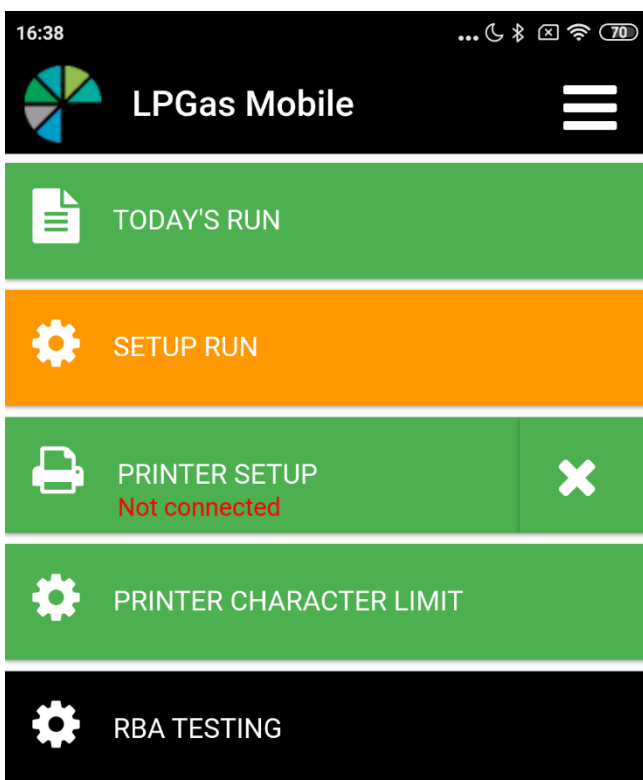




# LPGAS Android App

The LPGAS Android App by RBA enables deliveries of cylinder gas without all the messy paperwork and it also updates the LPGAS system as your drivers update their run as they progress through their deliveries so there's considerably less clerical work to be done.

The LPGAS App will run on any Android smart phone, all that is needed is a camera and connection to a mobile network.



When a loading list for a vehicle is generated in the LPGAS software a QR code (a 2d barcode) will be generated and printed on the loading list.

As part of preparing the vehicle for the run all the driver will need to do is scan this QR code with their phone in the App.

This links the App on that phone to that specific driver and then displays a list of all the drops the driver needs to complete on their run for today.

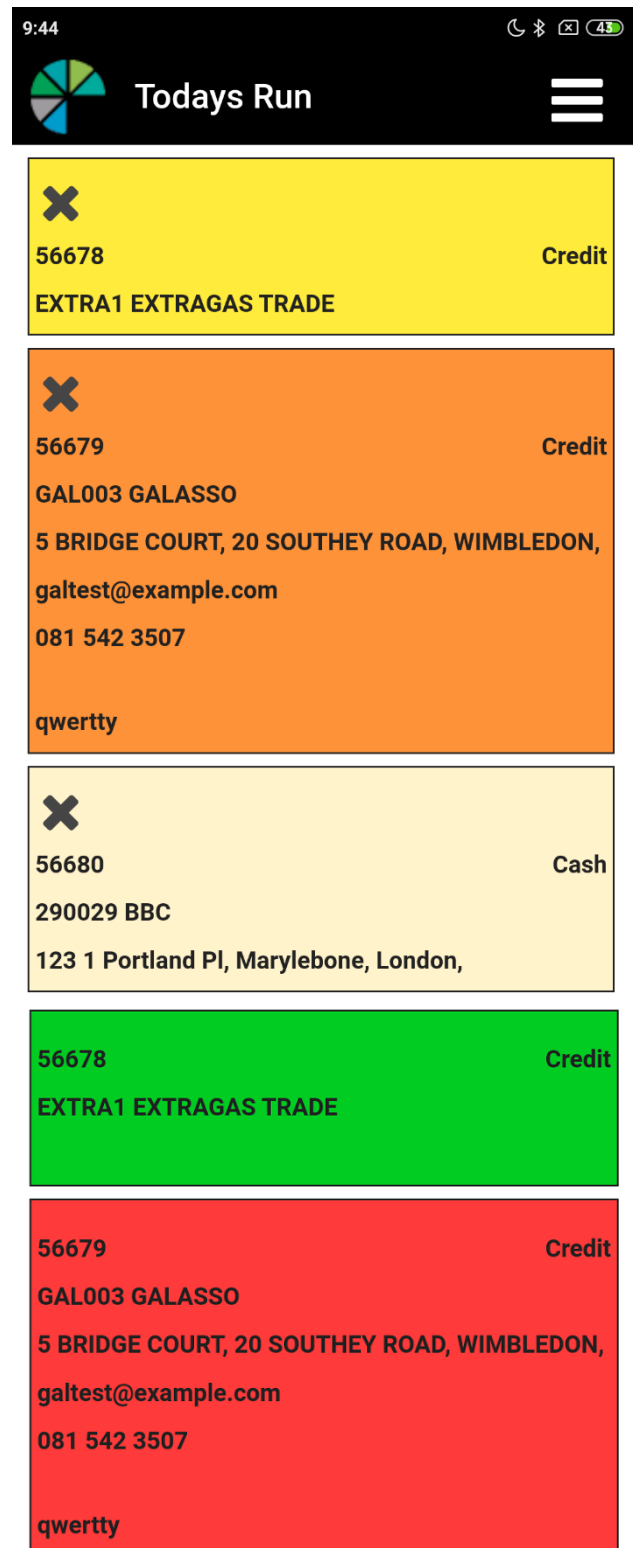
There are also options for connecting to Bluetooth receipt printers and various other settings for customizing the App.

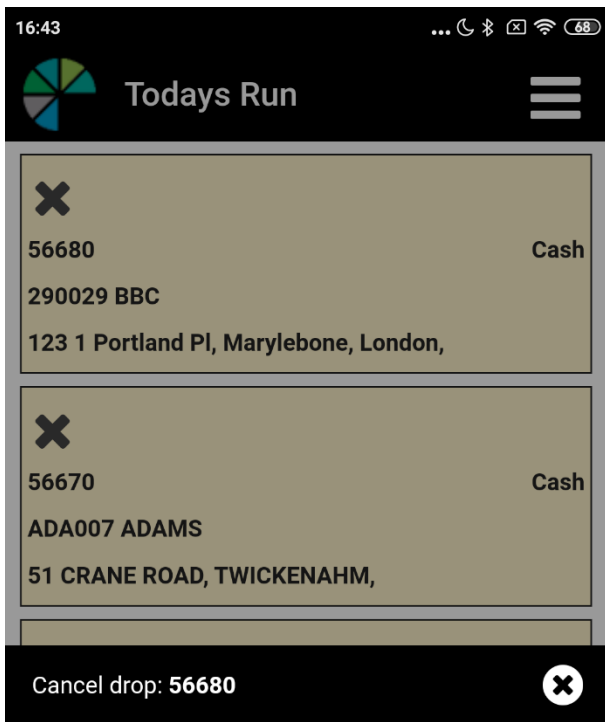
The run screen will display all the drops on the drivers run as well as some summery information such as the account holders name, the address and any delivery instructions.

The App will sometimes not have access to the mobile network, when this happens the changes will be queued until the driver enters an area of mobile service.

At first all drops will appear in a neutral colour, the colours will change according to the state of each drop...

- Yellow = Completed drop with no internet
- Orange = Cancelled drop with no internet
- Green = Completed drop successfully
- Red = Cancelled drop successfully





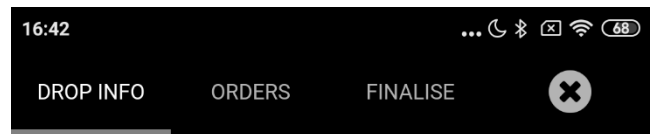
The driver will also be able to cancel a drop from this screen if they are unable to complete the delivery. A reason for cancelling the drop must be given.

Reasons for cancelling a drop can be specified in the LPGAS system and the driver is given a final confirmation prompt to make sure they meant to cancel the drop.

- No Money
- All good
- test
- No driver free

**✕ CANCEL DROP**

Touching a drop will otherwise display further information on the drop including the current status of the drop, a longer form of the address and also links to Google Maps to assist the driver in finding the location.



## Drop: 56680

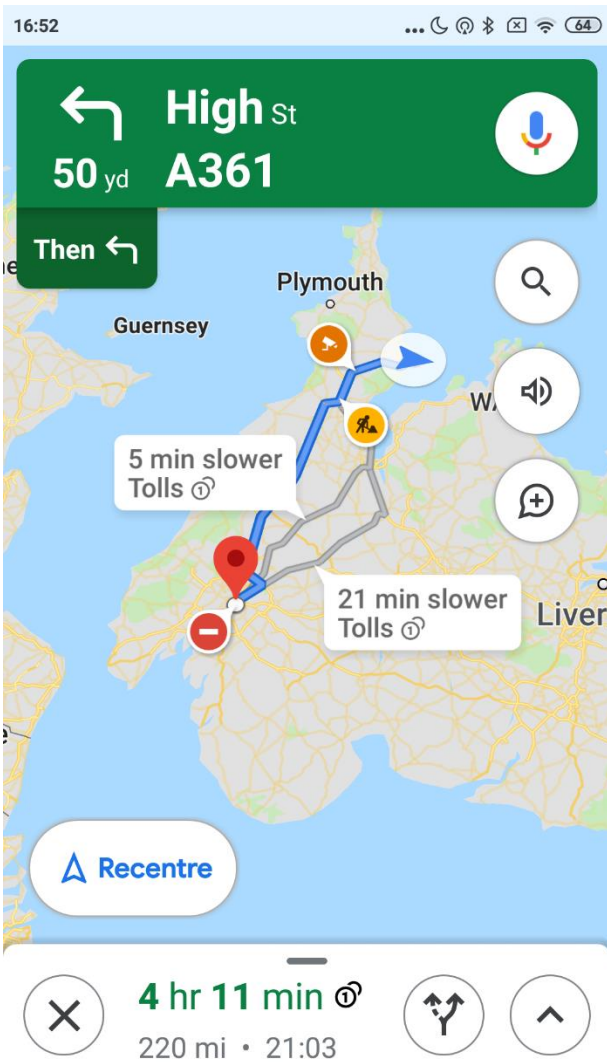
Status: In Progress

290029 BBC

123 1 Portland Pl, Marylebone,  
London, W1A 1AA

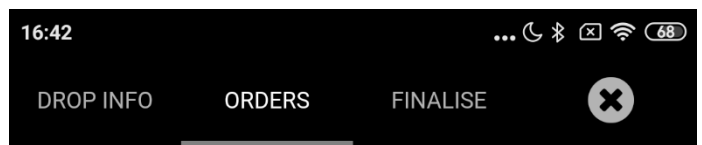
[Google Maps Link](#) ↗

[Google Maps Link #2 \(postcode\)](#) ↗



Clicking a Google Maps link will show the driver not only how to get to the drop location but also the most efficient route given current traffic levels.

So even if they know the way it's still a very useful tool.



### 11KG BUTANE REFILL

Full	5
Empties	5
Price (£)	23

Total **£115**

Order Grand Total (Inc VAT):

**£115**

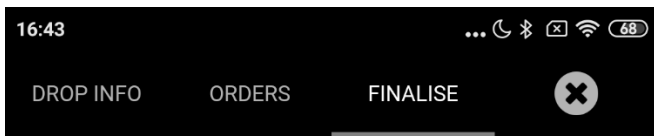


The driver also has the ability to tell the App which cylinders they are delivering and which empties they are collecting.

They can also add new cylinders to the drop that weren't on the original order (assuming they have spare cylinders on the vehicle).

Every update they make to the drop including all cylinder movements (including empties) is updating the LPGAS system back in the office. The driver is therefore updating the run for you as they go.

Much neater than annotating pieces of paperwork.



**Total: £115**

Select payment type:

Cash

Cheque

Card

Unpaid

Customer Payment (£)

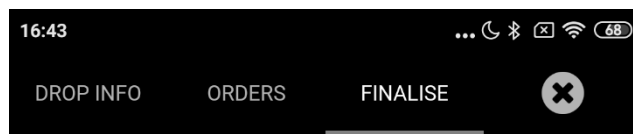
0



Once the driver has told the App what they have delivered they can then take payment if the customer is a Cash customer or simply take a signature if the customer is a Credit customer.

There are various payment options available. The driver can also select that the customer did not pay for the drop and therefore needs to be billed.

If the customer had decided to pay for the delivery over the phone with the office while the driver is out on the road then the App will show that the drop has been pre-paid.



### DRIVERS NOTES

Email

Print/Name \*

Reference \*

Signature \*



The driver is then able to complete the drop, the App will ask the customer to sign the screen, this signature is sent back to the LPGAS system for keeping on record.

The driver can also take the name of the recipient, their email address is not already provided and a reference number if required.

The driver is then taken back to a list of their drops so that they can make their way to the next delivery location.

All of this information, including cylinder movements and financial records, is sent back to the Update Runs dialog in the LPGAS system. Something which would normally have to be done manually by staff reading through the driver's annotated paperwork.

The same is true for updates the office make to a run even while the driver is out delivering it. If a drop has yet to be completed the LPGAS system can be used to change a drop (such as the number of cylinders required). This will update the app and therefore the driver to let them know that the order has changed.

**I'm interested, how do I get started?**

Give our sales team a ring on ++44 (0) 20 8241 0077

Or

Email [sales@rbauk.com](mailto:sales@rbauk.com)

