Requirements:

- 1. Domain Name
- 2. Hosting Account with Access to Database
- 3. Google Playstore Account
- 4. Apple App Store Account
- 5. Stripe Account for Payments

Step by Step Installation Guide:

Once you have set up the server or if you are on a shared hosting and have access to the FTP or cPanel, the following step by step guide will help you do a full installation. You will need ionic setup for the installation to work.

- 1. Uploading Web & Admin Files:
 - a. Go to your cpanel (e.g.: www.domainname.com/cpanel) and login with your username and password.
 - b. Under 'File' section click "File Manager"
 - c. Double click public_html or your www root folder
 - d. Under public_html or your www root folder upload all admin and api files
- 2. Database Creation:
 - a. In your cPanel under "Database" section click "MySQL® Database Wizard"
 - b. Type new database name then click "Next"
 - c. Enter username, Password twice then click "Create User"
 - d. Checked "ALL PRIVILEGES" then click "Next Step"
 - e. Click "Return Home"
- 3. Go to file manager edit .env file then change all the credentials and save the file.
- 4. Create an Email for sending out Order Emails: Generally we use noreply@
 - a. Go to cPanel search "Email" then click "Email Account"
 - b. Click create
 - c. Enter email and password then click create below
 - d. For SMTP setting go to Connect Device from right side in the all email listing
 - e. Get the all SMTP email and email credentials put into config file located in your server where you uploaded all the files (application>config> edit **config.php**)
- 5. App Environment Setup
 - a. Install Node.js (<u>https://nodejs.org/en</u>)
 - b. Install Ionic framework run "npm install -g @ionic/cli"
 - c. Install Xcode and Android studio

6. App Setup

- a. Extract all the files on your Mac System / Windows PC
- b. Replace icon and splash into Customer APP Folder > resources>
- c. Open terminal from user app folder or use Putty if you are using a Windows PC
- d. Type "npm install" in your app's root directory.
- e. Edit the project folder > capacitor.config.ts file and change the appld & appName
- f. Go to project folder > src > environments
- g. Open **environment.ts** and **environments.prod.ts** then change all the credentials as relevant.
- h. Now run the following commands:
 - i. npx cap add android
 - ii. npx cap add ios
 - iii. npx cordova-res --skip-config --copy
 - iv. cordova-res android --skip-config --copy
 - v. cordova-res ios --skip-config --copy
 - vi. ionic cap build android
 - vii. ionic cap build ios
- i. Connect device or open simulator for app run.
- 7. Please change any text or logo or branding or icons etc as desired. You will know all of this when you test the app.
- 8. Next step is to sign and upload your app on the relevant app stores. Please refer to various online help or YouTube videos on how to upload your app on the app store and play store. We can do this for you for a fee of £100 if you want us to do this for you. If you have difficulty building the app yourself, we can do a full installation and upload on App stores too for £299. Please email us on v1technologiesuk@gmail.com if you wish to proceed further.

If doing the full setup, we would need from you the following:

- 1. Domain Name
- 2. Hosting Account with Access to Database
- 3. Google Playstore Account
- 4. Apple App Store Account
- 5. Stripe Account for Payments
- 6. Logo
- 7. Colour Theme / Colour Codes
- 8. Splash Screen Branding
- 9. App Icon
- 10. Any other Images / Icons that you want us to change.
- 11. Any text you want us to change
- 12. App Name
- 13. App Description
- 14. Email SMTP Details for outgoing mail. Preferably noreply@yourdomain.com