

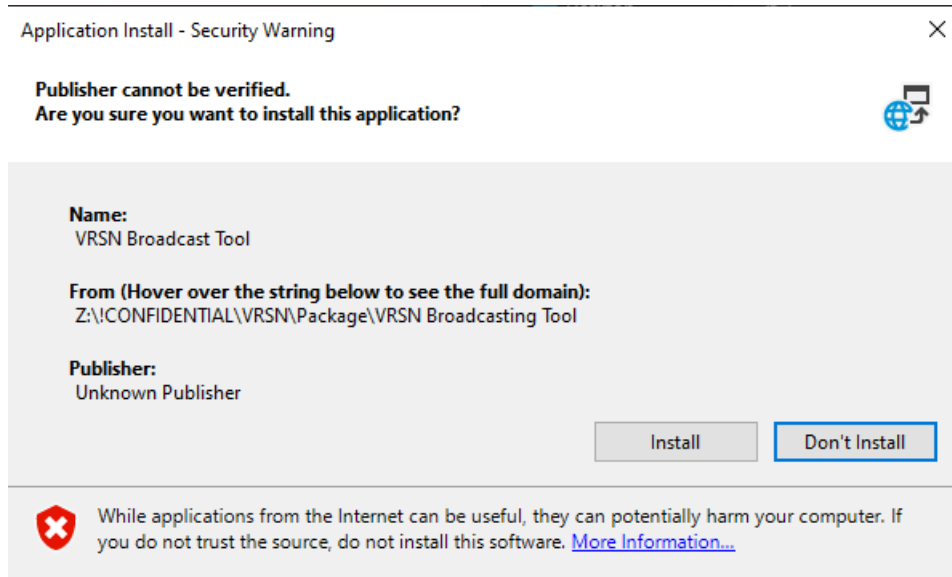
VRSNBroadcastTool

Tool that makes installing and running the VRSN OBS package easier.

Installing/updating the program:

1) - Navigate to the **VRSN Broadcasting Tool** folder. Run **setup.exe**. If you get any messages from Windows SmartScreen , they are false positives. Click **More Info** → **Run anyway** to bypass it.

2) - Hit **install**.



Installing dependencies

Close OBS first!

- Download the package from [this link](#). (Highlight all, download) *If you do not have access, please request access and DM SputnikKobra.*
- Extract the package into a folder anywhere on your computer. **DO NOT** put a space in the folder name. Otherwise the tool will not be able to find the scene collection. For example, my folder is simply called "Package" Double check your folder structure with the one screenshotted below:

Name	Date modified	Type	Size
Replays	01/06/2021 21:58	File folder	
VRSN Broadcast	01/06/2021 21:58	File folder	
VRSN Broadcasting Tool	01/06/2021 21:58	File folder	
VRSN_Package_Beta_0_3.json	01/06/2021 21:58	JSON File	869 KB

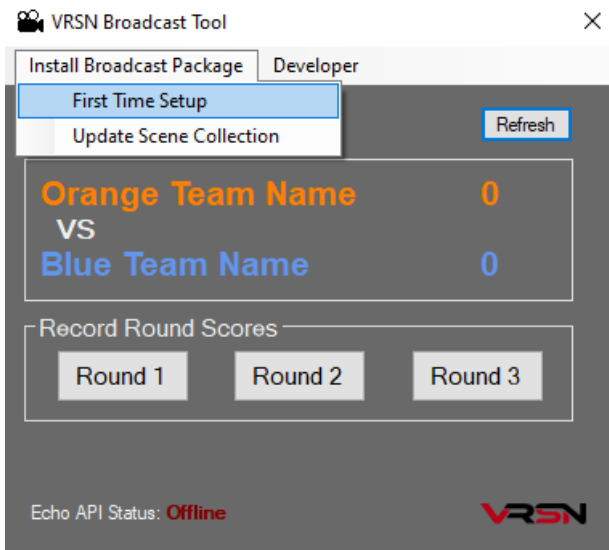
- In your broadcast package folder, navigate to **VRSN Broadcast** → **Installs** → **_Dependencies**

StreamFX-Windows-Installer.exe	01/06/2021 21:58	Application	6,147 KB
UPDeck_2-1-19_setup.exe	01/06/2021 21:58	Application	3,922 KB

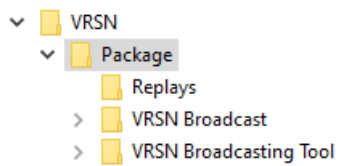
- Go through the install processes of both.

Installing the broadcast package for the first time:

1) - Go to **Install Broadcast Package** → **First Time Setup**

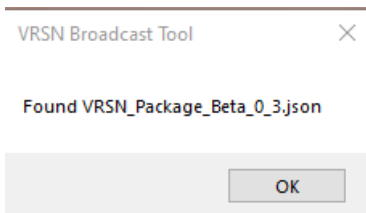


2) - Navigate to the folder that you installed the package (it should look something like this:)



Hit OK.

3) - You should get a message indicating that it has found your scene collection file.

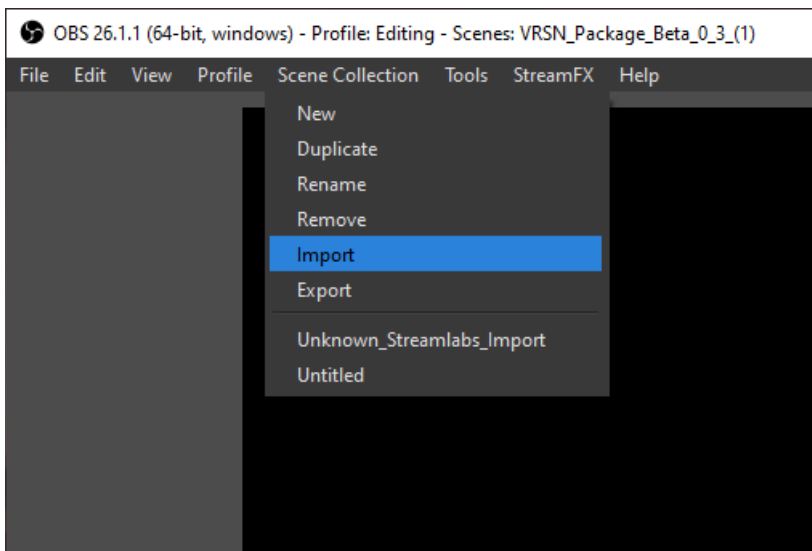


4) - Choose a folder where you want your replays to be saved. This is where the clips that play in the Instant Replay are saved.

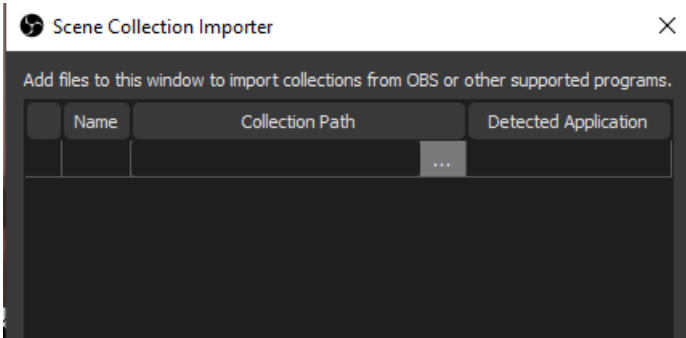
5) - Enter your Oculus username. This must be exactly correct, including and underscores or dashes.

6) - A folder will open with all the fonts you must install. Double click each of them and hit **install**.

7) - Import the Scene Collection in OBS Studio:

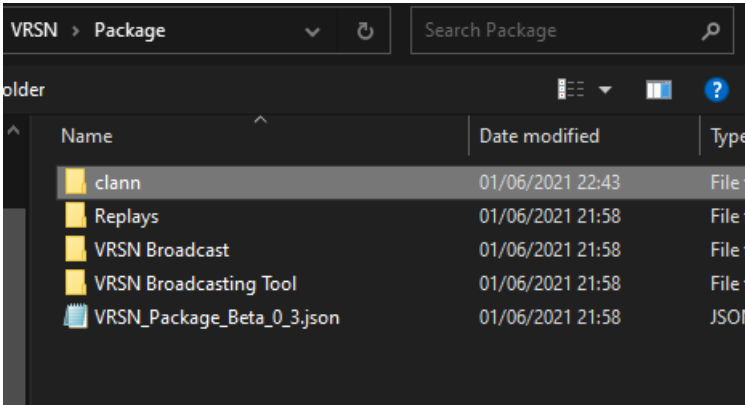


- Click the ... button.

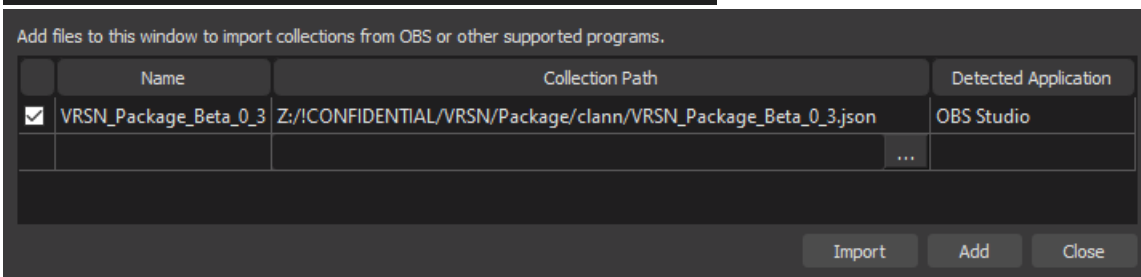
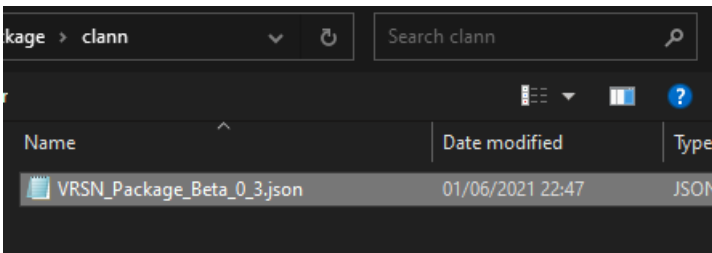


- Navigate to where you installed the stream package.

There should be a folder in there with your Windows username. (Mine is called "clann"). Enter the folder



- Choose the file in that folder and hit *open*, then *Import*.



8) - In OBS, go to **Scene Collection** → **VRSN_Package_XX**. OBS will then load the package.

UPDeck mobile setup

1) - Install UPDeck from the App Store or Play Store depending on what device you have. 2) - On your PC, hit the Windows key, type "cmd", and hit enter. 3) - In the command prompt, type `ipconfig`. 4) - Take note of the IPv4 address under your network adapter.

```
C:\Users\clann>ipconfig

Windows IP Configuration

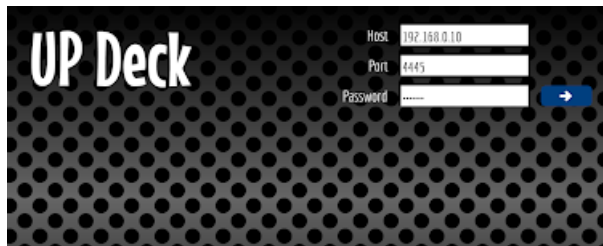
Ethernet adapter Hamachi:

    Connection-specific DNS Suffix  . : 
    IPv6 Address. . . . . : 2620:9b::1946:5b7c
    Link-local IPv6 Address . . . . . : fe80::6d74:7510:bfb0:626a%10
    IPv4 Address. . . . . : 25.70.91.124
    Subnet Mask . . . . . : 255.0.0.0
    Default Gateway . . . . . : 2620:9b::1900:1
                                25.0.0.1

Ethernet adapter Ethernet:

    Connection-specific DNS Suffix  . : lan
    Link-local IPv6 Address . . . . . : fe80::f0c2:fa8c:d853:11e5%9
    IPv4 Address. . . . . : 192.168.1.185
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.254
```

5) On UPDeck on your mobile device, enter your IPv4 address under "Host".



6) Open UPDeck on your PC.

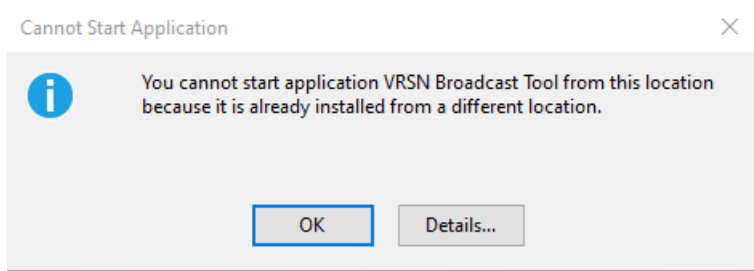
7) Hit the next button, then hit the "Offline" button on the upper left to connect.



You are now connected with UPDeck!

Errors & Troubleshooting

While installing:



This indicates that you have 2 similar versions installed at the same time. You will need to manually uninstall **VRSN Broadcast Tool** from the **Programs and Features** section of the Windows.