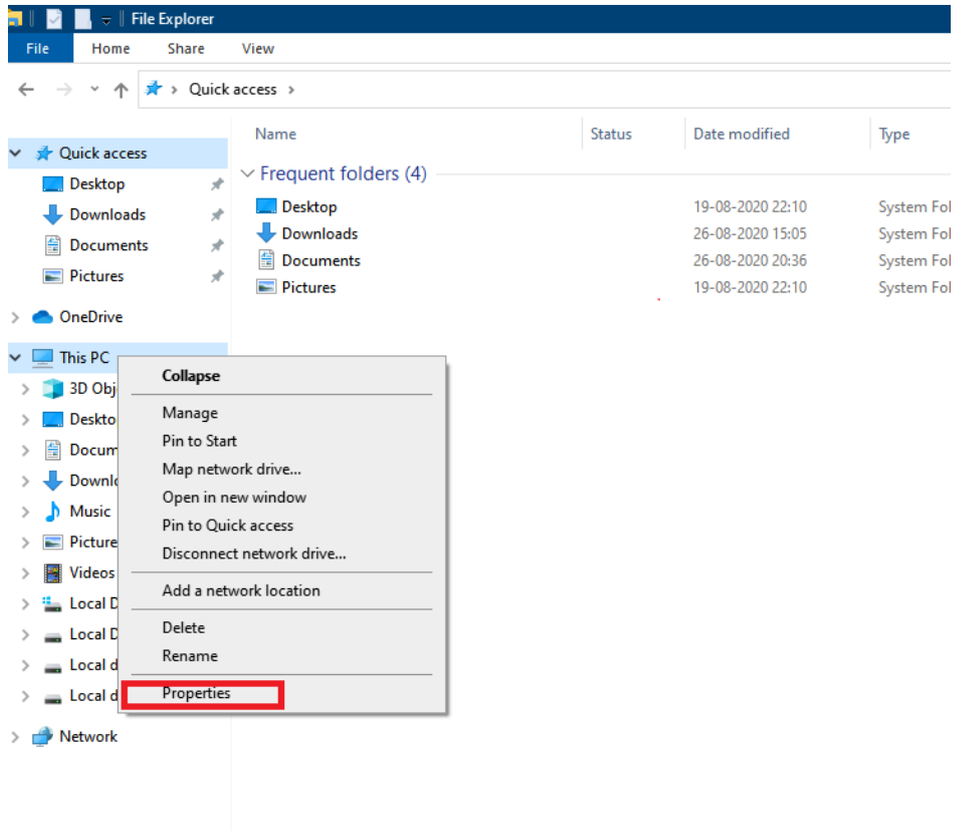


# XTS SOFTWARE INSTALLATION DOCUMENT FOR WINDOWS 10 WITH INSTALLED UPDATES

1. Open File manager(Ctrl+ E), Click This PC(For Win 10, 8.1, 8) | My Computer (For Win7)



2. Check the type of OS version, Type of system(32 or 64bit)

## About

[See details in Windows Security](#)

### Device specifications

Device name	[REDACTED]
Processor	Intel(R) Core(TM) i5-3437U CPU @ 1.90GHz 2.40 GHz
Installed RAM	8.00 GB (7.87 GB usable)
Device ID	23F8F590-F9E3-4E42-A71C-C60C18D3907D
Product ID	00331-10000-00001-AA813
System type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display

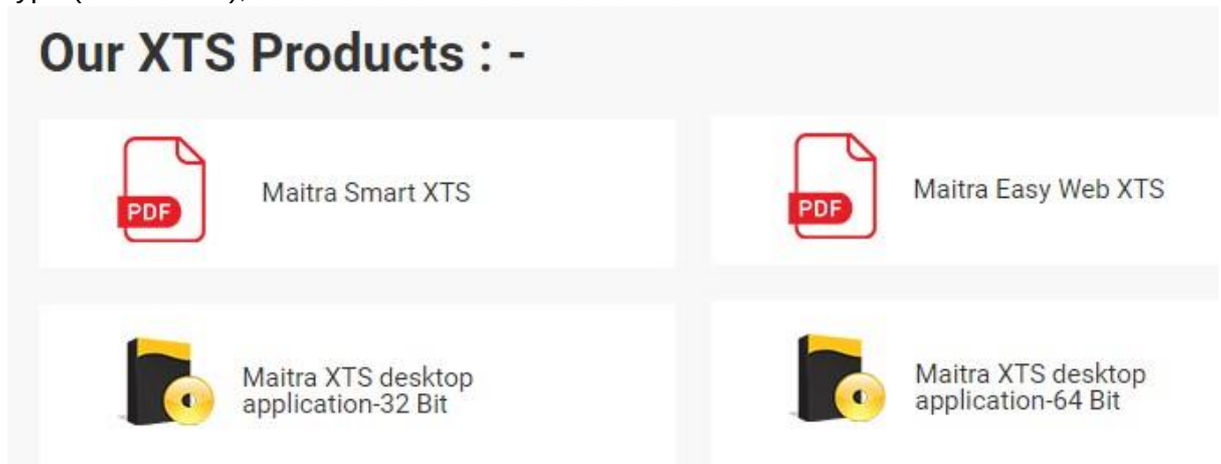
Copy

Rename this PC

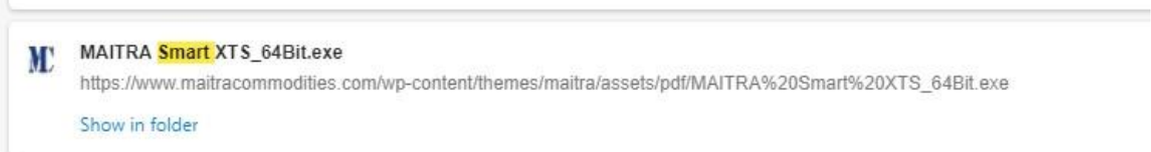
### Windows specifications

Edition	Windows 10 Pro
Version	20H2
Installed on	24-04-2021
OS build	19042.985
Experience	Windows Feature Experience Pack 120.2212.2020.0

3. Visit the following link [Downloads - Maitra Commodities](#) Depends upon your system type (32 or 64 bit), select and download the software.



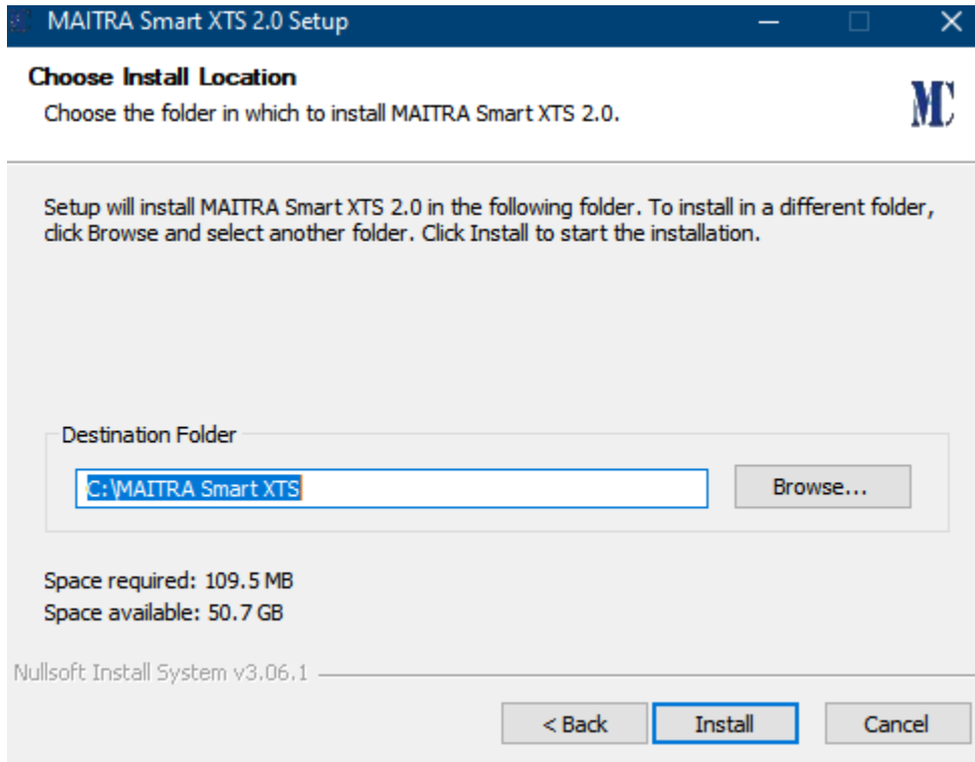
4. Open Downloads Page and click the show infolder



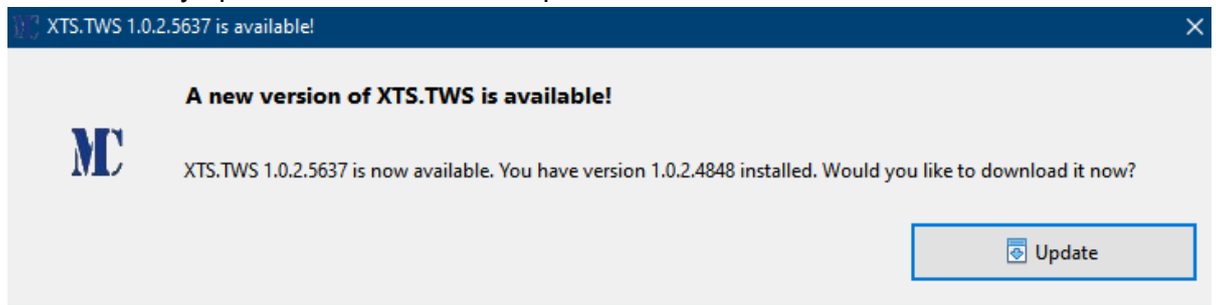
5. If any other options shown in Microsoft Edge browser click "Keep" option.
6. Right Click and select open or Double click the software.
7. Click "Next" as below



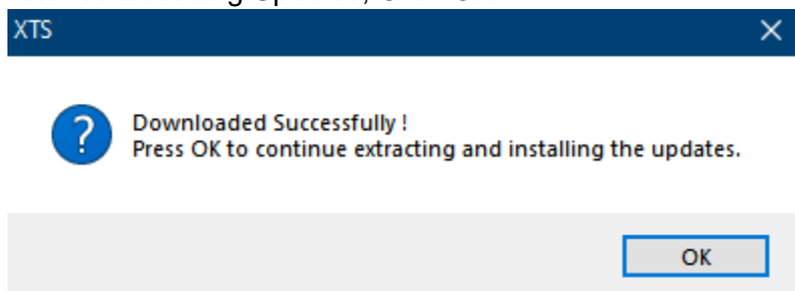
- Click "Next" or if you want to change the installation location click Browse and change location.



- Click the "Box" and Select "Next".
- If it shows any updates available, Click "Update".



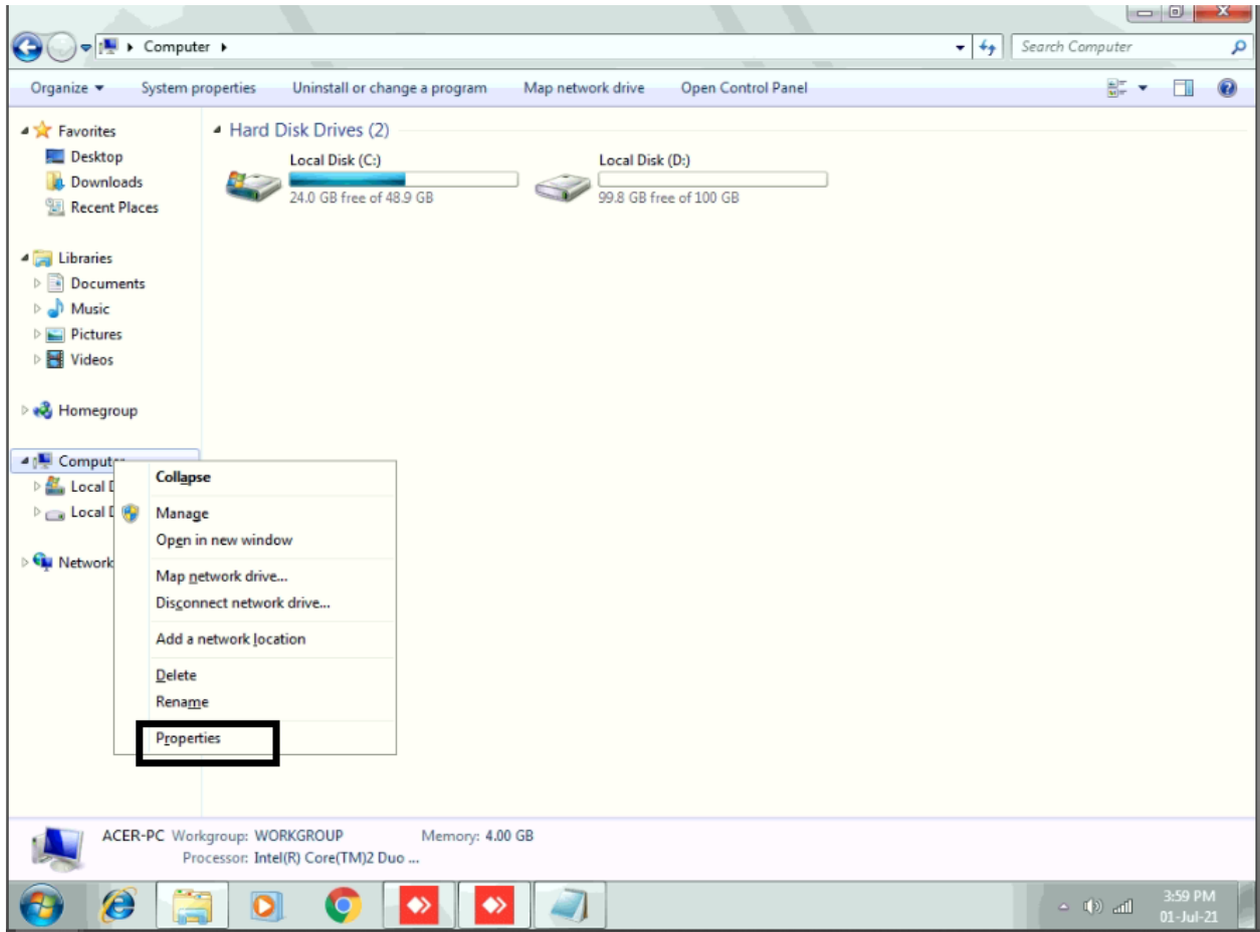
- After downloading Updates, Click "OK"



- After that "User Account Control" Dialog will come, Select "Yes"
- Now Software will open, Enter Your Client ID, Password and PIN.

# CHECKLIST FOR SOFTWARE INSTALLATION on Windows 7 system :

1. Open **“File Manager”**, click **“Properties”**.



2. Check the **OS Type** whether it has **“Windows 7 Ultimate Service Pack 1”** or **“Windows 7 Professional Service Pack 1”** as highlighted below and also note the system type like **32 bit** or **64 bit**.

## View basic information about your computer

### Windows edition

Windows 7 Ultimate

Copyright © 2009 Microsoft Corporation. All rights reserved.

Service Pack 1

### System

Rating:

1.0 Windows Experience Index

Processor:

Intel(R) Pentium(R) CPU G3250 @ 3.20GHz 3.20 GHz

Installed memory (RAM):

8.00 GB (7.87 GB usable)

System type:

64-bit Operating System

Pen and Touch:

No Pen or Touch Input is available for this Display

## View basic information about your computer

### Windows edition

Windows 7 Professional

Copyright © 2009 Microsoft Corporation. All rights reserved.

[Get more features with a new edition of Windows 7](#)

### System

Manufacturer:	Hewlett-Packard
Rating:	<a href="#">System rating is not available</a>
Processor:	AMD A4-3330MX APU with Radeon(tm) HD Graphics 2.20 GHz
Installed memory (RAM):	2.00 GB (4.18 GB usable)
System type:	32-bit Operating System
Pen and Touch:	No Pen or Touch Input is available for this Display

If your system doesn't have Service Pack 1 version of OS, click the following link and download the windows update based on your system type 32 or 64 bit.

<https://softfamous.com/windows-7-service-pack-1-sp1/download/>

3. Install "Dotnet Framework 4.7.2" once windows update Service Pack 1 is installed successfully after restart. "Copy" the following Link and "paste" it in your Browser and hit "Enter"

[https://drive.google.com/file/d/1LwAK918vCsMPrV5UFmRaEDDkvyjuKd-N/view?usp=share\\_link](https://drive.google.com/file/d/1LwAK918vCsMPrV5UFmRaEDDkvyjuKd-N/view?usp=share_link)

While installing Dotnet Framework 4.7.2, if Installation **doesn't succeeded**, click the following link and download the Microsoft certificate and click install and Click Select from following and click Browse and select Trusted Root Certification Authorities and Install that.

[https://drive.google.com/file/d/1Tbaqnk1NQdpQoct63BB2mSHTfJJgFEZA/view?usp=share\\_link](https://drive.google.com/file/d/1Tbaqnk1NQdpQoct63BB2mSHTfJJgFEZA/view?usp=share_link)

### Open File - Security Warning

#### Do you want to open this file?



Name: ...Downloads\MicrosoftRootCertificateAuthority2011.cer

Publisher: **Unknown Publisher**

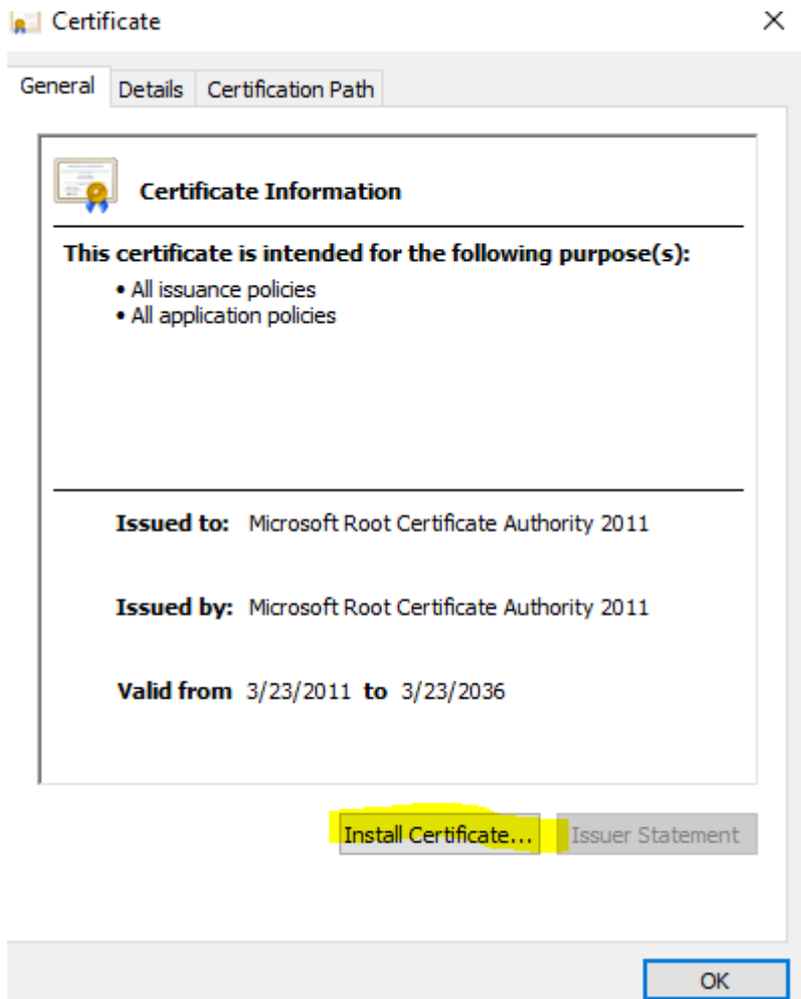
Type: Security Certificate

From: E:\Downloads\MicrosoftRootCertificateAuthority2011.c...

Open

Cancel

Always ask before opening this file



## Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

Store Location

Current User

Local Machine

To continue, click Next.

### Certificate Store

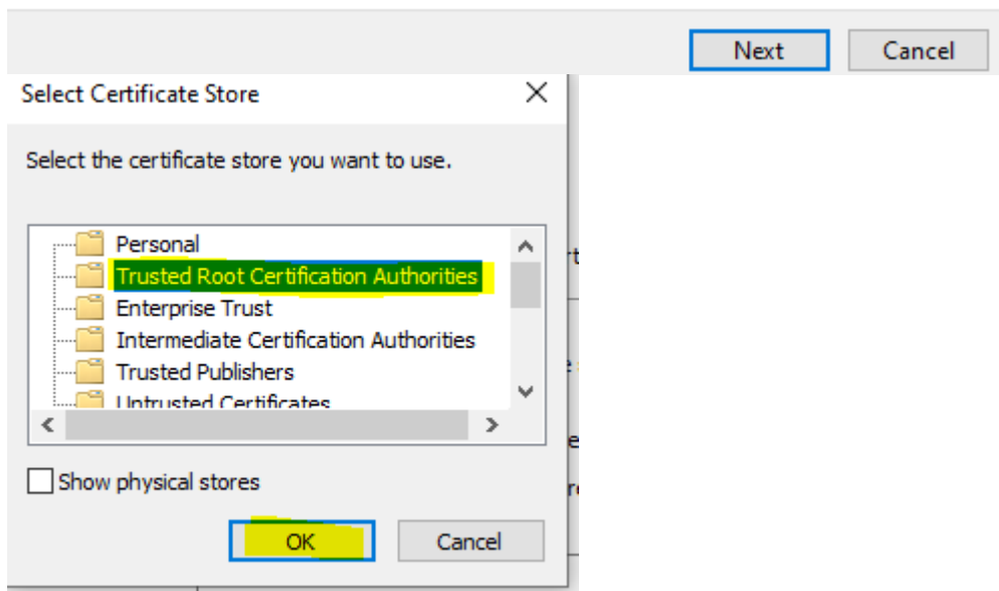
Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

- Automatically select the certificate store based on the type of certificate
- Place all certificates in the following store

Certificate store:

Browse...



### Certificate Store

Certificate stores are system areas where certificates are kept.

---

Windows can automatically select a certificate store, or you can specify a location for the certificate.

- Automatically select the certificate store based on the type of certificate
- Place all certificates in the following store

Certificate store:

Trusted Root Certification Authorities

Browse...

Next

Cancel

### Completing the Certificate Import Wizard

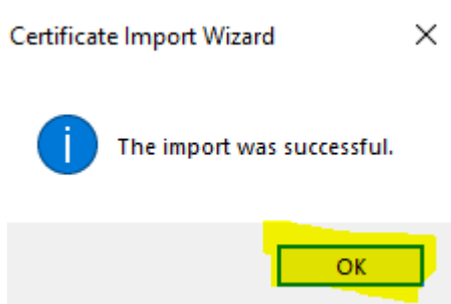
The certificate will be imported after you click Finish.

You have specified the following settings:

Certificate Store Selected by User	Trusted Root Certification Authorities
Content	Certificate

Finish

Cancel



If any certificate install request came click “Yes”

4. Now try to install Dotnet Framework 4.7.2 which was already downloaded.
5. Skip the above steps 3 and 4, if already Dotnet Framework 4.7.2 available in your system.
6. Now proceed to download XTS software “32 Or 64 bit” based on system type.

## **XTS SOFTWARE INSTALLATION DOCUMENT FOR WINDOWS 7**

1. Click “Start”, Select Computer.
2. Right-Click “My Computer”, Select “Properties”
3. Check “System Type (32 or 64 bit)” and “OS Type(Windows 7 Ultimate [Service Pack 1], [Windows 7 Ultimate], [Windows 7 Professional])”.
4. Check whether Service Pack update is installed or else download the update from following link <https://softfamous.com/windows-7-service-pack-1-sp1/download/>
5. Download the update based on your “SystemType”
6. Goto Run (win Key+ R), Type “services.msc” and “Enter”
7. Search for “Windows Updates” and check whether it is running or not, if Not Running or in Disabled State-> Right Click, Click “Properties” Select Update Type to “Automatic” or “Manual”, Click “Apply” and “OK”.
8. Check Windows Updates are running now, If not, Right-click, Click “Start”.
9. Now “Install” the downloaded Updates.
10. Skip the Steps from “4” to “9”, if OS type is “Windows 7 Ultimate Service Pack1”.
11. Now, Download the Microsoft Dotnet framework 4.7.2 from the following link. <https://bit.ly/3t8c84J>
12. Open the Dotnet Framework 4.7.2 and select “I Agree”, click “Next”.
13. Once Dotnet framework 4.7.2 is installed successfully. Download XTS Software from the following link [Downloads - Maitra Commodities](#) based on your system Type(32 or 64bit).
14. Open the Downloaded Software and click “Next” and “Install”, Check the “box” and click “Next”.
15. If updates are available, Click “Update”, Once downloaded click “OK” and “Yes”
16. After downloading MAITRA XTS Config file from [www.maitracommodities.com/downloads](http://www.maitracommodities.com/downloads) under softwares section and extract the file into local computer. Then Copy the file and paste/Replace the file in Maitra Smart XTS folder which is present in Local Disk C:

**NOTE** : For Windows 8 XTS software is not supported. For Windows 8.1, Once Dotnet Framework

4.7.2 is installed successfully, XTS software will be installed easily. If Dotnet 4.7.2 is not installing, Update windows and try installing Dotnet framework.