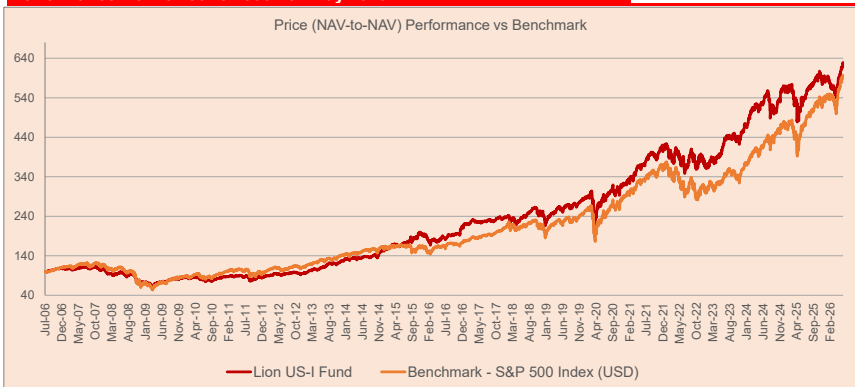


Fund Objective

A fund which is passively managed and aims to track the performance of S&P500 over the medium to long term (indexing strategy), which may be volatile in the short term. This fund seeks to provide medium to long-term capital appreciation.

Investment Strategy

The fund shall be passively managed, investing in a foreign Exchange Traded Fund ("ETF") that tracks the performance of the S&P500 Index.

Performance from 01 June 2006 - 31 May 2026

Notice:

Actual return is based on net basis (net of tax and charges). Past Performance of the fund is not an indication of its future performance. This is strictly the performance of the unit fund, and not the returns earned on the actual premiums paid of the Investment-Linked insurance product.

Percentage Return (NAV to NAV)

	YTD	1-Mth	6-Mth	1Y	3Y	5Y	Since Inception
Lion US-I Fund	7.5%	4.6%	5.6%	17.9%	51.9%	69.5%	528.1%
Benchmark - S&P 500 Index (USD)	10.7%	5.1%	10.7%	28.2%	81.3%	80.3%	496.8%
Benchmark* - S&P 500 Index (MYR)	8.1%	5.0%	6.2%	19.4%	55.9%	73.3%	543.9%

* Adjusted internally to MYR using point to point end of day currency rates source from Bloomberg. This is not independently verified.

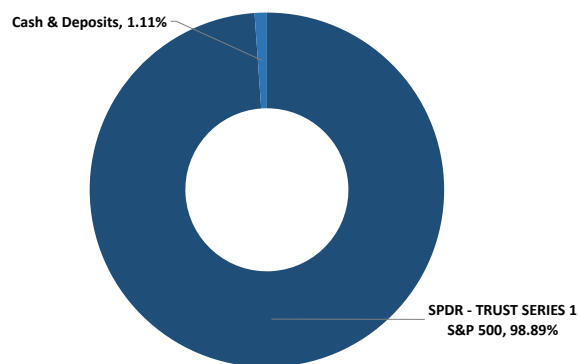
Source: Bloomberg - S&P 500 Index - NYSE, AMEX and NASDAQ

Asset Allocation

SPDR – Trust Series 1 S&P 500 ETF

Fund Info (as at 31-May-2026)

Inception Date	01 June 2006	For Single Pricing Product
Fund Size (RM mil)	271.6	NAV per unit (RM) 5.967
Management Fee	0.75% p.a. on NAV	For Dual Pricing Product
Other Charges	Nil	Bid Unit Price (RM) 5.967
Fund Manager	GELM Investment	Offer Unit Price (RM) 6.281
Valuation	Daily based on market prices	Risk Profile High

Sector Allocation (as at 31-May-2026)


The fund performance updates presented by Great Eastern Life Assurance (Malaysia) Berhad ("the Company") are to be used as an information source only.

Please read and understand the contents of the fund fact sheet before investing. The fund performance updates should be read in conjunction with the fund fact sheet, product brochure, Product Disclosure Sheet, sales illustration, and policy contract.

There can be no assurances that the fund will be able to maintain its net asset value per security at a constant amount or that the full amount of your investment in the fund will be returned to you. Customers should consider the fees and charges involved.

Equity

Market Review

The FBMKLCI Index fell by 2.2% last month, while the MSCI Malaysia index declined 1.9%. Malaysia underperformed regional benchmarks, lagging MSCI ASEAN (+0.9%), and also trailing the broader risk-on move in MSCI EM (+9.7%) and MSCI Asia ex. Japan (+11.3%). Technology (+19.1%), Utilities (+2.8%), and Healthcare (+2.3%) led sector performance, with Technology continuing to extend its outperformance for a second consecutive month. The weakest sectors were Telecom (-3.0%), Construction (-2.0%), and Finance (-1.8%), weighing on overall market returns. Market liquidity increased from US\$773 million last month to US\$966 million this month, an improvement of +24.8% MoM.

Market Outlook

The FBMKLCI Index fell by 2.2% last month, while the MSCI Malaysia index declined 1.9%. Malaysia underperformed regional benchmarks, lagging MSCI ASEAN (+0.9%), and also trailing the broader risk-on move in MSCI EM (+9.7%) and MSCI Asia ex. Japan (+11.3%). Technology (+19.1%), Utilities (+2.8%), and Healthcare (+2.3%) led sector performance, with Technology continuing to extend its outperformance for a second consecutive month. The weakest sectors were Telecom (-3.0%), Construction (-2.0%), and Finance (-1.8%), weighing on overall market returns. Market liquidity increased from US\$773 million last month to US\$966 million this month, an improvement of +24.8% MoM. Key indexes in the U.S. remained encouraging across, where the Dow Jones gained 2.8% MoM, the S&P 500 up by 5.5% MoM, and the Nasdaq jumped by 8.34% MoM. Market has remained constructive in May as investors continued to price in geopolitical de-escalation, while many technology stocks continued to benefit from strong demand for high-performance semiconductors.