 months	1 year	3 years	5 years	Since Inception
Portfolio	-6.3%	-9.9%	-13.8%	4.3%	3.4%	4.0%
Benchmark	-4.0%	-8.2%	-12.9%	1.6%	2.1%	2.7%
Outcome Objective	2.2%	5.6%	11.5%	8.0%	6.9%	5.8%

Monthly Returns (Net of TIF)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2022	-3.3%	-1.3%	0.2%	-5.2%	1.2%	-6.7%	3.9%	-3.4%					-14.0%
2021	-0.1%	1.6%	0.9%	2.9%	1.5%	-0.6%	0.5%	0.8%	-2.9%	2.2%	-1.6%	2.7%	8.0%
2020	-1.0%	-5.4%	-8.8%	7.3%	3.1%	1.9%	4.8%	3.2%	-1.9%	-1.7%	9.1%	4.1%	13.9%
2019	5.2%	1.5%	0.9%	1.8%	-3.5%	4.5%	-0.3%	-0.9%	1.0%	2.1%	1.3%	2.7%	17.1%
2018	3.8%	-2.9%	-1.0%	-0.2%	-0.8%	-0.9%	1.9%	-0.7%	-0.2%	-5.0%	0.9%	-3.5%	-8.4%
2017	2.1%	1.5%	1.2%	1.5%	1.8%	0.6%	2.2%	0.4%	0.9%	0.9%	1.1%	1.2%	16.6%

Source: INN8 Invest, Morningstar & i-NET Bridge. Quoted returns are net of TIF but are gross of tax, platform fees, advisory fees. The Solution launch date is 1 October 2021, and any performance prior to this is modelled using actual historical returns of the underlying portfolios for illustrative purposes. The Since Inception return figures reflect annualized performance since the start of the back-testing period of the model portfolio (not the period since the model was launched). The Since Inception date is 31 January 2014. It is not possible to calculate back-tested returns for periods earlier than this due to a lack of performance history for one or more of the underlying funds used in the model portfolio. Returns are not guaranteed and historical returns are not an indication of expected future returns.

Advice Fee | STANLIB Multi-Manager does not provide financial advice and therefore does not charge advice fees. However, where an annual advice fee has been negotiated between the investor and their financial adviser, the advice fee will be paid by the LISP via a repurchase of units from the investor's account.

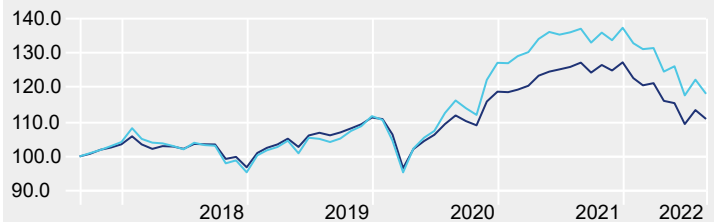
Effective Annual Cost (EAC) | For Effective Annual Cost (EAC) calculations of the Solution, please refer to the investor's LISP statement. The Model Portfolio Charge will be reflected in the "Other" category of the EAC table, whilst the in-fund fees of the underlying portfolios in the "Fees for Investment Management" category.

Disclaimer
INN8 Invest is a division of STANLIB Wealth Management (Pty) Ltd, an authorised Financial Services Provider, with licence number 590 under the Financial Advisory and Intermediary Services Act (FAIS). As neither INN8 Invest nor its representatives did a full needs analysis in respect of a particular investor, the investor understands that there may be limitations on the appropriateness of any information in this document with regard to the investor's unique objectives, financial situation and particular needs. The information and content of this document are intended to be for information purposes only and should not be construed as advice. INN8 Invest does not guarantee the suitability or potential value of any information contained herein. INN8 Invest does not expressly or by implication propose that the products or services offered in this document are appropriate to the particular investment objectives or needs of any existing or prospective client. Potential investors are advised to seek independent advice from an authorised financial adviser in this regard.

Source: Morningstar Direct

Investment Growth (Net of TIF)

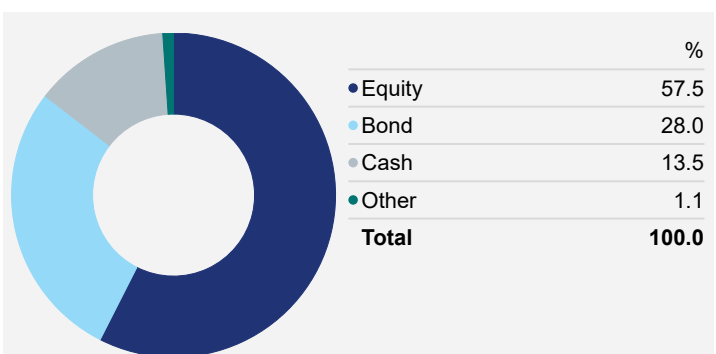
Time Period: 1/9/2017 to 31/8/2022



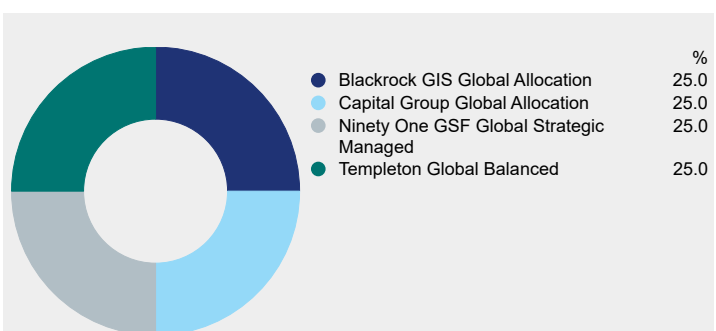
— Portfolio — Benchmark

Investment growth is net of TIF but gross of LISP Fee and Advice Fee. The Solution launch date is 1 October 2021, and any performance prior to this is modelled using actual historical returns of the underlying portfolios for illustrative purposes.

Asset Allocation



Portfolio Holdings



Risk Statistics

Time Period: 1/9/2017 to 31/8/2022

	Portfolio	Benchmark
Std Dev	11.13	9.06
Max Drawdown	-14.63	-14.21
Sharpe Ratio	0.18	0.08