

FOR ADVISER USE ONLY, NOT TO BE PRESENTED TO RETAIL INVESTORS

Hop 3Y Tech Stock Basket Growth Plan (CIBC39)

July 2026 | CIBC39 | XS3401953024

ISA transfers by: 06 Jul 26
Other applications by: 13 Jul 26**Start Date:** 20 Jul 26
Final Maturity Date: 20 Jul 29

Opportunity for a fixed return of 37% (12.33% p.a.), depending on the performance of shares of three global technology companies. Capital is at risk if any of the shares close below 50% of their Start Levels at maturity.

Issuer	CIBC (AA Fitch, Aa2 Moody's, A+ S&P)
Underlying Shares	Nvidia Corp, Alphabet Inc, Amazon.com Inc
Start Date	20 July 2026
Final Maturity Date	20 July 2029
Potential Return	37%, paid at maturity if all three Underlying Shares close at or above 50% of their Start Levels
Capital at risk	50% European barrier
Expected tax	CGT
Min investment	£3,000
SRI	6
Listing	London Stock Exchange

FOR ADVISER USE ONLY, NOT TO BE PRESENTED TO RETAIL INVESTORS

Target Market

Client type	Retail			
Ability to bear loss	Loss of full capital			
Return required	Growth			
Investment horizon	Medium term (3 years)			
Market outlook	Bullish (for more information, please see the KID and 'Who is the Plan appropriate for' in the brochure)			
		Basic	Informed	Sophisticated
Distribution	Advised	Neutral	Y	Y
	Non-advised	Neutral	N	N

Please see 'intended retail investor' in the KID for a complete description of the Issuer's target market for this Plan.

Value Assessment

This Plan has passed our value assessment. For more information on the process we follow to assess fair value, please [click here](#).

Simulated Performance

	10Y HISTORICAL SCENARIO	15Y HISTORICAL SCENARIO
Data sampling period	08 JUN 13 – 08 JUN 26	08 JUN 08 – 08 JUN 26
Probability of return paid	100%	100%
Probability of capital only	0%	0%
Probability of capital loss	0%	0%

Source: Future Value Consultants, 08 Jun 2026. This simulated performance is provided for illustration purposes only and is not a reliable indicator of the future returns or risks of this Plan. Further simulations, including forward-looking simulations are available on request.