

Xero online accounting software is perfectly positioned to help your business get up and running before the deadline when VAT goes digital on 1 April 2019.

## Let's get you started

If you already use Xero to submit VAT returns, Xero will be upgraded automatically so that you can easily submit your MTD VAT return to HMRC with no additional cost.

If you're looking to move to accounting software, we're here to help you make the transition run as smoothly as possible. This is your opportunity to streamline your accounting and business management, as well as getting MTD compliant.

So start thinking about secure accounting software that can:

- Calculate the tax you owe (including VAT and payroll tax)
- Pull transaction data straight from your bank, invoicing software, or POS system
- Update bank transactions every day, allowing you to stay on top of bank reconciliation
- Let you create digital records of paper receipts by capturing them on your mobile phone.

Xero can do all of the above, plus more.

## Speak to your advisor

If you're not already using Xero online accounting, speak to your accountant about getting set up. They'll be able to help you make sure you're compliant for Making Tax Digital when it takes effect on 1 April 2019.

It'll be here before you know it.

Get your free trial at xero.com



Making Tax Digital (MTD) is an HMRC initiative that requires VAT-registered businesses above the £85k threshold to keep digital records and submit VAT returns using compatible software such as Xero. If that's your business, you'll need to be compliant from 1 April 2019.





## HMRC-compatible online accounting software for businesses

Having consulted with HMRC on **Making Tax Digital**, Xero is committed to supporting small businesses and their advisors through the transition. We've also been listed on HMRC's list of software suppliers supporting **Making Tax Digital for VAT**.



ACCOUNTANCY Software Provider of the Year



Payroll Software of the Year 2017



Practice Software Product of the Year

