

# How to install HDPOSsmart.CS (Client Server)?



HDPOS smart is a feature rich, easy to use Point of sale billing, Inventory and accounting management software available for **30 days FREE TRIAL**

The client server version can be installed on PCs with different hardware/software configurations subject to fulfillment of the Basic System Requirement which are listed on our website, we request you to visit the [System Requirements](#) page before proceeding with installation.

The steps to install HDPOSsmart Client-Server are shown as below:

1. Click on <http://www.hyperdrivesolutions.com/hdpos-smart/download> into your browser, and click on **Download HDPOS CS** under **Download HDPOS Smart Billing POS System Software**

**Free trial for one month**

If you have a need of multiple cash registers and a single database server, you need HDPOS smart for multiple cash registers.

[Download HDPOS CS](#)

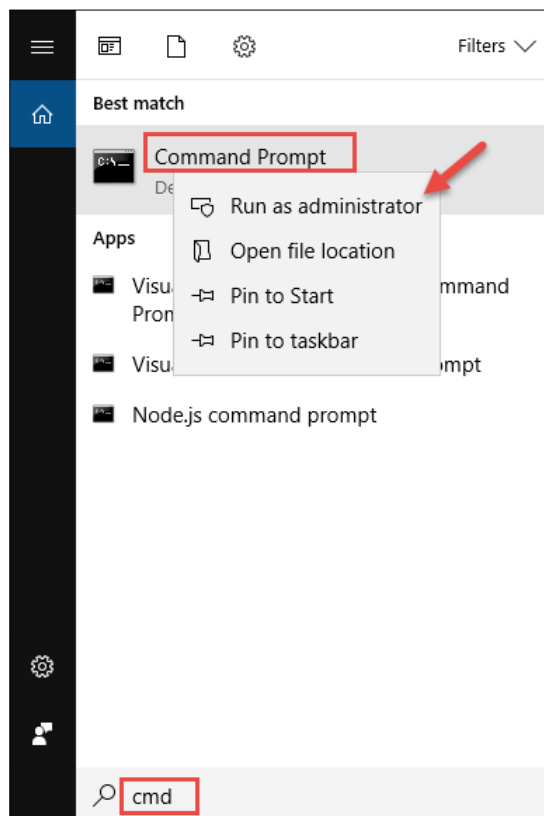
[Release Notes](#)

This is **full functionality software download**. Register it for **free** and get a trial license key for 30 days.

**Please note:** if you are running Windows XP and facing problems with application installation, most likely you need .Net framework 3.5 runtime.

See [System Requirement](#) section for details. Also read our [Tech Talk](#)

2. Click on the Start button and type 'cmd'.
3. Right-click on cmd.exe and click on **Run as administrator**.



4. Type `cd\` and click on enter key to go to root folder.





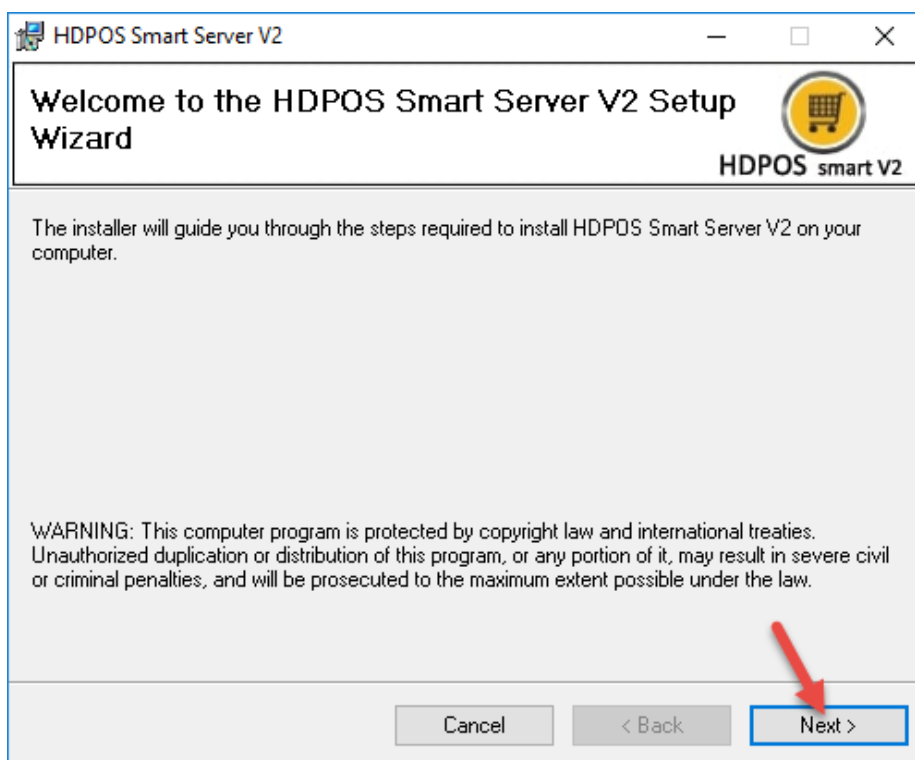
5. You would now need to go to the location where you have saved the msi that you downloaded. You would need to enter cd till you reach the desired folder.

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.16299.431]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>cd \

C:\> "hdposmartv2-server-setup.msi"
```

6. Click on **Next**.





7. The installation directory id displayed. Click on **Next**.

HDPOS Smart Server V2

### Select Installation Address

The installer will install HDPOS Smart Server V2 to the following web location.  
To install to this web location, click "Next". To install to a different web location, enter it below.

Site:  
Default Web Site

Virtual directory:  
HDPOSServer

Application Pool:  
DefaultAppPool

8. Click on **Next** to confirm installation.

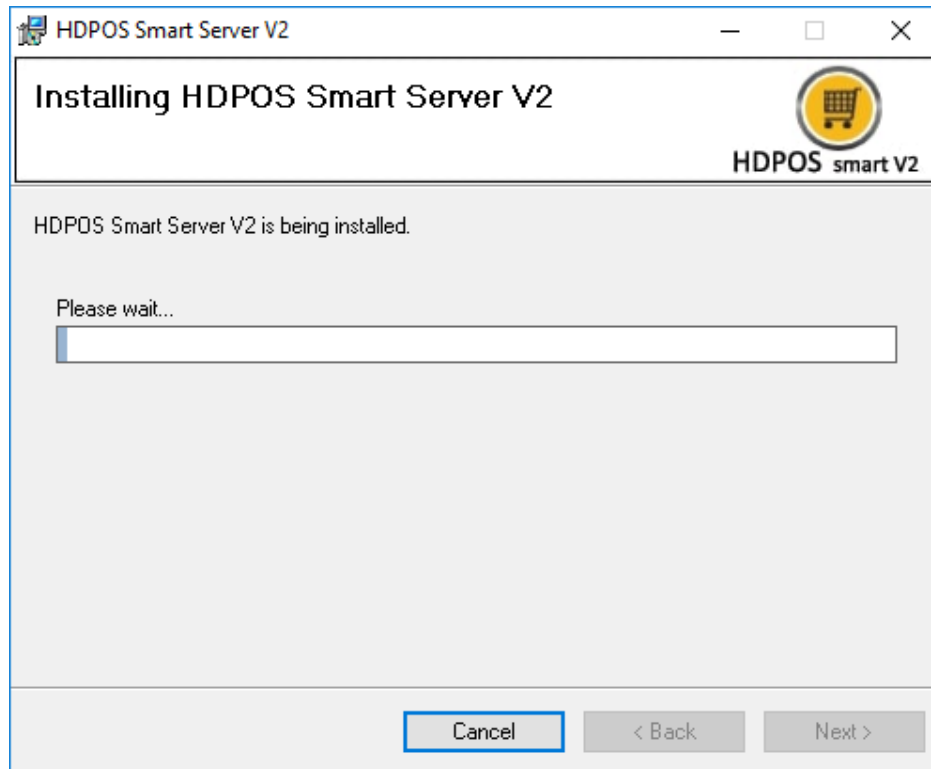
HDPOS Smart Server V2

### Confirm Installation

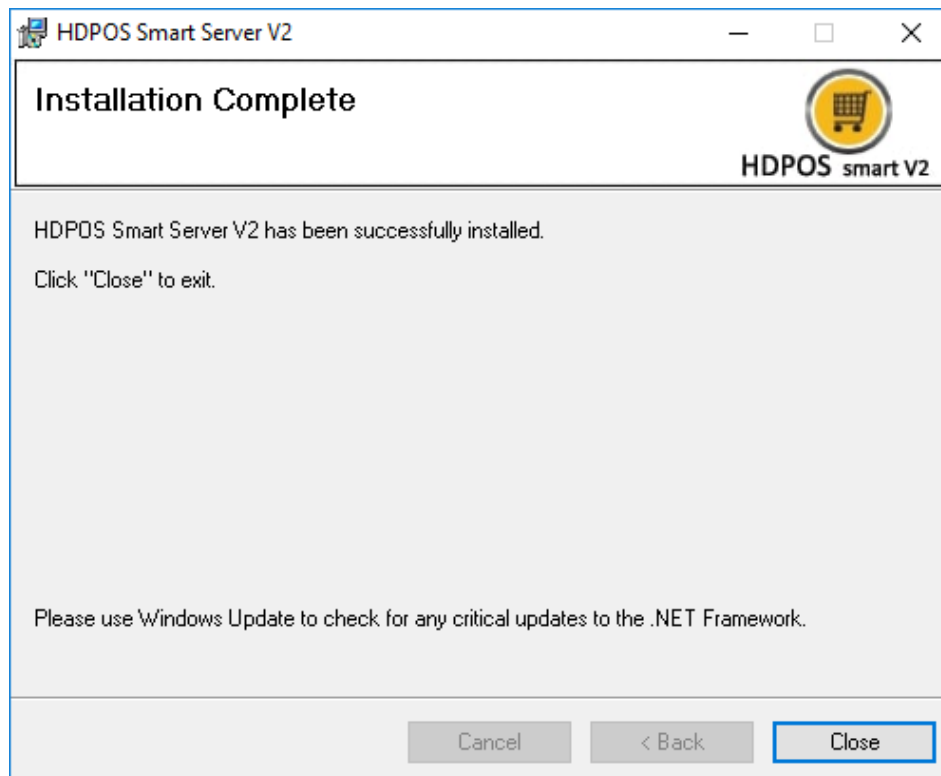
The installer is ready to install HDPOS Smart Server V2 on your computer.  
Click "Next" to start the installation.



9. Click on **Yes** if prompted by windows.
10. Wait till the installation is completed.

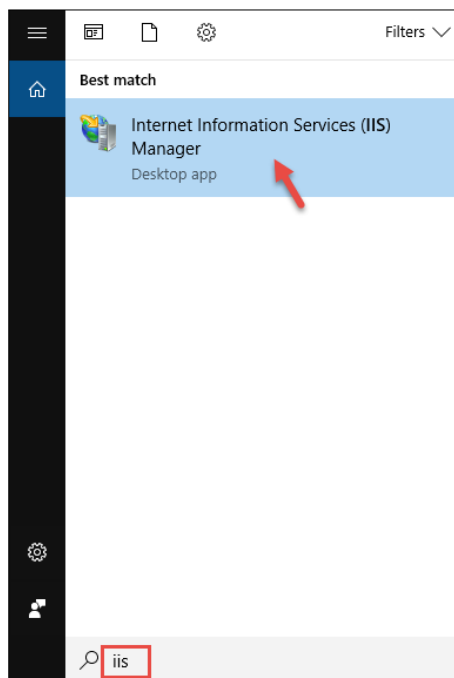


11. Click on **Close** after installation to close the window and run the HDPOSsmart application.

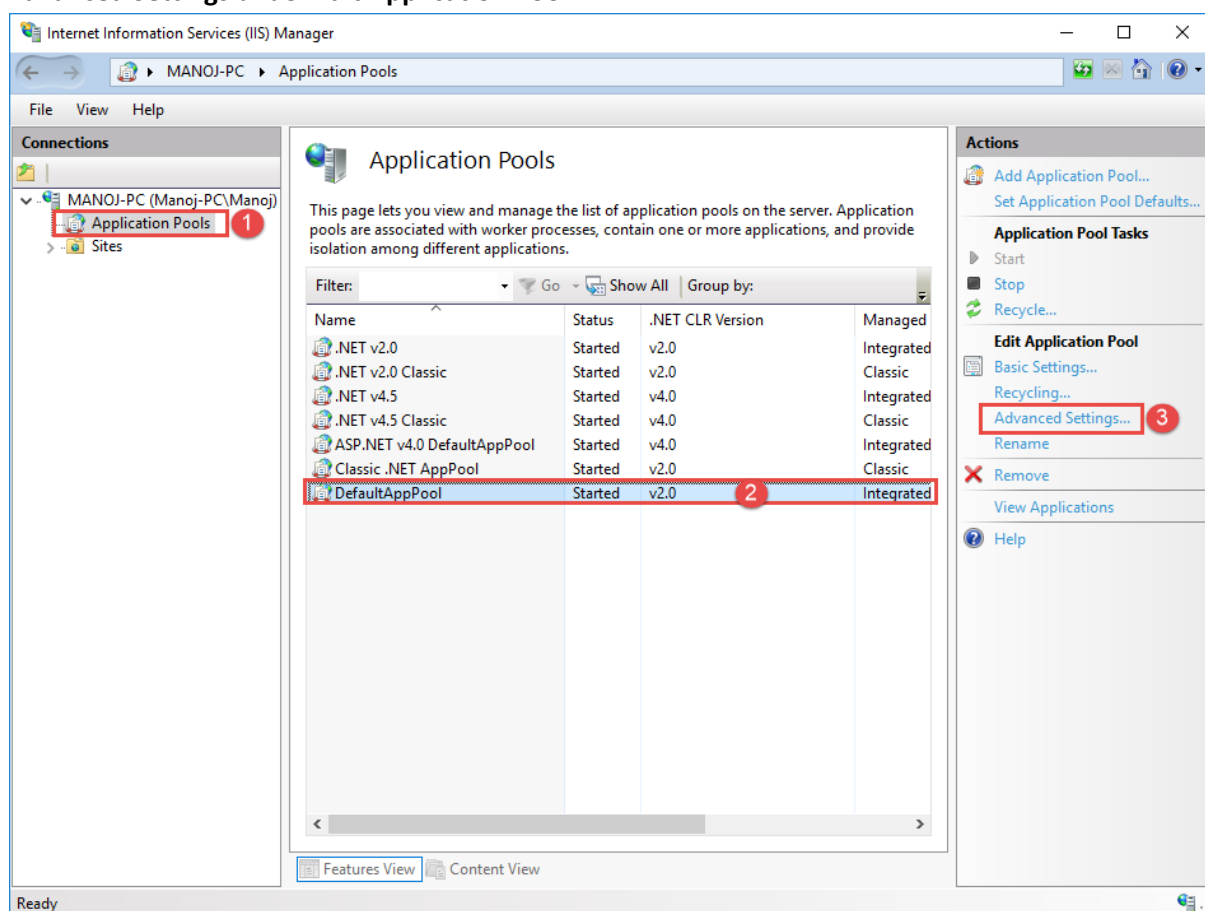




12. Click on the Start button and type 'iis' and click on the **Internet Information Services(IIS) Manager**.

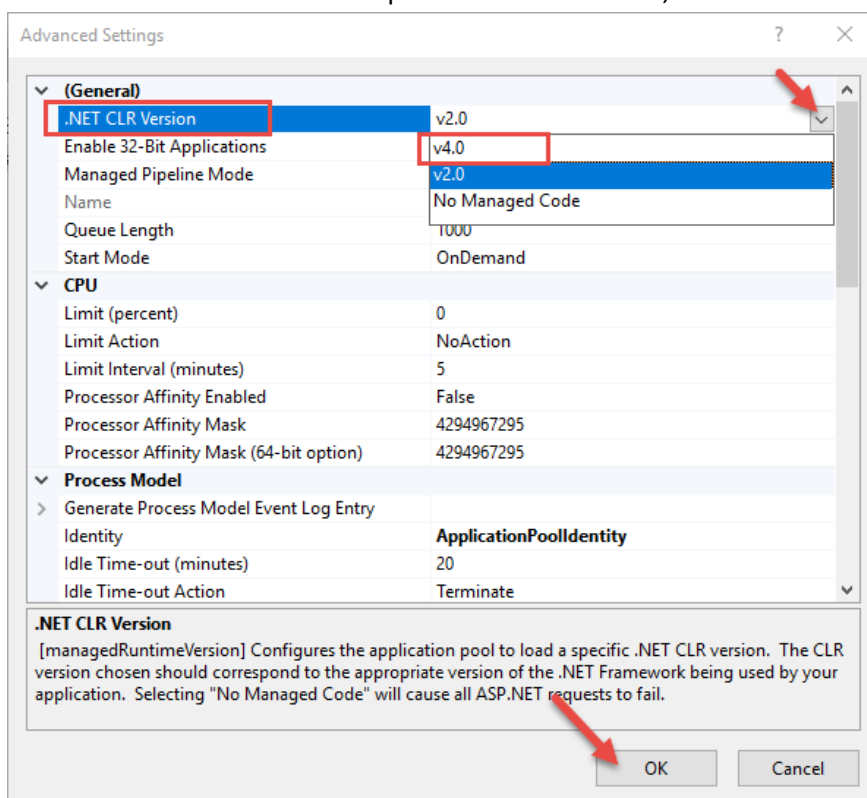


13. Click on **Application Pools** under connections, then click on **DefaultAppPool** and select **Advanced Settings** under **Edit Application Pool**.





14. Select **.NET CLR Version** and drop down and select **v4.0**, click on **OK**.

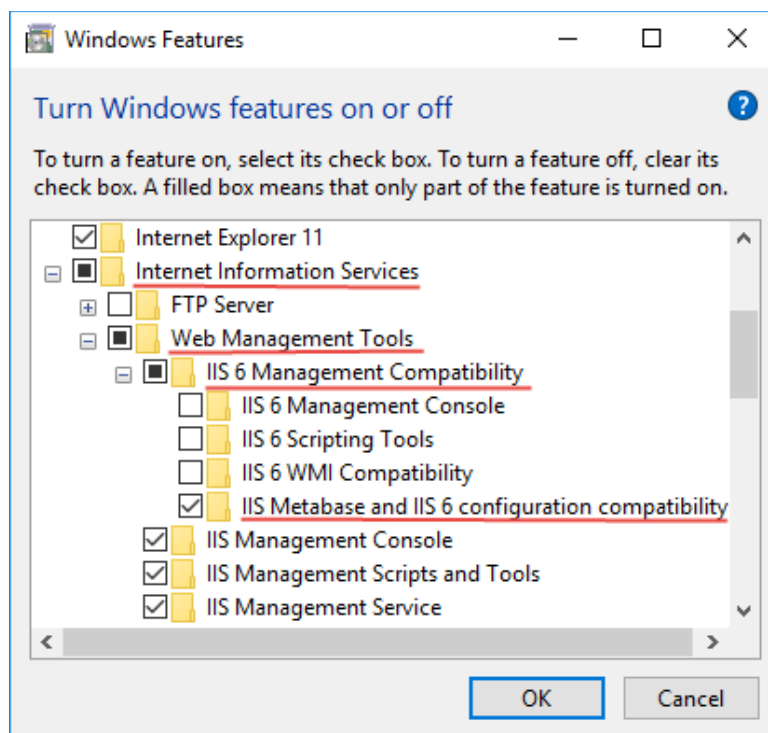


Name	Status	.NET CLR Version	Managed
.NET v2.0	Started	v2.0	Integrated
.NET v2.0 Classic	Started	v2.0	Classic
.NET v4.5	Started	v4.0	Integrated
.NET v4.5 Classic	Started	v4.0	Classic
ASP.NET v4.0 DefaultAppPool	Started	v4.0	Integrated
Classic .NET AppPool	Started	v2.0	Classic
DefaultAppPool	Started	v4.0	Integrated

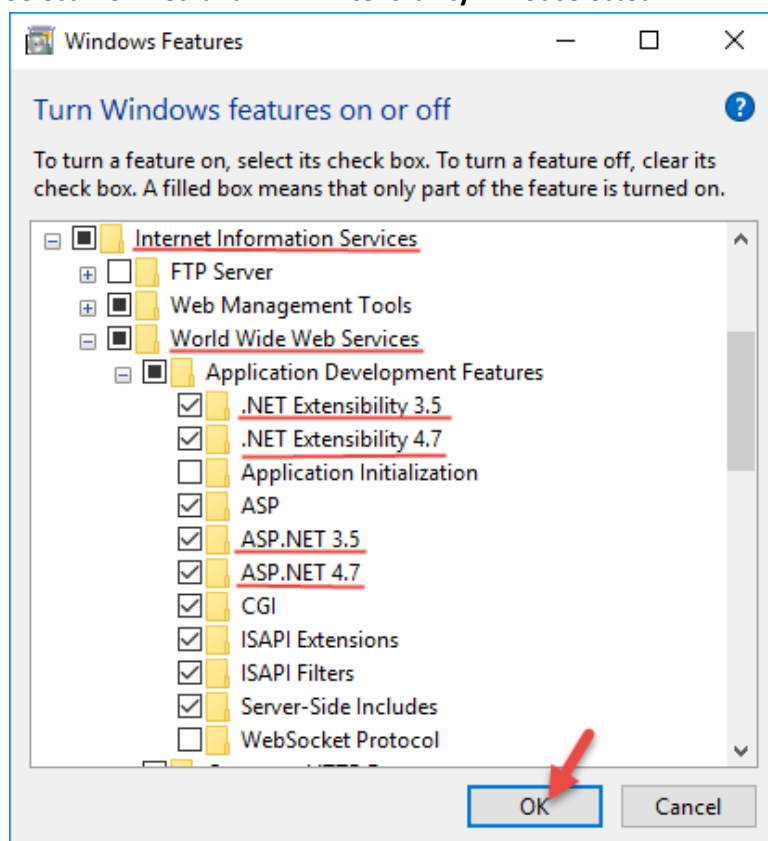
15. For Windows 7, and higher versions:

- Enable and configure IIS (Internet Information Service).
- Go to Control Panel Click on Programs.
- Click on Turn Windows features on or off.
- Select '**Internet Information Service**' & expand it Select '**Web Management Tools**' & expand it Select '**IIS6 Management Compatibility**' & expand it Check the '**IIS Metabase and IIS6 configuration compatibility**' checkbox.





- You can now collapse the options user **'Web Management Tools'**.
- Select **'World Wide Web Services'** and expand.
- Select **'Application Development Features'**.
- Select **'ASP.net'** and **'.NET Extensibility'** if not selected.

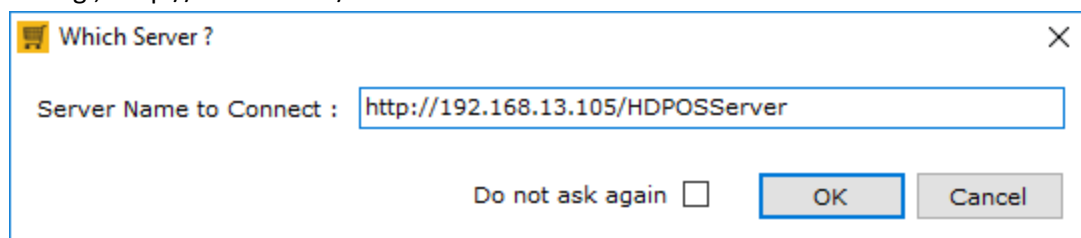




16. Open a web browser such as Google Chrome or Mozilla Firefox, and navigate to the client download page: <http://<your server's ip address>/HDPOSServer/Home.aspx>  
For e.g., 'http://192.168.13.105/HDPOSServer/Home.aspx'
17. Click on **Download HDPOS**.



18. Double-click on the downloaded file.
19. Enter the server's address as 'http://<your server's ip address>/HDPOSServer/'  
For e.g., 'http://192.168.1.4/HDPOSServer'



20. Click on **OK**.
21. Enter details for registration of the Client application and click on Register.
22. Enter the key received on your mail.
23. Enter details for registration of Server application and click on Register.
24. Enter the key received on your mail.
25. You can now use the application in trial mode.

**NOTE:**

- 1) Both Server and Client systems need to have Dotnet 4.0 or higher installed in order to install HDPOS Server and HDPOS Client.
- 2) On the server system, IIS has to be configured with Dotnet 4.0 for DefaultAppPool.





