


ODIN CLIENT SETUP

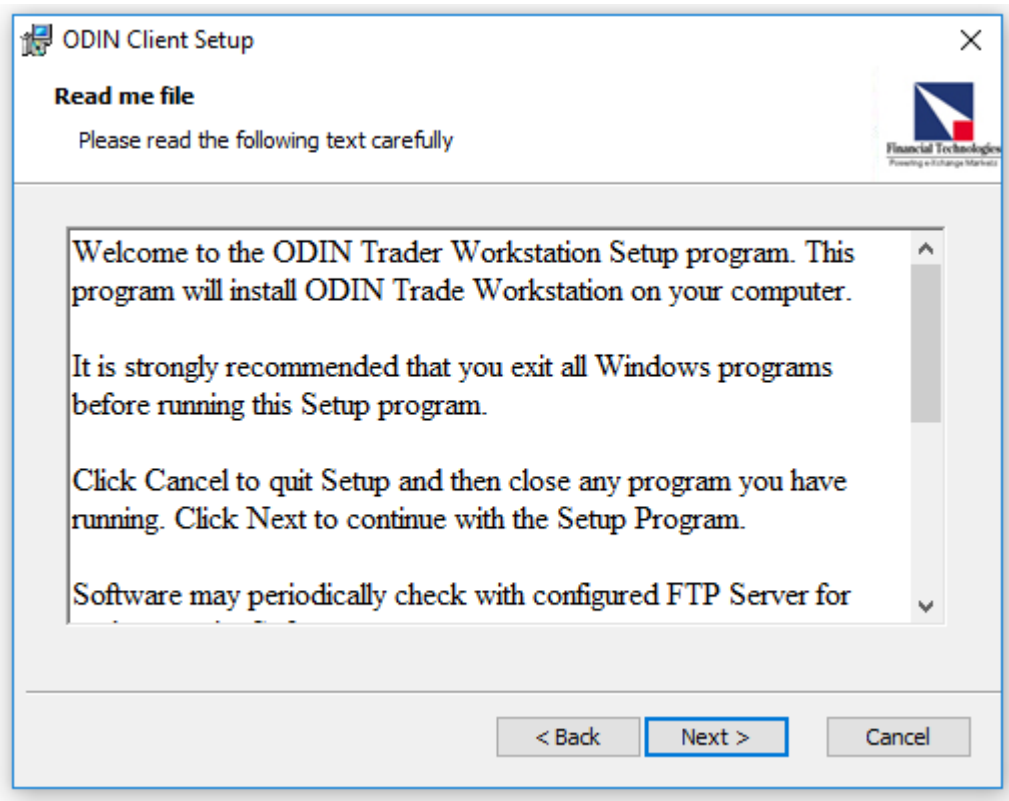
1. ODIN CLIENT BASE SETUP-1) CLIENT32_SP19_UPS_BASE_SETUP
2) CLI32BIN_SP21_MIG-Setup

This PC > Local Disk (D:) > Setup > 32 bit CLI Base setup				
Name	Date modified	Type	Size	
 CLIENT32_SP19_UPS_BASE_SETUP	18-10-2016 18:13	Application	34,353 KB	

Click on Next button to continue.



Click on Next button.

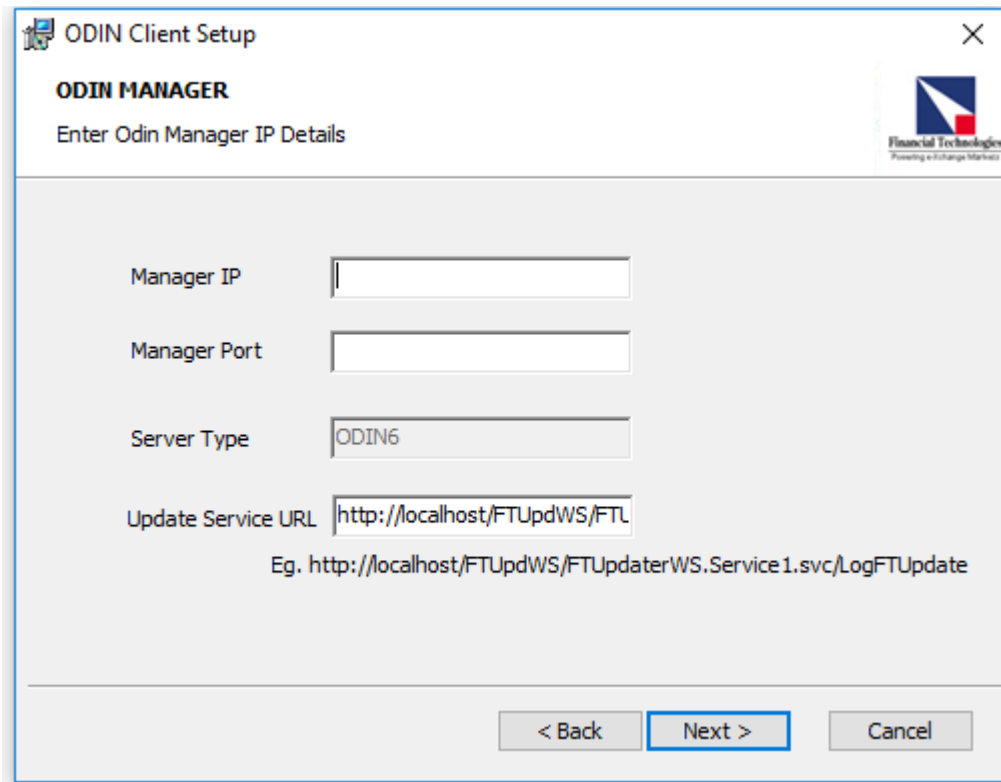


Click on accept the terms & go for next.



Type as follows:

Manager IP {92.168.0.20} & type 7777 port.



The screenshot shows a Windows-style dialog box titled "ODIN Client Setup" with a close button (X) in the top right corner. Below the title bar, the text "ODIN MANAGER" is displayed in bold, followed by "Enter Odin Manager IP Details". In the top right corner of the dialog, there is a logo for "Financial Technologies" with the tagline "Powering e-Exchange Markets". The main area of the dialog contains four input fields: "Manager IP" (empty), "Manager Port" (empty), "Server Type" (containing "ODIN6"), and "Update Service URL" (containing "http://localhost/FTUpdWS/FTL"). Below the "Update Service URL" field, there is an example text: "Eg. http://localhost/FTUpdWS/FTUpdaterWS.Service1.svc/LogFTUpdate". At the bottom of the dialog, there are three buttons: "< Back", "Next >" (which is highlighted with a blue border), and "Cancel".

Type as follows

MIS UDP IP	{192.168.0.20 }
MIS UDP PORT	8013
MIS IP	{192.168.0.20 }
MIS TCP PORT	7013
MultiCast IP	239.255.255.255

ODIN Client Setup

BROADCAST SERVER

Enter Broadcast Server IP Details

MIS UDP IP

MIS UDP PORT

MIS TCP IP

MIS TCP Port

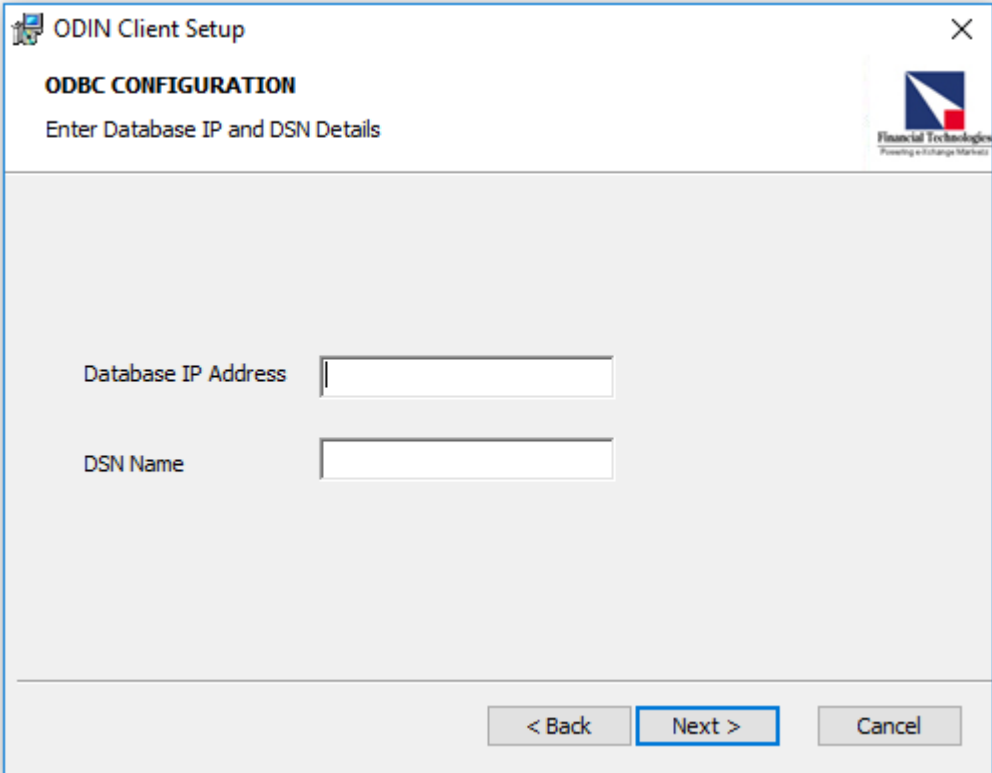
MultiCast IP

< Back **Next >** Cancel

Type as follows :

Database IP Address {192.168.0.20 }

DSN Name INTEGRATED_ODIN



The screenshot shows a Windows-style dialog box titled "ODIN Client Setup". Inside the dialog, the section "ODBC CONFIGURATION" is active, with the instruction "Enter Database IP and DSN Details". On the right side of the dialog, there is a logo for "Financial Technologies" with the tagline "Powering e-Exchange Markets". The main area of the dialog contains two input fields: "Database IP Address" and "DSN Name". At the bottom of the dialog, there are three buttons: "< Back", "Next >" (which is highlighted with a blue border), and "Cancel".

ODIN Client Setup

ODBC CONFIGURATION

Enter Database IP and DSN Details

Financial Technologies
Powering e-Exchange Markets

Database IP Address

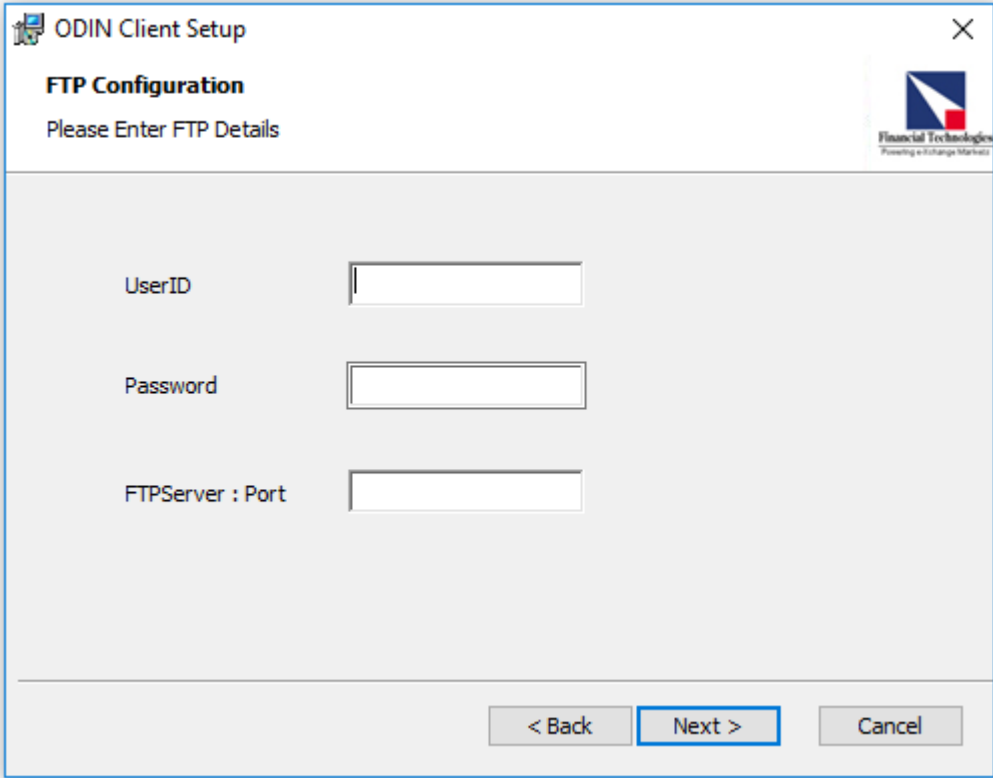
DSN Name

< Back Next > Cancel

Click on Next button.

USER ID: -ODIN

Password: -ODIN



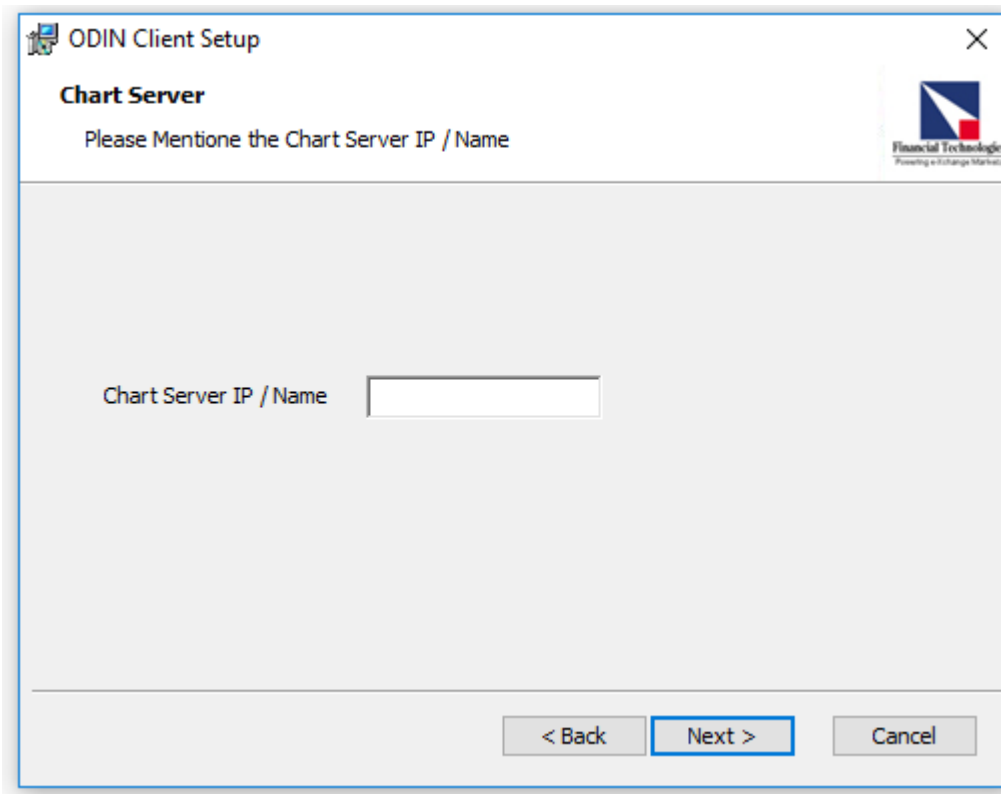
The image shows a Windows-style dialog box titled "ODIN Client Setup". Inside the dialog, the section "FTP Configuration" is active, with the instruction "Please Enter FTP Details". There are three input fields: "UserID", "Password", and "FTPServer : Port". The "Next >" button is highlighted with a blue border. In the top right corner, there is a logo for "Financial Technologies" with the tagline "Powering the Exchange Markets".

Field Label	Input Type
UserID	Text
Password	Text
FTPServer : Port	Text

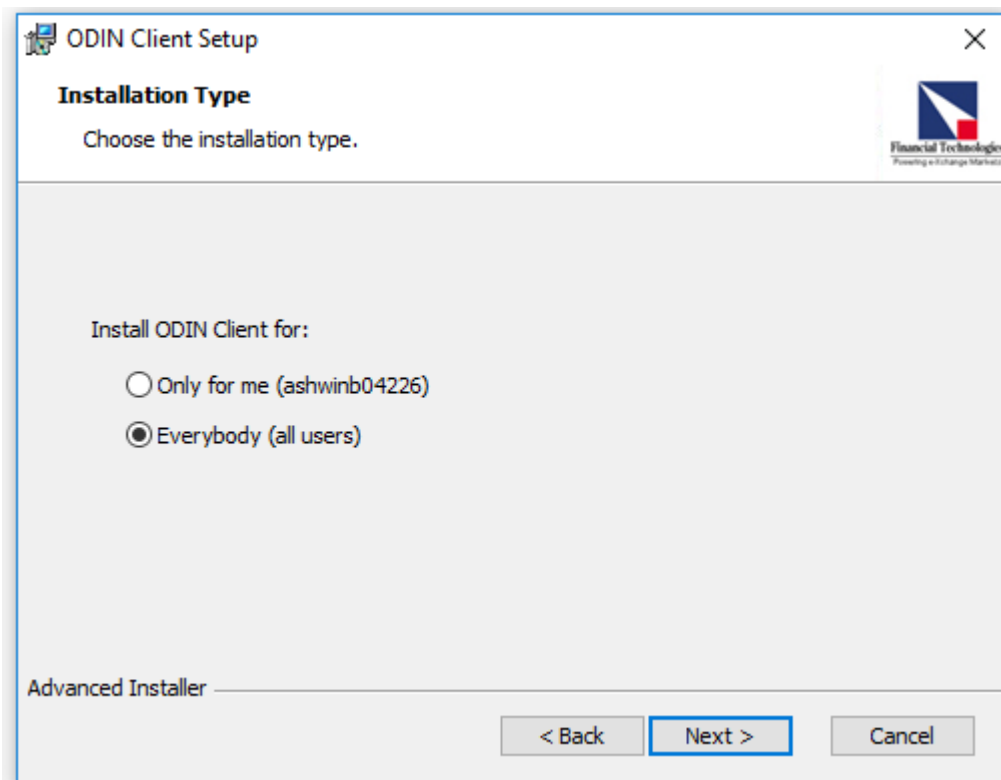
Navigation buttons: < Back, Next > (highlighted), Cancel

Type Machine IP Where Manager Is installed & click on Next.

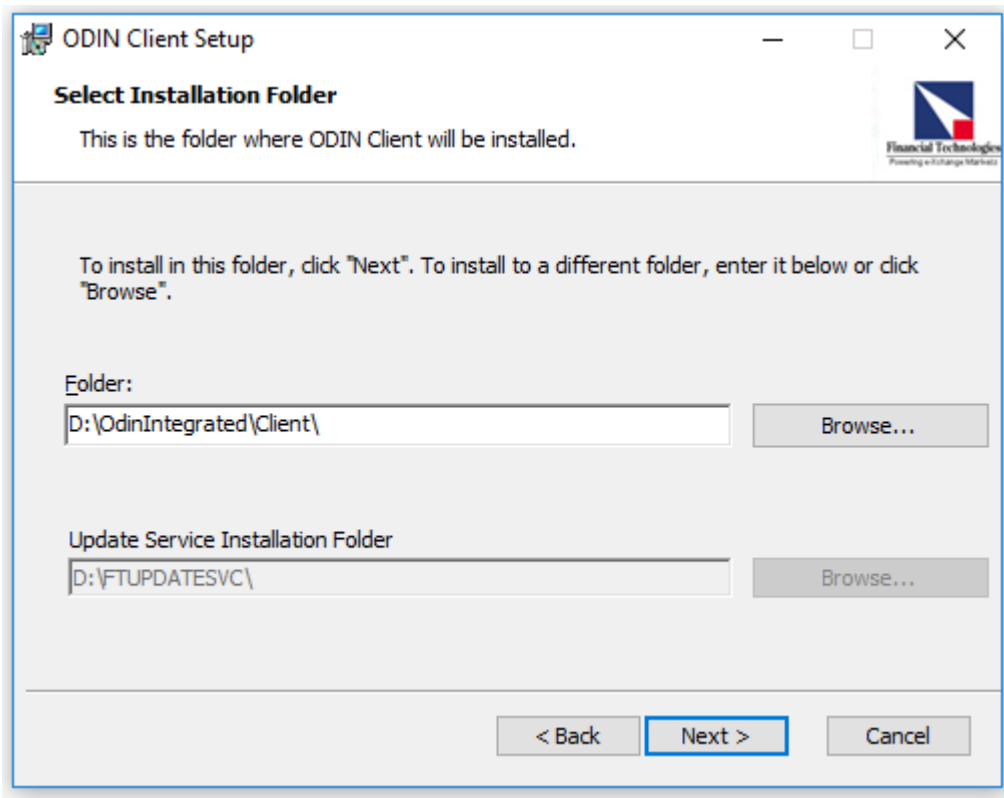
Chart server ip:192.168.0.20



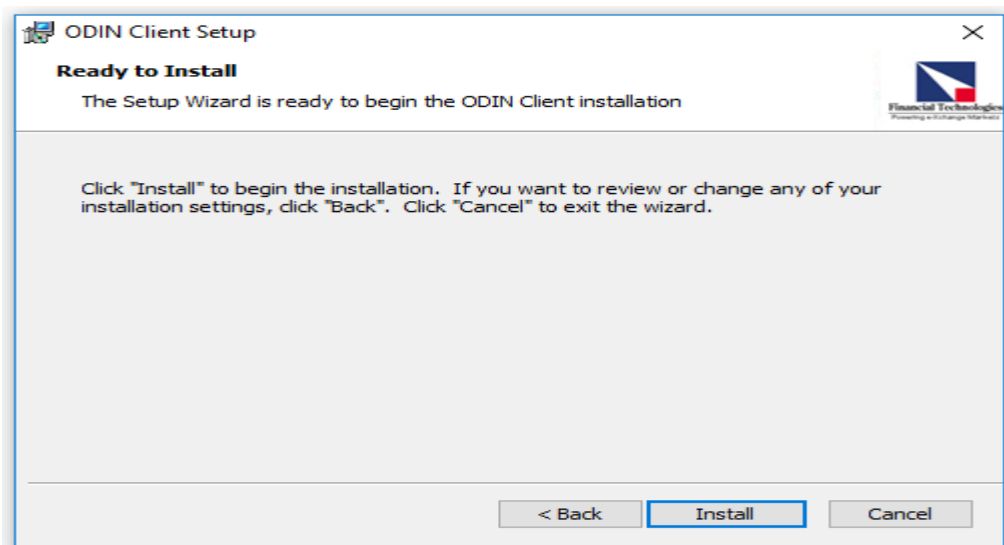
Click on Next button.



View the path in your D drive & Click on Next button.



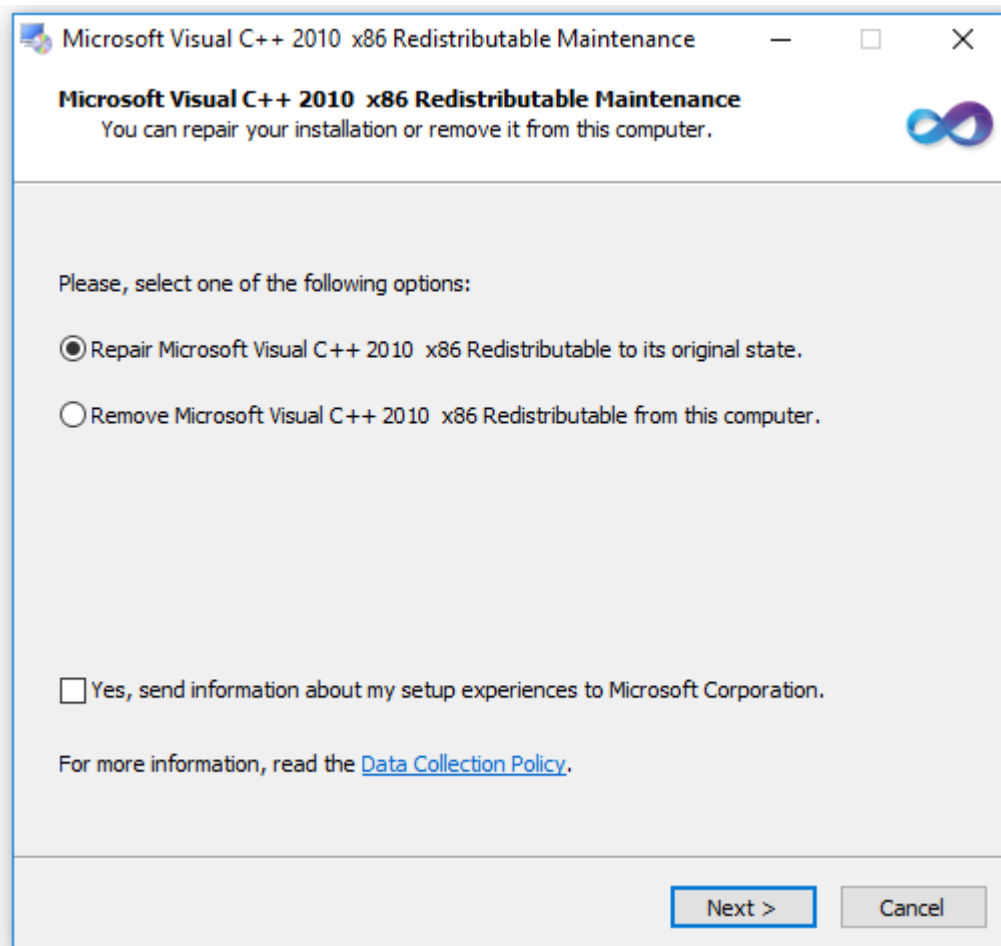
Click on Install button.



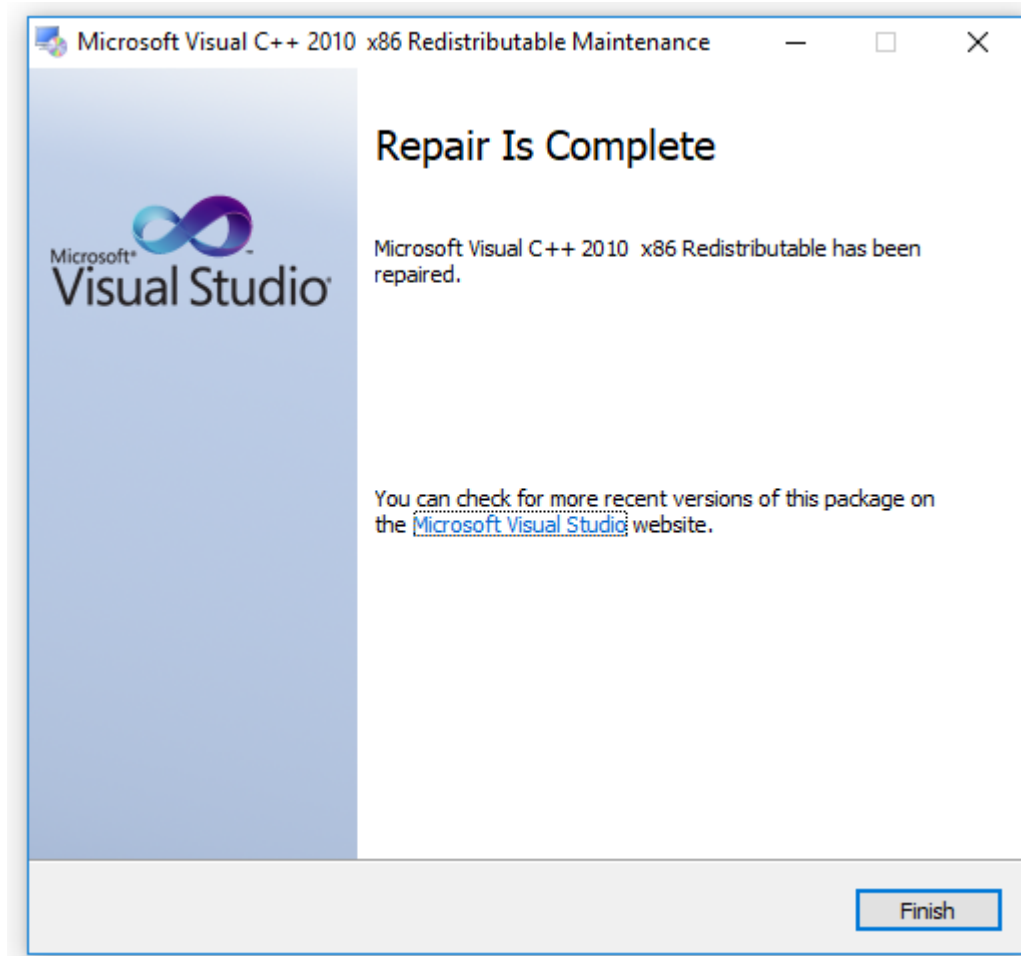
Click on Finish button.






Click on Next button for Exe invoke Vcredist_86 setup.



Click on Finish



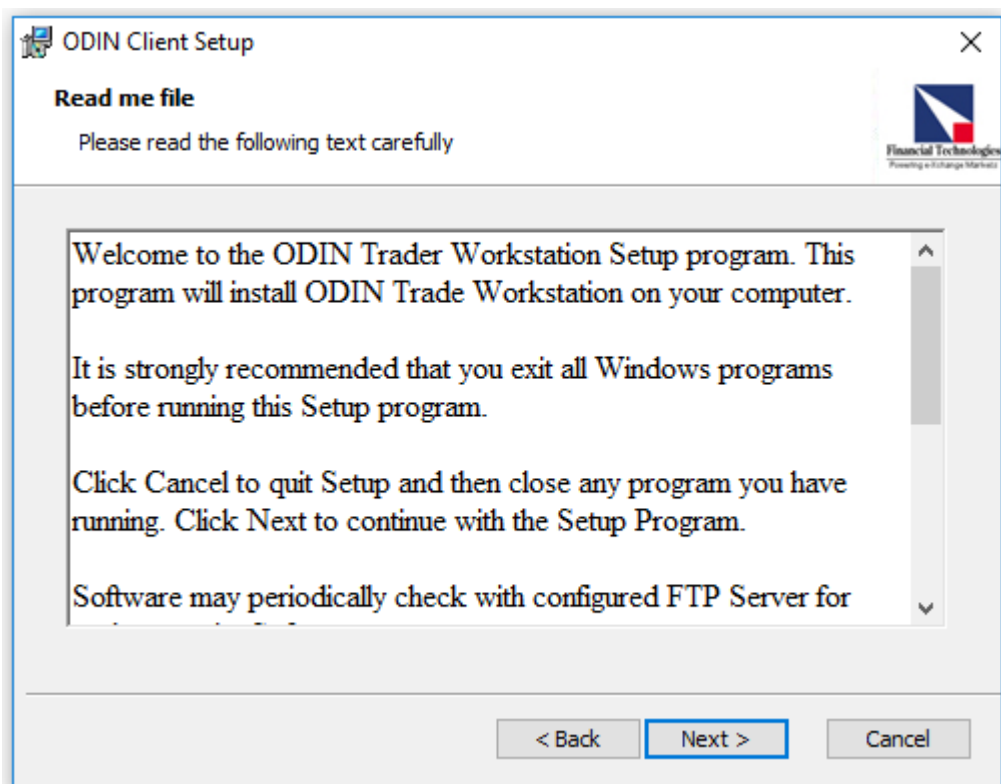
2 ODIN CLIENT MIGRATION SETUP

.....				
.....				
» This PC » Local Disk (D:) » Setup » 32 bit CLI Migration				
<hr/>				
	Name	Date modified	Type	Size
	CLI32BIN_SP21_MIG_Setup	06-11-2018 16:01	Application	29,412 KB
				
				

Click on Next



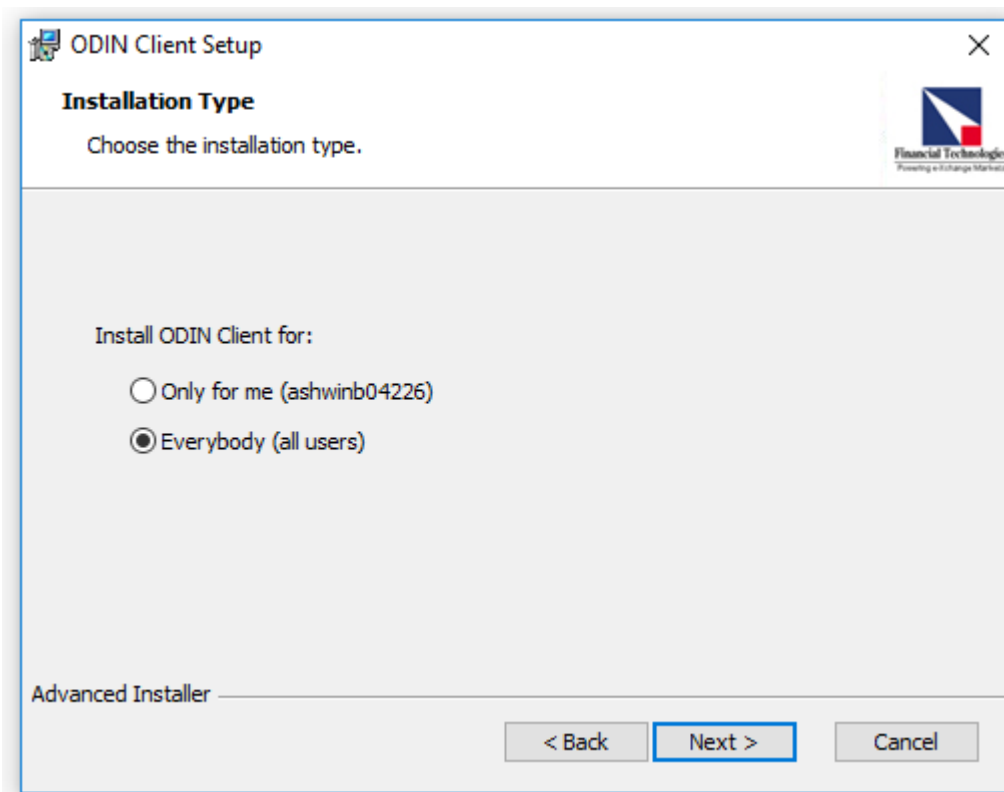
Click on Next button



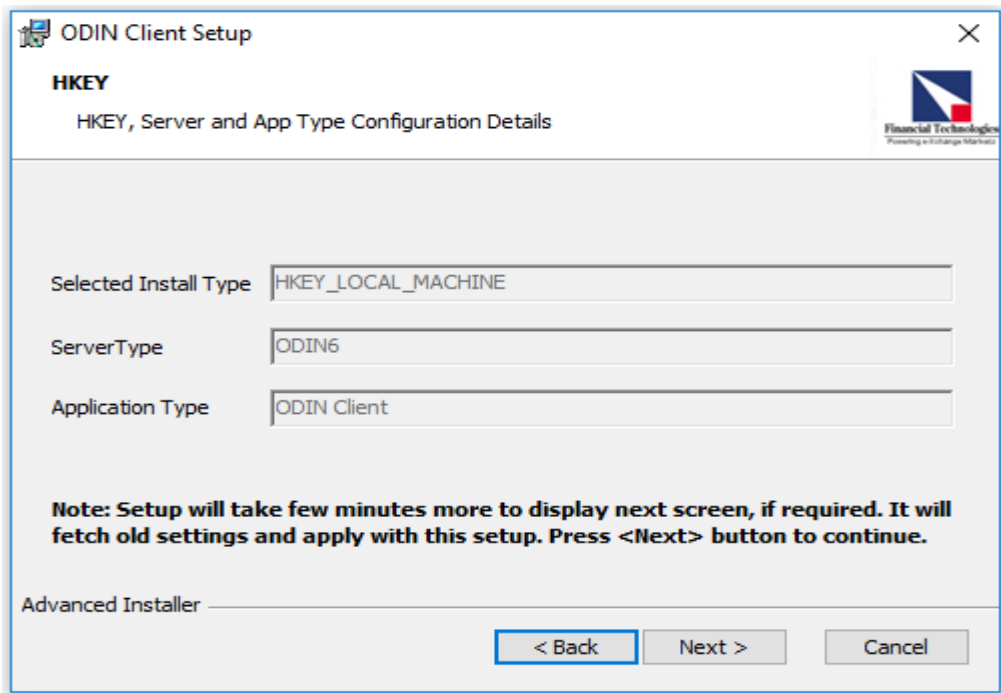
Click on accept the terms & go for next.



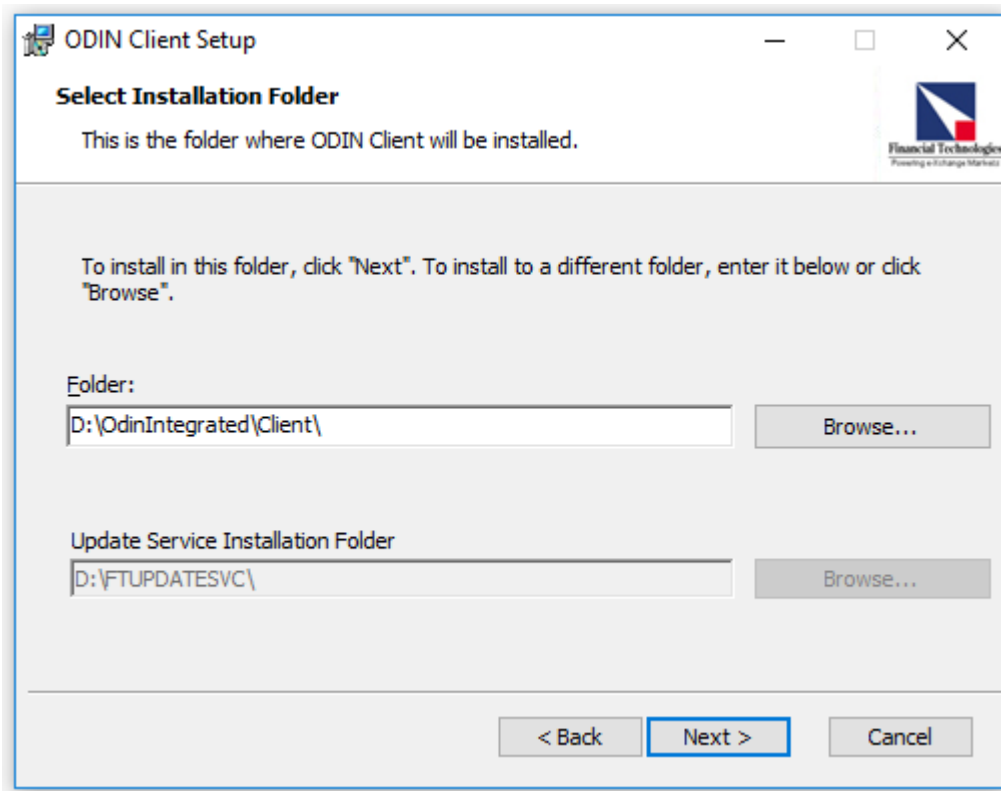
Click on Next button



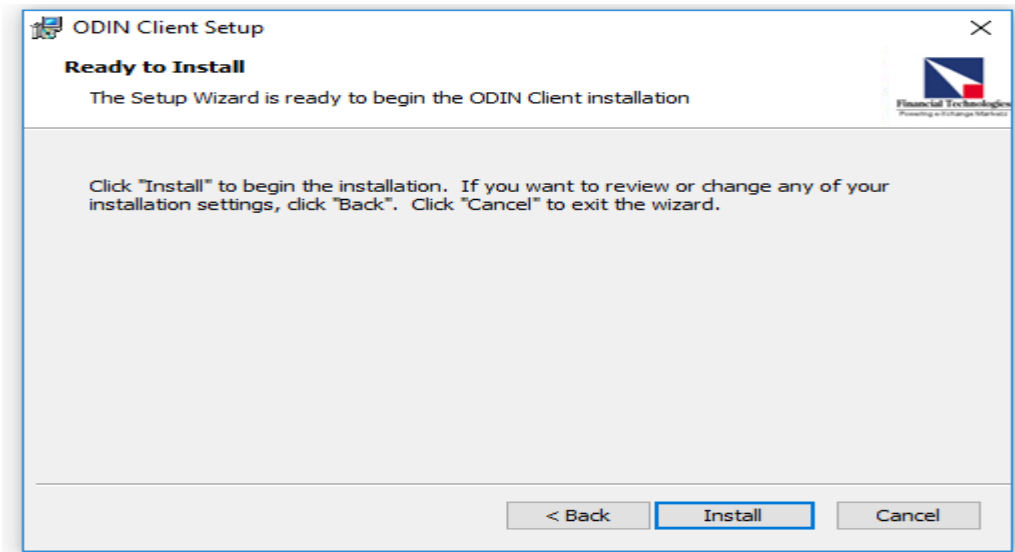
Click on Next button.



View the path where base setup is done in your D drive & Click on Next button



Click on Install button.



Click on Finish

