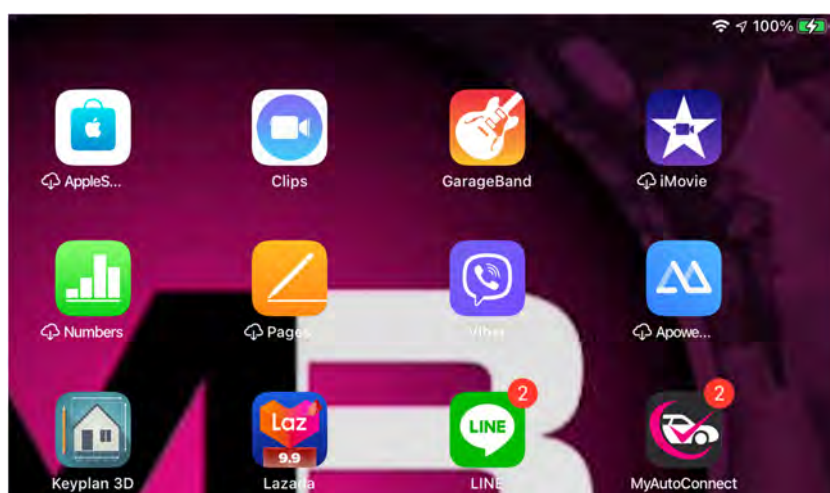


**Overview:** Version 3.7.7 includes various code optimizations that have addressed minor issues reported over the last couple of months these include code enhancements to the purchasing and stock functions. Version 3.7.7 also addresses the slow compilation of the KPI report especially for sites accessing their data from our cloud server.

The main change in this version is the re-engineering of the push notification feature of MyAutoConnect smart device application. This development has been driven by Microsoft's decision to withdraw the service we are currently using. MyAutoConnect now uses the One Signal information hub to deliver notifications to the end user when a message is received. This change does have implications for the end user which are described in the notes below.

**MyAutoConnect New Version:** Automation users that have clients using the MyAutoConnect application will only be able to notify (Push message) clients that have downloaded the **updated version 1.5.0** from either Play Store (Android) or App Store (Apple IOS).



#### What Is A Push Notification?

When you send a message from MyAutoConnect the delivery to a smart device has 2 components, firstly the delivery of the message and secondly a push notification alerting your client that a new message has been delivered. Usually this results in an audio (one beep) and visual alert, the visual alert as you can see from the sample screen is in the form of a red circle to the right of the application icon displaying the number of unread messages.

#### How Do My Clients Update The MyAutoConnect Application?

Most smart devices both IOS and Android will notify the user when an application update is available, depending on the device settings the install will be automatic on opening the application or selected by the end user from their App / Play Store icon.

#### What Happens If My Client Does Not Update The Application?

Your clients will still receive any messages generated by the MyAutoConnect feature; however, they will **NOT** be notified that a new message has arrived.

#### Is The New Version Compatible With Previous Android Or IOS Platforms?

During development we have tested the new code on Android 9/10/11 and IOS (Apple) V14.0.1 all versions update and run the code successfully.

#### Application Privacy Requirements Apple & Goggle What Are The Changes?

Both Apple and Google have made changes to their privacy requirements, all applications that interact with client data must now give access to the developer's privacy policy. Our privacy policy is now available from the application by selecting the privacy option from the applications main menu.

