

eDC Android Release Notes

13 November 2025
Software Version 3.0.3

New Release

3.0.3 - First Android 14 upgrade release - This and all future versions of the eDC app will be exclusive to Android 14. There is a forthcoming programme to upgrade all current devices to Android 14. Some background compatibility adjustments have been made to eDC to ensure it operates reliably on the new operating system. You may notice a slight slowdown in barcode scanning – this is to ensure that scanned barcode data is complete, preventing incorrect data from being entered.

The following are changes unrelated to Android 14 compatibility.

General/Comms

- Network

Catalogue

- Catalogue information now correctly displays the regional catalogue prices for the selected district (trust) (INC32240707/SEBT-2215)
- The catalogue download process has been streamlined. (SEBT-2209)
 - Made changes to help prevent connection dropouts that cause the download to fail.
 - If the network connection fails, the process now correctly ends with an error message.
 - The download progress is now displayed as a percentage in the log, indicating that the download is working.

eDC

- When “Show only req point with data” is selected, the selected Req Point is now removed from the list if Clear Requisition Data is run (SEBT-2210)
- Fixed issue when “Auto Full Screen” is enabled and changing the sort order data captured, scanning the NPC of already scanned items causes a loading error. (SEBT-2212)

eDC Gold

- Fixed issue when scanning products in the Planned Orders scanning field, not finding orders containing products with slashes (/) and plus (+) signs in the catalogue code (from the local catalogue). (INC32691107/SEBT-2214)
- Fixed being able to receipt expired stock if the serial number has been in stock previously (SEBT-2218)
- Fixed the [i] icon not showing the correct catalogue item if both the stock and local catalogues are downloaded (SEBT-2165)
- For data security purposes, any free-text reference field now shows a warning that personal data shouldn't be entered into the field.