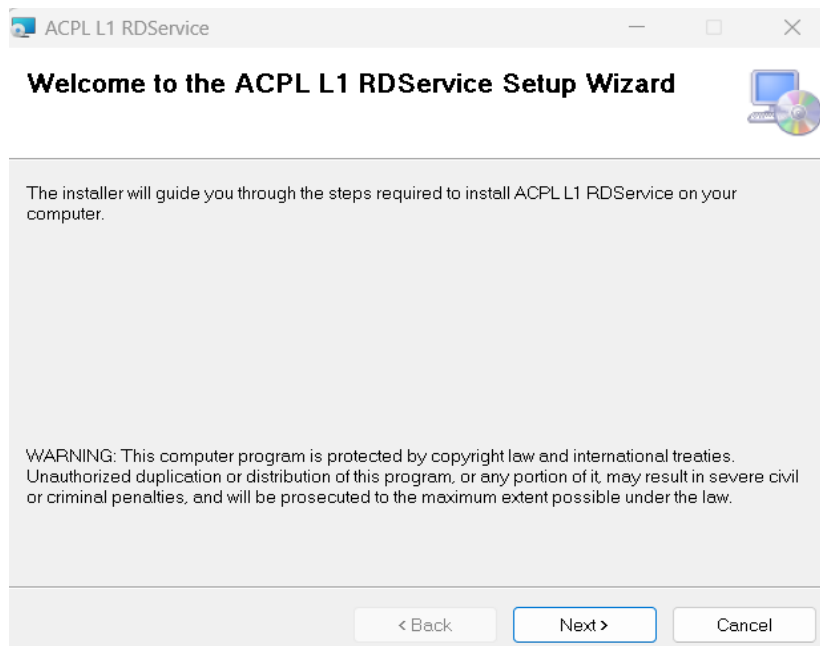
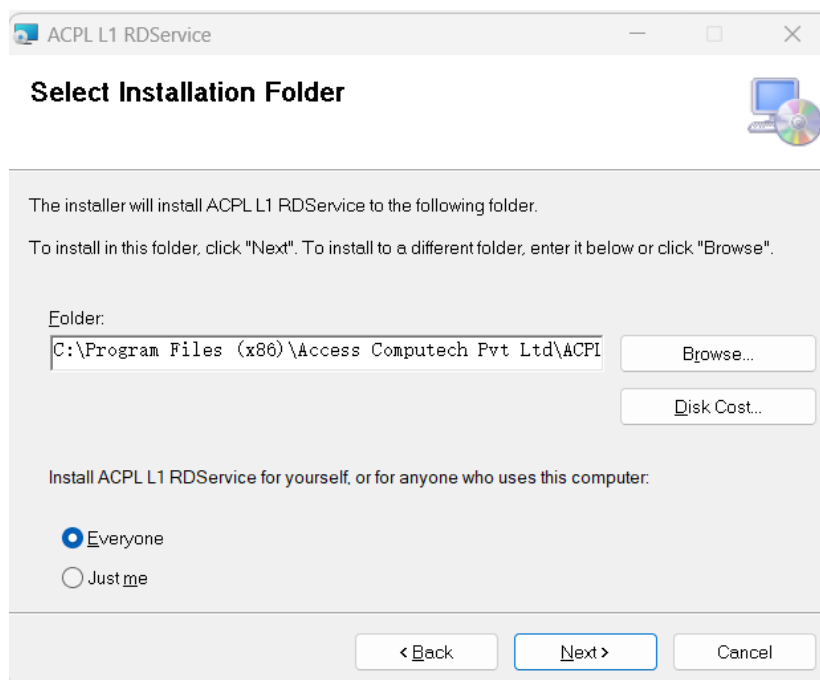


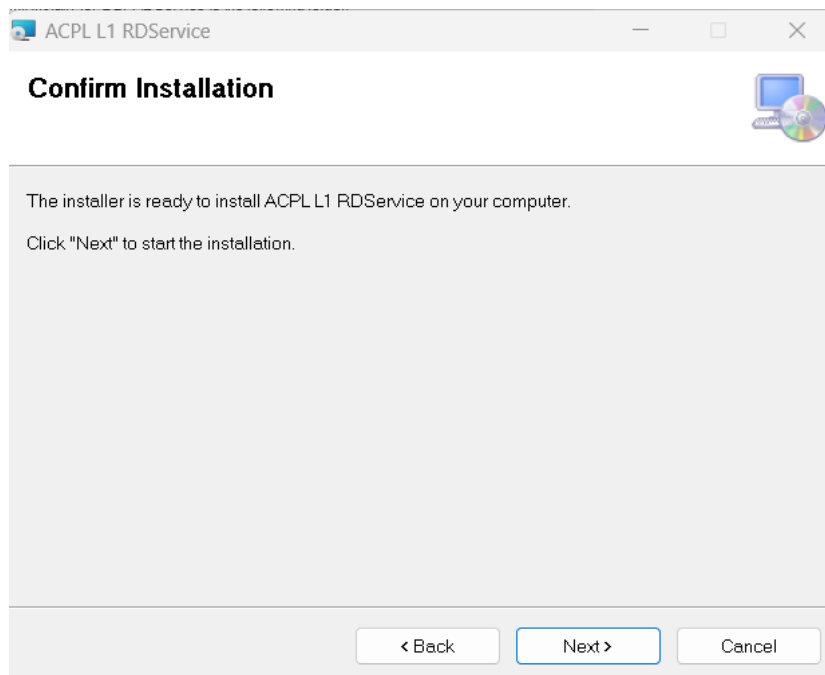
1 SETUP ACPL L1 RD SERVICE



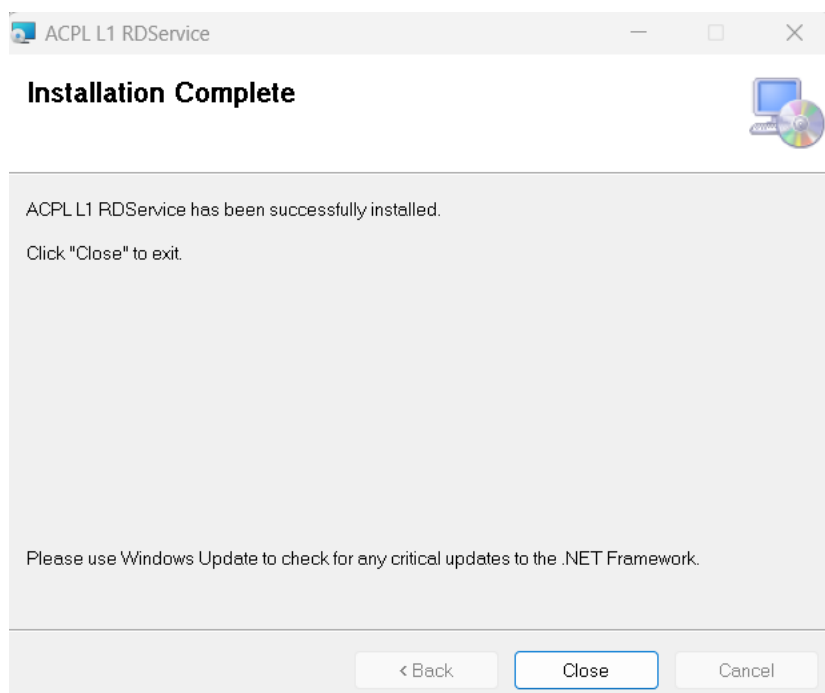
Download Windows Certified RD Service from
https://acpl.in.net/downloads/SETUPS/L1-AST300/Setup_ACPL_L1_RDservice.zip



Click on Next and select installation folder.

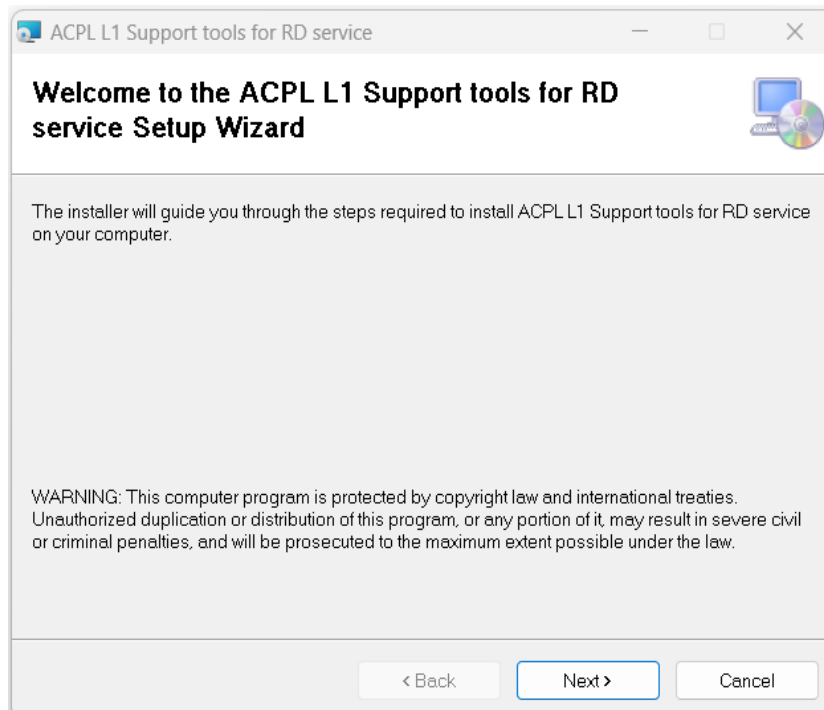


Click on Next button for Confirm to start installation.

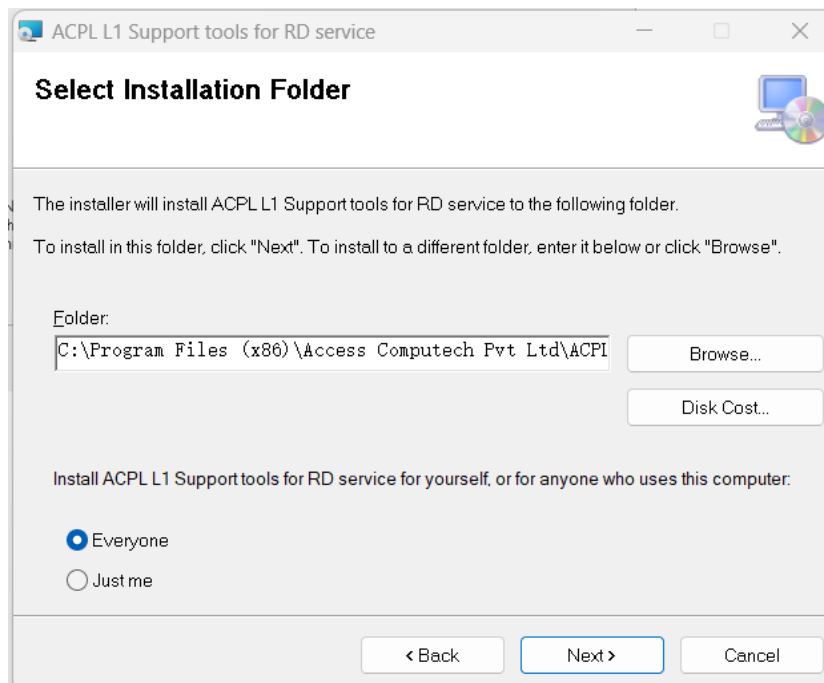


After installation complete, click on Close button to Exit.

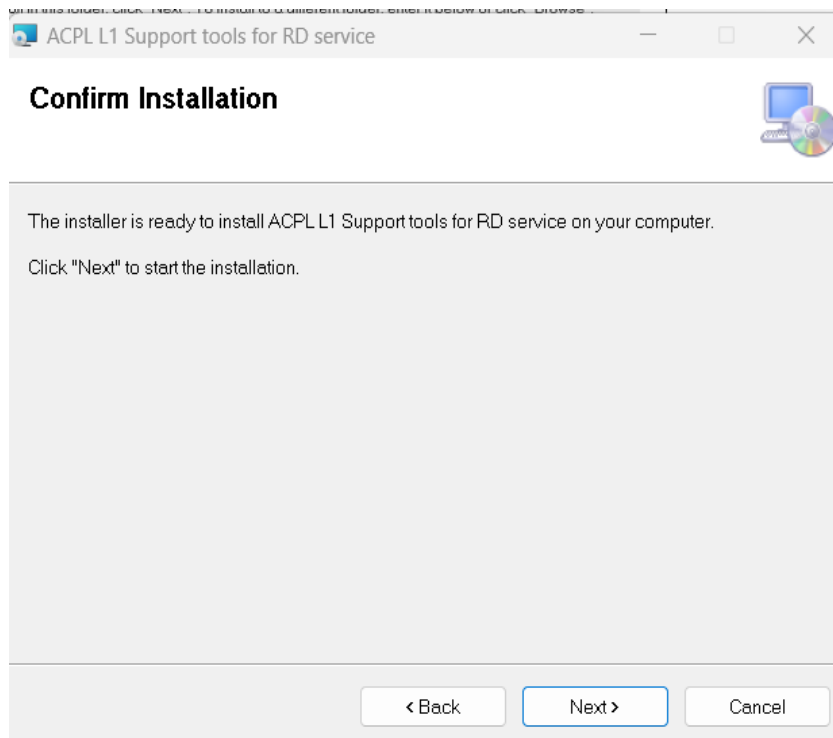
2 SETUP ACPL L1 RD SERVICE SUPPORT TOOL:



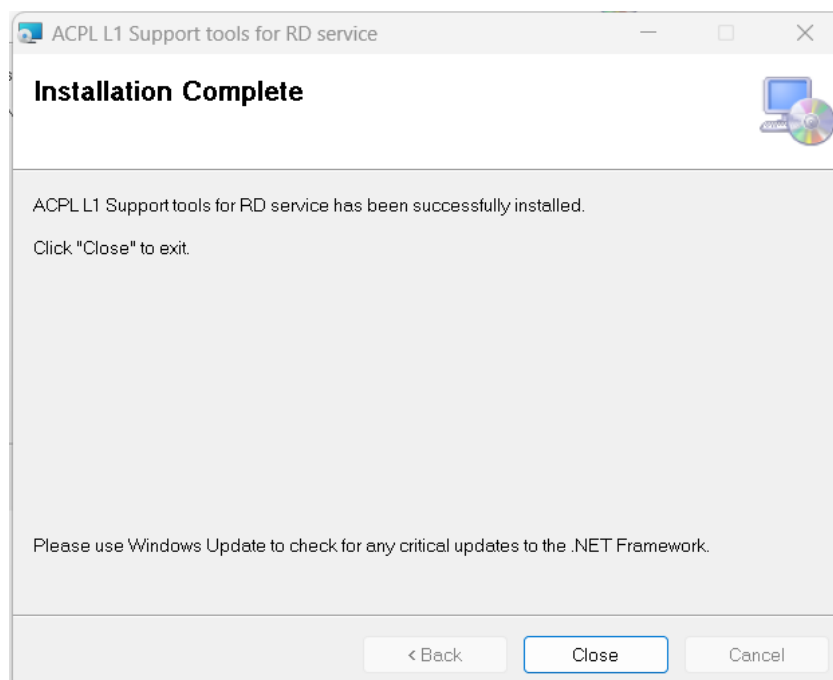
Download Windows Support tool from
https://acpl.in.net/downloads/SETUPS/L1-AST300/Setup_ACPL_L1_Support.zip



Click on Next button and select Installation folder. After Selection, again click on Next button



Click on Next button for Confirm to start installation.



After clicking on next button, it will display message that your application is installed, click on close button for exit.

3 INSTRUCTIONS TO ENABLE HTTPS IN RD SERVICE: (Only if you want to use different port for HTTPS Otherwise it will support HTTPS on same port which is on HTTP)

If you wanted to listen RD Service on HTTPS protocol, then please follow instructions described below.

If you want to check whether RD Service is listening through HTTPS protocol, then go to following link:

http://acpl.in.net/fm220_entry/RD_Service_Call_HTTP.aspx

If HTTPS is not configured in RD Service then follow instructions.

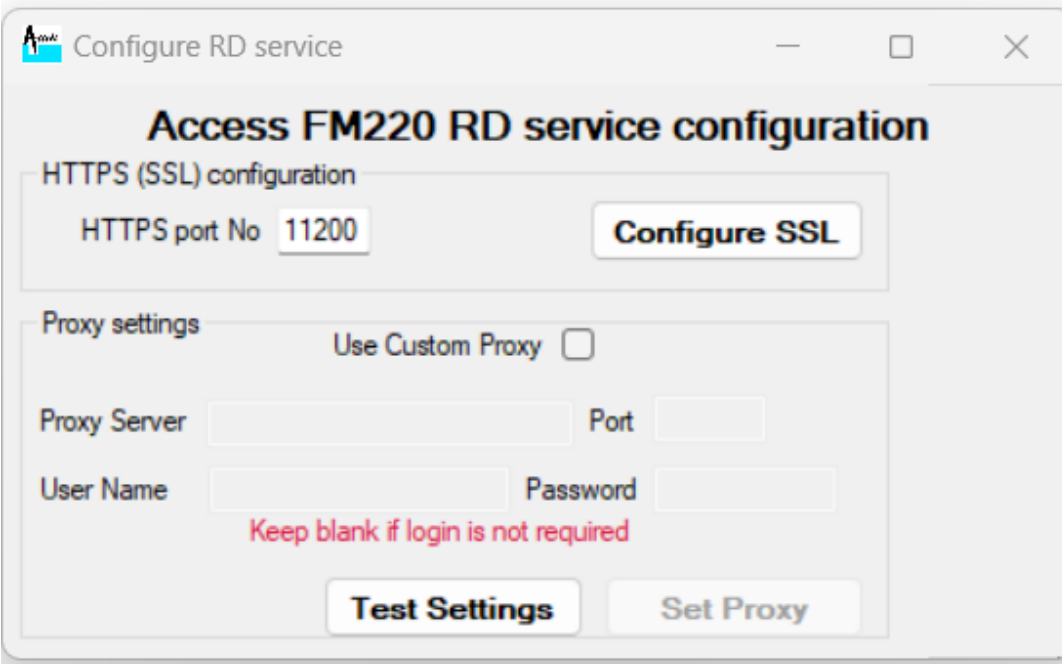
For enabling HTTPS in RD Service please go to following path and open application named “**Config ACPL RD service.exe**” . **Open this application as Administrator**. Follow instructions for further process:

PATH: `C:\Program Files (x86)\Access Computech Pvt Ltd\ACPL FM220 Support tools for RD service\`

APP NAME: ` Config ACPL RD service.exe `

RUN MODE: `As Administrator

1. Application Console:-



Configure RD service

Access FM220 RD service configuration

HTTPS (SSL) configuration

HTTPS port No **Configure SSL**

Proxy settings

Use Custom Proxy ☐

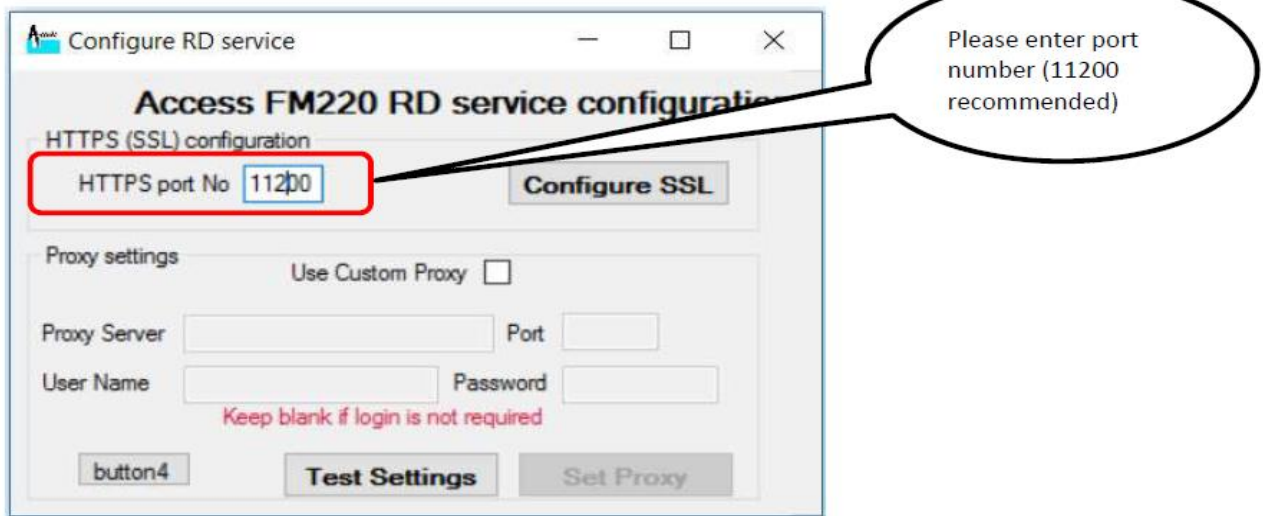
Proxy Server Port

User Name Password

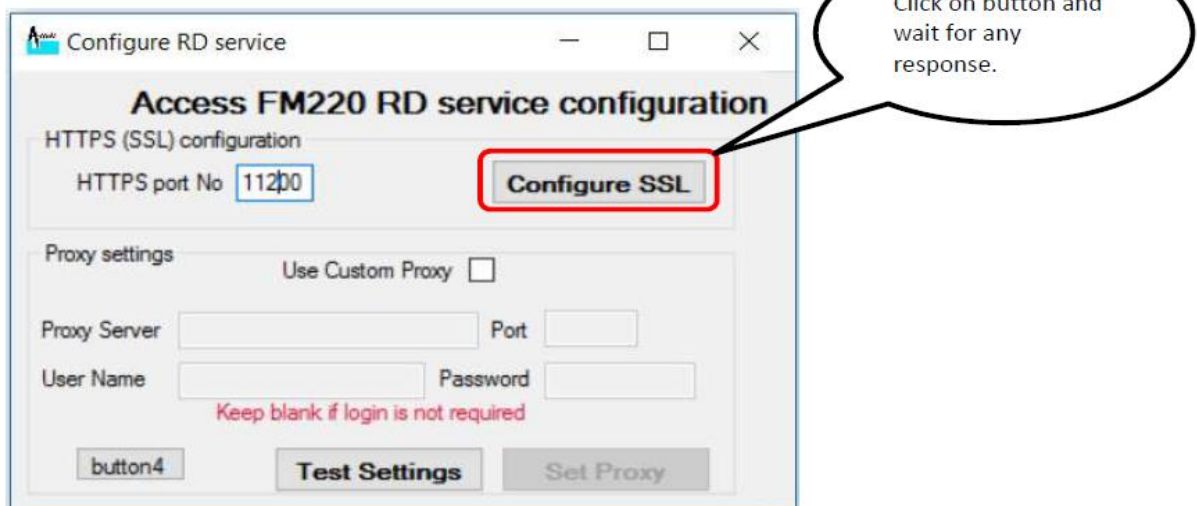
Keep blank if login is not required

Test Settings **Set Proxy**

2. Fill Port Number: -

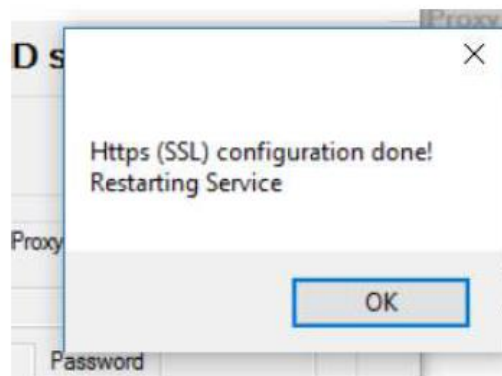


3. Click on 'Configure SSL' button: -



4. Responses from application: -

- ➔ After clicking on 'Configure SSL' button, it will show following response.



➔ After above response, it will restart RD Service. So, please wait for restart and application response as following.

