#### IMPORTANT NOTE:

Jul 2024

- Samsung Blockchain Technologies ETF ("Sub-Fund") is to seek to achieve long-term capital growth by investing primarily in equity securities of companies which
  are actively involved in the development and/or utilisation of blockchain technologies. There can be no assurance that the Sub-Fund will achieve its investment
  objective.
- Investment involves risk, including the fluctuation of the price of the Sub-fund and the loss of investment principal. Historical performance does not indicate future performance.
- The Sub-Fund could be subject to certain key risks such as Investment risk; Active investment management risk; Equity market risk; Risks related to companies involved in blockchain technologies (including New technology risk; Security risk; Cyberattack risk; Intellectual property risk; Regulatory risk; Third party product risk; Reliance on the internet risk; Limited operating history risk; Semiconductor sector risk; Internet company risk; Software industry risk, etc.); Risks relating to investment in cryptocurrency futures ETFs (including high price volatility; high roll costs; liquidity and operational risks. etc.); Sector concentration risk; Risks associated with depositary receipts; Currency risk; Semiconductor sets; Other currency distributions risk; Distributions out of or effectively out of capital risks; Trading risks; Trading differences risk; Reliance on market maker risk; Termination risk, etc. Please note that the above listed investment risks are not exhaustive. Investors should refer to the prospectus, product key facts statement and other relevant documents of the Sub-Fund for details, including the product features, risk factors and distribution policy. Investors should not base on this material alone to make investment decisions.
- The Manager may at its discretion pay distributions out of capital, or effectively out of capital, of the Sub-Fund, amounting to a return or withdrawal of part of an investor's original investment or from any capital gains attributable to that original investment, resulting in an immediate reduction of the NAV per unit.

# Samsung Blockchain Technologies ETF 3171 HKD counter



## FUND INFORMATION

FUND INFORMATION		
ETF NAME	Samsung Blockchain Technologies ETF	
STRATEGY	Active Management	
MANAGEMENT FEE	0.85% p.a.	
LISTING DATE	23 June 2022	
DISTRIBUTION POLICY	Annually, (usually in December of each year) (if any) in USD subject to Manager's discretion.	
EXCHANGE	HKEX – Main Board	
TRADING CURRENCY	3171 - HKD	
TRADE LOT	50 units	
CREATION/ REDEMPTION SIZE	50,000 units (or multiplies thereof)	
ISIN	HK0000859063	
BLOOMBERG	3171 HK	

### **FUND TOP 10 HOLDINGS**

Portfolio Holdings	Listing Place	Weighting
SAMSUNG BIT ETF	Hong Kong	9.19%
GALAXY DIGITAL	Canada	5.31%
MICROSTRATEGY A	US	4.51%
COINBASE GLOBA	US	3.94%
SBI HLDG INC	Japan	3.42%
PAYPAL INC	US	3.15%
ROBINHOOD MARK	US	2.98%
IBM	US	2.80%
HUT 8 CORP	Canada	2.78%
NU HOLDINGS LT	US	2.69%

Source: Samsung Asset Management (HK) Ltd as of 31 Jul 2024



### INVESTMENT STRATEGY

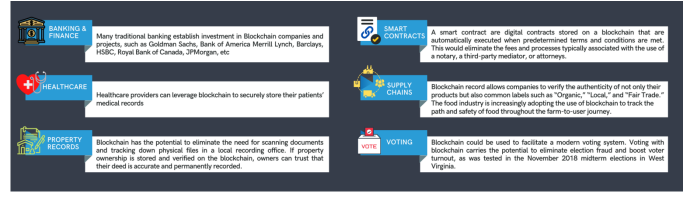
Invest primarily in global equity securities of Blockchain Companies and exchange traded funds (ETFs) which are related to development and/or utilisation of blockchain technologies, including cryptocurrency futures ETFs.

#### **KEY FEATURES**

- First Global Blockchain technologies ETF in Hong Kong\*
- A simple tool that can help investors invest in Blockchain related industries globally. Categories of the companies will be considered as developers, beneficiaries and investors.
- Experienced portfolio management team which helps investors picking blockchain technologies company actively. Portfolio management team will eliminate companies with small market capitalization or low trading volume.
- \*Source: Bloomberg, as of 9 June 2022



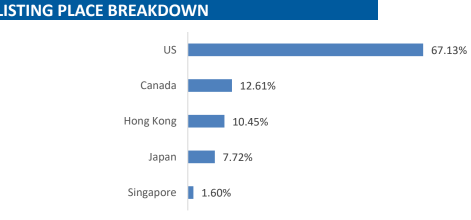
# **APPLICATION OF BLOCKCHAIN**



Source: Investopedia, as of 5 Mar 2022



Source: Samsung Asset Management (Hong Kong) Limited, as of 31 Jul 2024 Fund performance is calculated on NAV to NAV basis in USD without dividend reinvestment Past performance is not indicative of future performance



Source: Bloomberg, as of 31 Jul 2024

#### Disclaimer:

- The product has been authorized by the Securities and Futures Commission ("SFC"). Authorization by the SFC does not imply official recommendation. This material is for
  reference only and does not constitute an offer or suggestion of any transaction in any products.
- This material is prepared by Samsung Asset Management (Hong Kong) Limited and has not been reviewed by the SFC. If you are in any doubt about the content of this
  material, please refer to the prospectus, product key facts statement and other relevant documents for details, and seek for independent financial advice when necessary.