

JOHNSTON
CARMICHAEL



Float

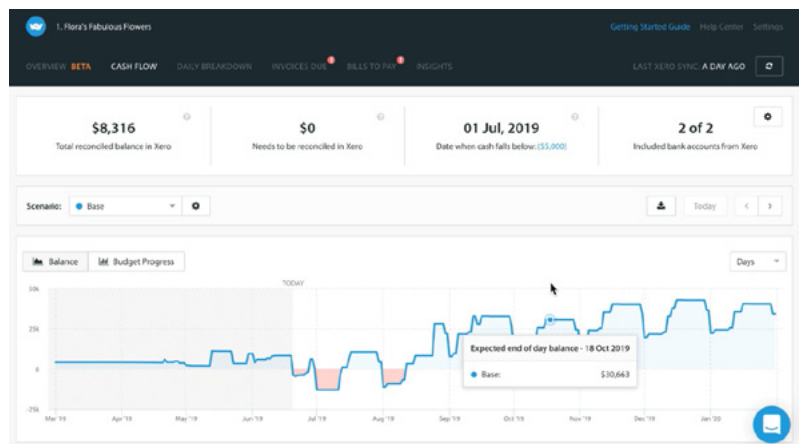


30 day free trial.

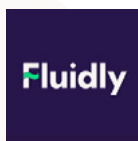
£49 per month.

Float is an award-winning cash flow forecasting and cash management add-on for Xero, QuickBooks Online and FreeAgent.

Designed to be used by businesses, entrepreneurs, accountants and bookkeepers, **Float** allows you to easily update expected payment dates on bills and invoices; visualise cash flow on a daily, weekly and monthly basis; scenario plan at the click of a button; and forecast up to three years into the future.



Fluidly

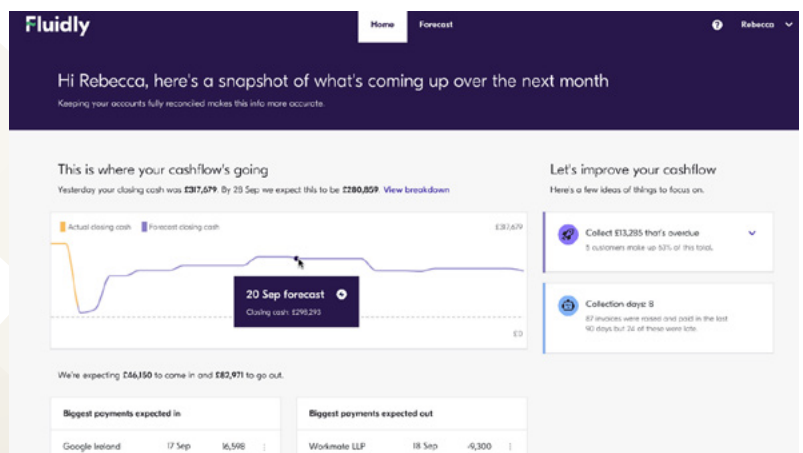


30 day free trial.

From £25 per month.

Fluidly is ideal for small and medium-sized businesses (and their accountancy advisers) which are primarily paid by invoice and have issues managing debtors and predicting cash flow.

Fluidly applies machine learning to transaction data from cloud accounting packages and bank accounts to automate the forecasting, optimisation and protection of cash flow.



Aberdeen
01224 212222

Dundee
01382 411790

Edinburgh
0131 220 2203

Elgin
01343 547492

Forfar
01307 465565

Fraserburgh
01346 518165

Glasgow
0141 222 5800

Huntly
01466 794148

Inverness
01463 796200

Inverurie
01467 621475

London
0203 7144 350

Perth
01738 634001

Stirling
01786 459900

JOHNSTON
CARMICHAEL



This document has been prepared for information purposes only by Johnston Carmichael Chartered Accountants and Business Advisers ("JCCA"). The information contained in this document represents JCCA's interpretation of current legislation and HMRC practice at the date of this document. The contents of this document are not a substitute for specific tax, legal or professional advice and readers should seek tax advice based upon their own particular circumstances.

Johnston Carmichael is an independent member firm of Moore Global Network Limited and does not accept any responsibility or liability for the action or inactions on the part of any other individual member or correspondent firm or firms.

An independent member firm
of Moore Global Network Limited  **MOORE**