

Border's app is designed to allow for the easy generation on a mobile device of a list of products that need to be ordered whilst walking around the showroom or yard.

The app can be used on an Android device.

Once the user has logged in and chosen the branch they are ordering for, they are given the choice of either an Ad Hoc or Supplier order.

**Ad Hoc**—a list of products that can be for more than one supplier. Users can choose as many products as they need by searching or scanning barcodes with the built in camera on the mobile device or using a wireless bar code scanner.

**Supplier**— after choosing the supplier, the user is presented with a list of all the products associated with that supplier within CounterAct.

The list of products can be saved and recalled later for further work, if required. Once complete it is available for recall within CounterAct.

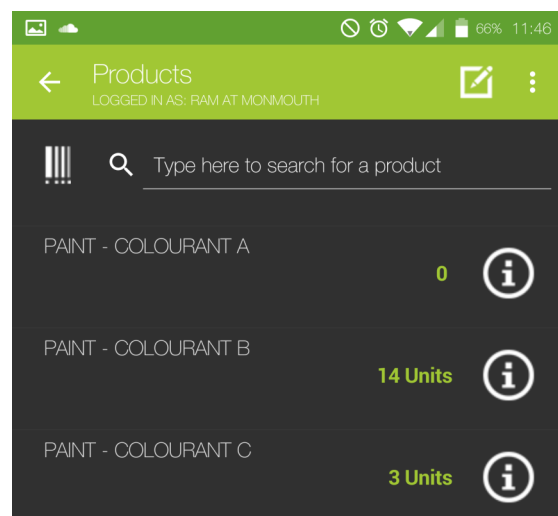
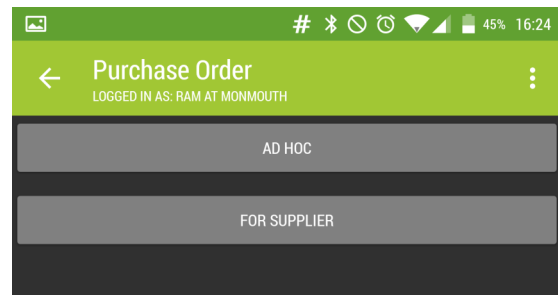
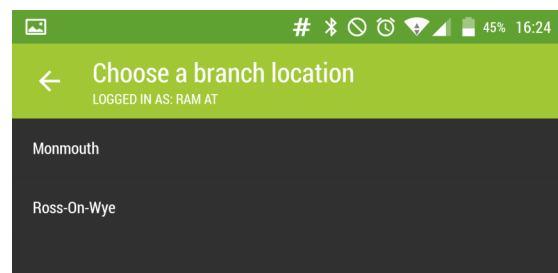
An ad hoc list can be used to generate multiple orders from several suppliers—the orders needed are summarised in the same way as requirement for back to back orders from a customer order. From this summary it is possible to generate multiple purchase orders and amend them to meet carriage paid or minimum order values.

A list for a specific supplier can be used to generate a purchase order for just one branch or combined with the requirements from other branches to utilise the central buying facilities within CounterAct.



Android tablet

USB Wireless Barcode Scanner



## Security and Licensing

Users log into the app with the same username and password as their CounterAct log in.

The licence is device based although customers can re-allocate licences as required.

The app requires wireless internet access or 3G/4G mobile coverage.

## Price

No up front purchase cost.  
£10 per month maintenance fee per device.  
(Must be paid by Direct Debit)

## Free Trial

Contact us if you would like to arrange a free trial of the app. (Subject to availability)

## System Requirements

CounterAct 2-4C or later. Version 10 of Progress. Red Hat Linux server  
Version 1.5 of Java or later. Apache running on the server  
Wi-Fi /3G or 4G available where the mobile device will be used.  
The user will require a Google email account to take part in any testing  
Android 5 (Lollipop) is recommended for the mobile device but Android 4.4 (KitKat) has been found to be compatible but will not be supported for live use.