

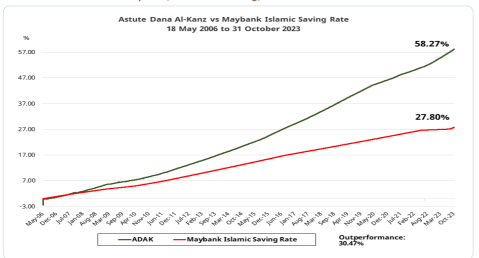
Astute Dana Al-Kanz

October 2023

To seek capital preservation, a high level of liquidity and reasonable returns by investing in low risk Shariah-compliant instruments.

FUND PERFORMANCE BREAKDOWN

Performance chart since inception (Source: Bloomberg)



Cumulative Performance (%)	YTD	1 Month	3 Months	6 Months	1 Year	3 Year	5 Year	Since Inception
Fund	+3.08	+0.33	+0.95	+1.91	+3.66	+8.61	+15.52	+58.27
Benchmark	+0.73	+0.22	+0.55	+0.64	+0.79	+3.15	+6.06	+27.80

Calendar Year Performance (%)	Dana Al-Kanz	Benchmark*
YTD 2023 @ 31.10.2023	+3.08	+0.73
2022	+2.59	+0.75
2021	+2.33	+1.40
2020	+2.62	+1.40
2019	+3.41	+1.40
Since inception (18.05.2006)	+58.27	+27.80

HISTORICAL DISTRIBUTIONS

Distribution / Unit Distribution (ex-date) **Unit Split** 21.09.2023 Nil 0.03

SPECIFIC RISKS

Reclassification of Shariah Status Risk, Interest Rate Risk, Credit Risk

FUND FACTS

Launch Date 18 May 2006

Category / Type

Money Market (Islamic)/

Income

FFFS & CHARGES

Sales Charge

Management Fee

0.20% p.a of NAV

Trustee

Maybank Trustees Berhad

Trustee Fee

0.05% p.a of NAV

TRANSACTION DETAILS

Min Initial Investment

Min Additional Investment

Cash = RM100

FUND NAV NAV Date High 0.3954 Sen 31.10.2023 Low 0.3840 Sen 04.01.2023

3-year

10 OCT 2

Fund Volatility

BENCHMARK *

Maybank 1 Month Islamic

Fixed Deposit-i

FUND VOLATILITY

NAV PER UNIT

RM 0.3954

FUND SIZE RM 42,193,513.75

BLOOMBERG

APDALKA MK EQUITY

FUND ALLOCATION

Placements Commercial Papers 23.1%

TOP HOLDINGS

Holdings	Sector	%	
Gabungan AQRS	Construction	13.78	
Titiiava Berhad	Real Estate	9.35	

Disclosure Statements: Based on the Fund's portfolio returns as at 10 October 2023, the Volatility Factor (VF) for this Fund is 0.19 and is classified as 'Very Low' (source: Lipper). 'Very Low' includes funds with VF that are above 0 but not more than 3.925. The VF means there is a possibility for the Fund in generating an upside return or downside return around this VF. The Volatility Class (VC) is assigned by Lipper based on quintile ranks of VF for in the future. Presently, only funds launched in the market for at least 36 months will display the VF and its VC. A copy of the Master Prospectus dated 17 August 2023 and the Product Highlights Sheet ("PHS") have been registered and lodged with the SC. A PHS highlighting the key features and risks of the Fund is available and investors have the right to request for a PHS. Investors are advised to obtain, read and understand the Prospectus and the PHS before investing and to consider the fees and charges involved. The Prospectus dhe Product Highlights Sheet investing and to consider the fees and charges involved. The Prospectus he be obtained from our office, our authorised distributors, consultants or representatives. Any issue of units to which the Prospectus relates will only be made on receipt of a Master Account Application Form referred to and accompanying with a copy of the Prospectus.

Warning Statements: This fact sheet has not been reviewed by the Securities Commission Malaysia ("SC"), Federation of Investment Managers Malaysia ("FIMM") and Employees Provident Fund ("EPF"). The SC, FIMM and EPF are not responsible for the contents herein and do not make any representation on the accuracy or completeness of this fact sheet, either in whole or in part. Where unit trust loan financing is available, you are advised to read and understand the contents of the unit trust loan financing risk disclosure statement before deciding to borrow to purchase units. The price of units and distributions payable, if any, may go down as well as up. Where a unit split/distribution is declared, you are advised that following the issue of additional units/distribution, the net asset value per unit will be reduced from pre-unit split NAV/cum-distribution NAV to post-unit split NAV/ex-distribution NAV. Where a unit split is declared, the value of your investment in Malaysian Ringgit will remain unchanged after the distribution of the additional units. The past performance of the Fund should not be taken as an indicative of its future performance.