

SmartFTP Client

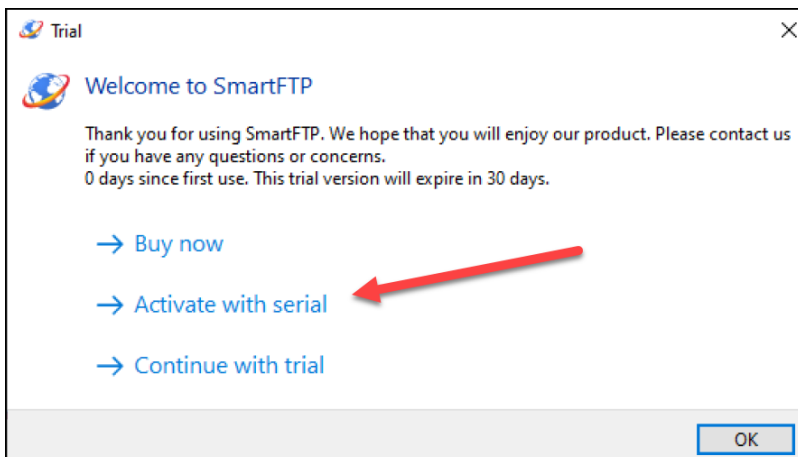
Last Modified on 04.16.26

SmartFTP Client is an FTP (File Transfer Protocol), FTPS, SFTP, WebDAV, Amazon S3, Backblaze B2, Google Drive, OneDrive, SSH, Terminal client. It allows you to transfer files between your local computer and a server on the Internet. With its many basic and advanced [Features](#) SmartFTP also offers secure, reliable and efficient transfers that make it a powerful tool.

Deploying SmartFTP with a purchased license via Setup Commander

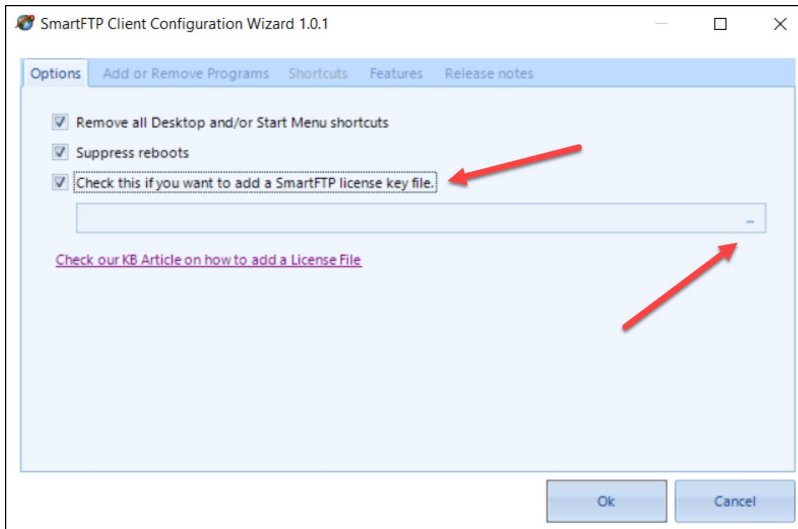
If you want to deploy SmartFTP with a purchased license, there are some extra steps you have to take.

1. Create a license file on your test machine. Ensure you have the serial ready, which you received in the e-mail after buying SmartFTP.
2. Install the latest SmartFTP Client on a test machine or VM by double-clicking the MSI and accepting the default values.
3. Start SmartFTP. In the dialog box that opens select **Activate with serial** and enter your serial:



4. Close SmartFTP.
5. Navigate to the `C:\Users\[username]\AppData\Local\SmartFTP\Client 2.0\` directory.
6. Copy the file `License.xml` to a directory outside the test machine.
7. Open Setup Commander and navigate to the SmartFTP directory. Then, right-click the executable and choose 'Create Application'.
8. The SmartFTP Client Configuration Wizard pops up. Select **Check this if you want to add a SMARTFTP license key file** option and add the license file you created at step 1.

Recast



Your license file will now be copied to your target machine(s) when you deploy SmartFTP.
