

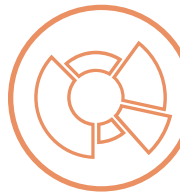
# Access global cybersecurity companies in a single ASX trade

The BetaShares Global Cybersecurity ETF (ASX: HACK) is a simple and cost-effective way to access a diversified portfolio of the world's leading cybersecurity companies.



## SIMPLE ACCESS TO A GROWING GLOBAL SECTOR

Worldwide spending on cybersecurity is predicted to increase to almost US\$250 billion by 2023. HACK provides access to the leading companies who are working to reduce the impact of cybercrime globally.



## DIVERSIFICATION

In a single ASX trade, get exposure to a diversified portfolio of global cybersecurity companies, a sector under-represented in the Australian sharemarket.



## COST-EFFECTIVE

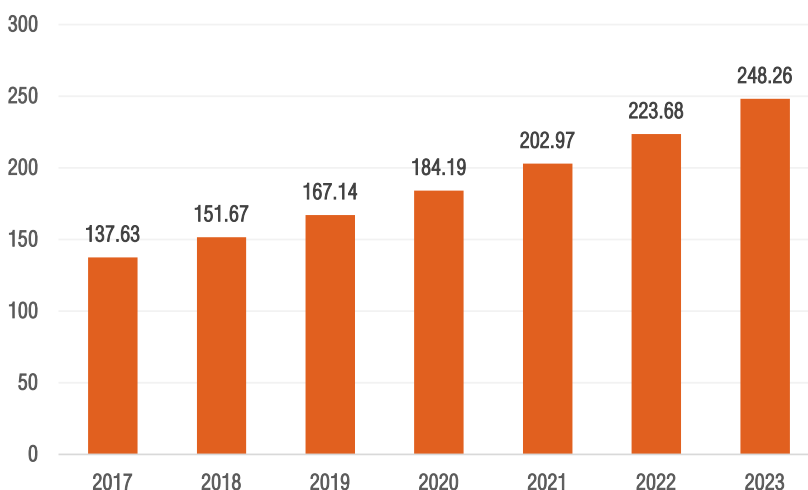
With management fees of only 0.67% p.a.<sup>1</sup> (or \$67 for every \$10,000 invested), HACK is a cost effective solution for investors.



## LIQUIDITY

Investors can buy or sell HACK as they would any regular share on the ASX.

## Actual and projected size of the global cybersecurity market: 2017 – 2023 (US\$b)



Source: Statista.

Australian investors currently have few local options for gaining exposure to the fast-growing cybersecurity sector.

There are very few pure-play cybersecurity firms listed on the Australian sharemarket, and the overall technology sector accounts for less than 2% of Australian equity market capitalisation.

## Buy and sell like any share on the ASX using the code: HACK

<sup>1</sup>Other costs, such as transactional costs, may apply. Refer to the PDS for more information.

BetaShares Capital Ltd (ABN 78 139 566 868 AFS License 341181) is the issuer. Read the PDS at [www.betashares.com.au](http://www.betashares.com.au) and consider with your financial adviser whether the product is appropriate for your circumstances. The value of the units may go down as well as up.

Investment risks include market risk, cybersecurity companies risk, concentration risk and currency risk. For more information on risks and other features of the Fund, please see the Product Disclosure Statement.