

NOTE- Before proceeding ensure The Till version is V4.37 or greater.

THE SERVICE WILL NOT WORK ON WINDOWS XP – AS IT'S DUE TO BE UNSUPPORTED BY MICROSOFT.

Windows 7 is the minimum requirement.

This is the first draft, we will learn from the installer's notes, don't shoot the messenger if something isn't exactly correct, any additions/changes to these instructions will be appreciated.

Download the zip file from (these are updated so always get new, instead of reusing the installs from memory stick):

<http://storage.how-did-i-do.co.uk/clubv1/ClubV1Installs.zip>

Extract the zip file, Open the ClubV1Installs and then open the relevant subfolder when requested below.

3rd Party Installers

Before anything gets done we need to prepare the machine with the relevant windows/dependency.

The following needs to be installed on the pc : (may already be installed)

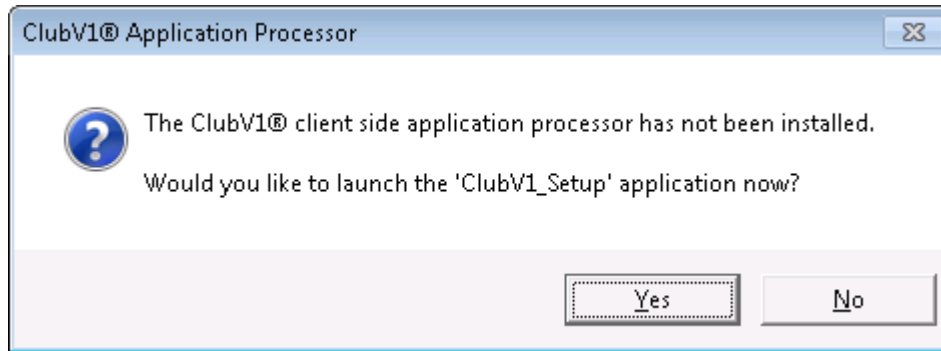
- dotNetFx45_Full_setup.exe
- msxml6_x86.msi
- XmlActiveX-9.4.0-win32.msi

For ClubV1 Epos there are two different sections. The Back office applications and the ClubV1 service, below are the install instructions for each section.

ClubV1 Back office

1. You should ensure that no earlier versions exist, so Uninstall ClubV1 Epos from the Control Panel, then delete the ClubV1 folder from both Program Files(x86) and ProgramData folders (and Program Files if it's there).
2. Run Setup.exe in back office folder\clubv1epos\release\
3. . After it has run, it will call the ClubV1_Setup program that it has just installed. Message looks like this:

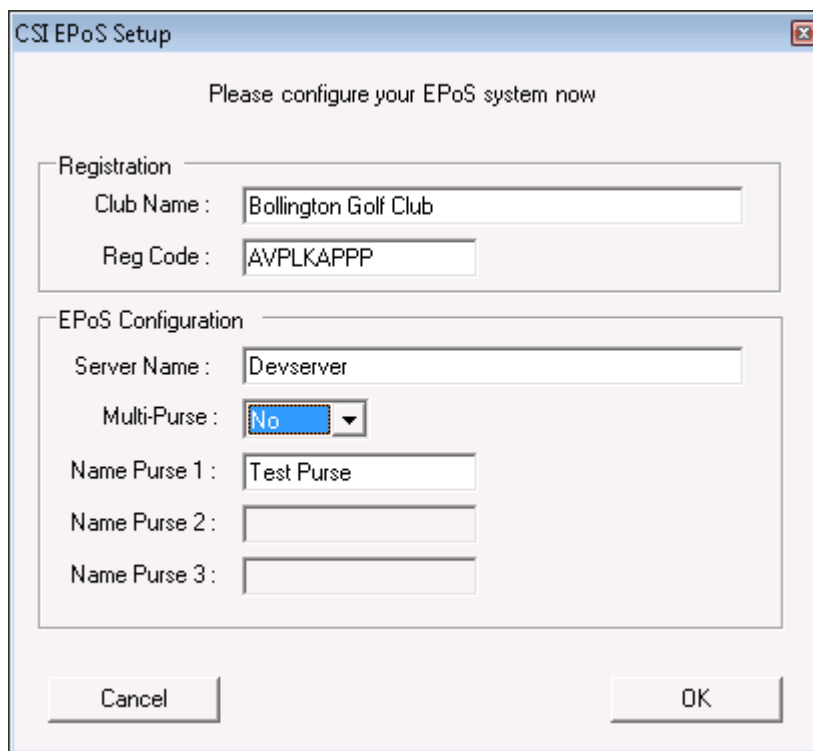
4.



5.

6. It will then prompt you for Keyword and Keycode, then for the Epos Setup like this:

#



7. Once you click ok, the setup is complete and the browser will launch the back-office when the user clicks on the Till icon.

8. A settings.xml is created in c:\programdata\clubV1 (may be hidden)

9. If so there should be a c:\program files\clubv1 folder created with the relevant files.

ClubV1 Service

1. Copy the contents of the Service folder to the ClubV1 folder in Program Files (or Program files x86 if 64bit)
2. Register the 'Clubv1service.dll' (need to run as administrator in 64 bit) using the regsvr32 function.
3. Browse to C:\program files\ClubV1\TillSystemService\Install
4. Right Click and Edit the 'Installservice.bat' in notepad
5. Change the text at the bottom to show :

```
C:\Windows\Microsoft.NET\Framework\v4.0.30319\InstallUtil.exe "C:\Program Files (x86)\CLUBV1\TillSystemService\Csi.Cv1.TillDataExchange.TillSystemService.exe"
```

6. Save it
7. Right click > Run as administrator on 'Installservice.bat' ensure it completes successfully
8. Start TillSystemDataExchange service.
9. Goto C:\Program Data\ClubV1
10. Edit the Settings.xml file, general section, as below, ensuring all the 'True' statements are there as well as the correct Access ID.

<general>

```
<club-access-id>***</club-access-id>
```

```
<app-launcher-enabled>True</app-launcher-enabled>
```

```
<clubv1-uploads-enabled>True</clubv1-uploads-enabled>
```

```
<clubv1-commands-enabled>True</clubv1-commands-enabled>
```

</general>

11. In C:\Program Files (x86)\ClubV1 folder look for file tillsystemservice.exe.config and open in Notepad

12. Look for section headed <Timers> and adjust the text to match the following times:

```
<timers>    <add name="TransactionUpload" pollingInterval="00:01:00"
processClass="Csi.Cv1.TillDataExchange.Managers.TillTransactionUploadManager"/>

    <!--<add startProcessingTime="18:00:00" pollingInterval="1.00:00:00"
processClass="Csi.Cv1.TillDataExchange.Managers.TillSystemCardDataUploadManager"/>-->

    <add name="CardDataUpload" pollingInterval="01:00:00"
processClass="Csi.Cv1.TillDataExchange.Managers.TillSystemCardDataUploadManager"/>

    <add name="Commands" pollingInterval="00:00:10"
processClass="Csi.Cv1.TillDataExchange.Managers.TillServerCommandManager"/>

</timers>
```

Also change the Batch Size to '500' and the Number of days eligible for upload to '30'

13. Stop and Restart TillSystemDataExchange service.