## **Key product information**



This Key Product Information sheet, with product summary box provides full details of the account available to you. You should read this sheet carefully together with the full Business Savings terms and conditions.

If you have any questions, please call us on 0345 606 7687\*.

Summary box						
Account name	Business Fixed Rate Savings Account Issue 70					
What is the interest rate?	Issue Annual interest		interest	Monthly interest		Maturity date
		% Gross <sup>1</sup>	% AER <sup>2</sup>	% Gross <sup>1</sup>	% AER <sup>2</sup>	
	70	0.55	0.55	0.55	0.55	20 January 2024
	<ul> <li>Annual interest is paid on 5 August and will be available the next business day. Monthly interest is paid on the 7th day of the month, and wi be available the next business day.</li> </ul>					
Can Virgin Aoney change the nterest rate?	• Rates are fixed until the maturity date. This means we cannot change the rate until after the fixed rate period.					
What would the estimated balance be after 24 months based on £1,000 deposit?				<b>-</b>	Pro	ojected balance
	lssue			Fixed term Er		nd of fixed term
	Business Fixed Rate Savings Account Issue 70			2 Year	£1,011.03	
	This projection is provided for illustrative purposes only and does not take into account your particular circumstances. This is based on no withdrawals or further deposits being made and interest being added to the account. The projected balance is based on the annual interest rate.					
and manage ny account?	<ul> <li>You can apply for a Business Fixed Rate Savings Account if:</li> <li>Your business is registered in the UK;</li> <li>All associated persons (beneficial owners, people with significant control of the business, directors, partners, senior management and account signatories), are resident in the UK and over 18;</li> <li>You are either a sole trader or your business is a partnership, limited liability partnership, private limited company or a public limited company;</li> <li>You can apply for an account by completing the online application at virginmoney.com/business.</li> <li>Minimum deposit to open is £1.</li> <li>Minimum operating balance £1.</li> <li>You can have a maximum of two account signatories who can operate this account online for the business. Details of how these two people can manage the account online are set out on our website and in the Business Savings Account Guide.</li> <li>Depositing money:</li> <li>This is a strictly limited issue and can be withdrawn at any time. Once withdrawn there is a very limited window to make any deposits and any deposit received after this time will be returned to you. We will not contact you to let you know when the Business Fixed Rate Savings Account is withdrawn.</li> <li>Maximum deposit limit £2,000,000.</li> <li>If a deposit results in your account be interest will count towards your deposit limit. Once you reach your maximum deposit limit interest will continue to be added to the account of un on £2,000,000 with Virgin Money, across all business savings accounts.</li> <li>You can add to your account by:</li> <li>Arranging an electronic transfer (BACS, CHAPS, Faster Payment Service) from your bank or building society account. Please refer to the Business Savings Account Guide for more information about how to do this.</li> <li>If you would like to talk to us about your business account you can call us on <b>0345 606 7687</b>°.</li> </ul>					
	at virginmoney.c > Transfer from an Business Savings	r account by: ctronic transfer (BACS om or in your welcome existing Virgin Money Account Guide for mo	ximum of £2,000,000 wi 5, CHAPS, Faster Payment e letter. Business Savings Accour ore information about ho	e to add funds. th Virgin Money, across a Service) from your bank nt, subject to the terms a w to do this.	or building society a	mum deposit limit interest wi accounts. account. Details can be found

minutes and discount schemes in the same way. Calls may be monitored and recorded. Gross P.A. is the rate of interest paid without the deduction of tax.
 AER stands for Annual Equivalent Rate and shows what the interest rate would be if interest was paid and added to the capital balance each year.