# 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.