



A DAY IN THE LIFE OF CHRIS THE CARPENTER

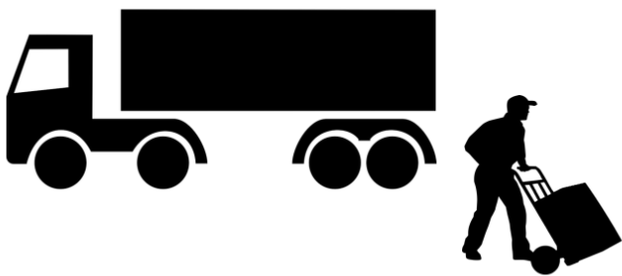
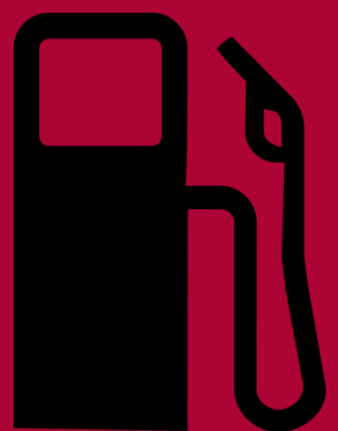
Using Cloud Accounting Chris can log in to his accounts package anywhere he has a internet connection to see what his clients still owe & which suppliers he is yet to pay, allowing for a clear & accurate picture of his cashflow & can make business decisions based on his live financial information.

Chris can stay on top of his bookkeeping on his mobile, while working on each job, with no need to go back to his office to process any paperwork. Here's how:

Chris is scheduled to attend Mrs Green's house to make some repairs.

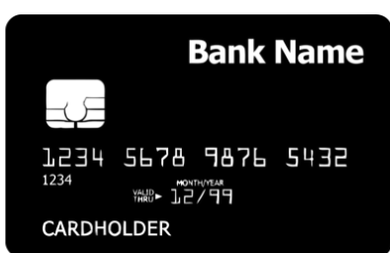
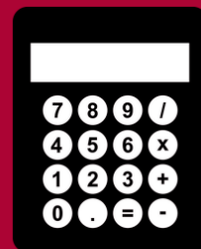
He fills up his van with petrol & takes a photo of his fuel receipt on his mobile phone to upload to **Hubdoc**.

Uploading receipts as & when means Chris has all his expenses ready for his accountants come tax time & negates the need to hold on to the paper receipts.



Whilst at Mrs Green's house he uses his mobile to **order online** the materials required to be delivered from his local trade centre.

Once Chris completes the required work at Mrs Green's house he uses his **Xero app** on his mobile phone to invoice her direct to her **email** inbox.



Later that day Chris sees on his **banking app** that Mrs Green has paid her invoice & he allocates this against the open invoice on his **Xero app**.

Meanwhile Chris receives an **email** notification that his trade centre has invoiced him for the supplies.

He uploads this supplier invoice into **Hubdoc** which self populates (reducing the amount of data entry required) & it is added to his **Xero app** ready to be paid.



Whist in **Hubdoc** Chris sees his mobile phone bill has been **automatically** retrieved by **Hubdoc** straight from the supplier, so he imports it into **Xero**.
- Isn't automation great!?

Chris is now fully on top of his bookkeeping & didn't have to wait to get back to his office to do a thing, which means he has more time visiting customers & doing chargeable work.