



TECHNOLOGY
SOLUTIONS UK LTD

APP STORE SUBMISSION PROCESS FOR APPS SUPPORTING TSL iOS-COMPATIBLE DEVICES

APP STORE SUBMISSION PROCESS

HOW TO GET YOUR TSL-HARDWARE ENABLED APPS ON THE APP STORE



1 Send your app info to TSL.



2 TSL submits your app info to Apple MFi.



3 Apple MFi approves your app.



4 Submit to App Store with PPIDs.

If you wish to publish an App to the iTunes App Store (or the B2B store) that supports a TSL iOS-Compatible device then Technology Solutions (UK) Ltd will need to obtain approval for your app against the appropriate hardware in the MFi program:

We will need the following information:

- The TSL devices your App will support and any you intend to support
- The name of the App as it will appear in the App Store - ensure that hyphenation, white space and spelling match the store name exactly
- The App version number
- Indicate if this is an update to an existing App or a new App
- Indicate whether the App can be used independently of the TSL Device(s)
- The App bundle Id
- All External Accessory Protocols your App supports (ensure 'com.uk.tsl.rfid' is included)
- A functional description of your application
- The App Category
- The name of the developer that will submit the app to the App Store

If you have separate Apps for iPhone and iPad then please submit a separate set of details for each App.

We will submit the above details exactly as provided. Be aware that your App will be rejected by the App Store review process if the App details that you provide to us are incorrect.

When the App has received MFi approval we will supply you with the appropriate Product Plan ID (PPID) numbers to include in your App Store submission.

When submitting your App to the App Store it is essential that you include the PPID numbers in the Review Notes section of your submission.

If you need any further information contact support@tsl.uk.com. We can't wait to see your great Apps!

The Developer Support Team

ABOUT TSL

ABOUT

TSL designs and manufactures both standard and custom embedded, snap on and standalone peripherals for handheld computer terminals. Embedded technologies include:

- RFID - Low Frequency, High Frequency & UHF
- *Bluetooth®* wireless technology
- Contact Smartcard
- Fingerprint Biometrics
- 1D and 2D Barcode Scanning
- Magnetic Card Readers
- OCR-B and ePassport

Utilizing class leading Industrial design, TSL develops products from concept through to high volume manufacture for Blue Chip companies around the world. Using the above technologies TSL develops innovative products in a timely and cost effective manner for a broad range of handheld devices.

CONTACT

Address:	Technology Solutions (UK) Limited, Suite A, Loughborough Technology Centre, Epinal Way, Loughborough, Leicestershire, LE11 3GE. United Kingdom.
Telephone:	+44 (0)1509 238248
Fax:	+44 (0)1509 220020
Email:	enquiries@tsl.uk.com
Website:	www.tsl.uk.com



ISO 9001: 2008

© Technology Solutions (UK) Ltd 2015. All rights reserved. Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice.