

Release Notes POS v6.4

New Features

.NET Maui 9

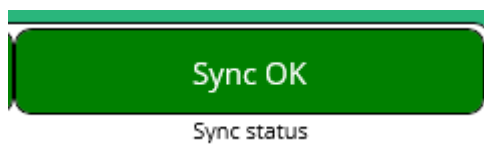
Foundational .NET Maui framework for POS has been upgraded to version 9.

- .NET Maui 8 End-of-Life
- Enables HybridWebView
- Improvements to Button controls on iOS
- Soft keyboard & multi-window support
- Text alignment improvements
- Native embedding

Sync Transactions

Transactions can now be sync'd from each Transaction Screen.

- Clicking the Sync button on any of the transaction screens will now Sync Transactions that are waiting in the 'Waiting to Upload' queue on the Sync Screen.



- Transactions will still automatically sync, but manual assistance can be attempted from the transaction screens and not the Sync Screen.

Bug Fixes

Improvements

- POS will sync any queued transactions, that had previously failed or were made offline, the next time it does a transaction.
 - Transactions will automatically sync after 3 minutes even if another transaction is not completed
- Scan eligible containers option removed in Windows POS App
 - This button should have only appeared on the iOS version of the POS App and is now hidden in Windows installations.
- Non-receipt printer options removed from iOS
 - This was a feature to support printing to PDF or A4 printers for Windows

General

- Fixed an issue causing POS to crash if the region of a device was changed to a country with a different date format.
- Fixed an issue causing Manifests to fail to upload due to an expired token
- Fixed an issue allowing users to ignore Force Upgrade feature
- Fixed an issue causing Back button to not be displayed when Force Upgrade Flag is true.
- Fixed an issue causing POS to crash when Re-enrol button was clicked
- Fixed an issue preventing some Closed Bins from appearing when creating a Manifest
- Fixed potential Race Condition when submitting transactions
- Fixed an issue causing AutoSync flag to be set to false
- Fixed an issue causing POS devices to appear offline and prevent transactions from uploading

Known Issues

- Sync Issues may appear on your transaction screens if there was a problem uploading a transaction. If these issues do not disappear automatically there may be a problem with your installation or application database. We are working on better ways to mitigate this problem, but a new installation may be required at this time.
- There have been reports of systems becoming unresponsive during normal operation. At this time, it has been difficult to reproduce and will continue to be monitored.

Troubleshooting Suggestions

- Try a Full Reference Data Sync if Members or Agreements cannot be found.
- Ensure the Operating System the POS App is installed on is as Up to Date as possible.