



The Mosquito smartwatch

This new smartwatch not only has a funny name but it can also turn into a speedometer for your bike. <http://dgit.in/MoskitoSM>



A blackhole "supernova"

A black hole tears apart a star that passed too close to it resulting in the biggest supernova ever observed. <http://dgit.in/BlckHlStr>

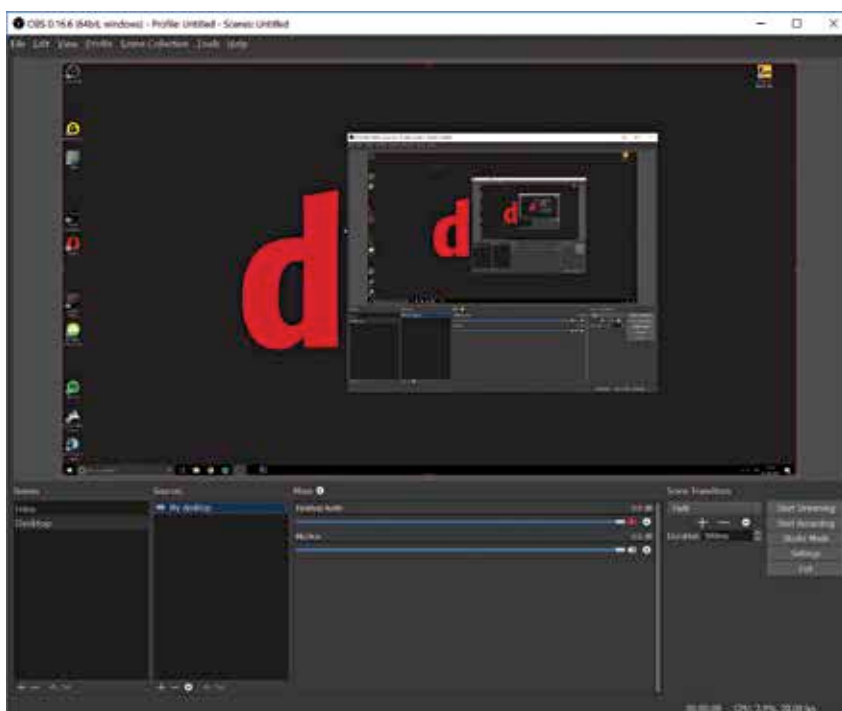
might be already used by the game or desktop. This will create unnecessary confusion mid-stream.

Adding stream settings

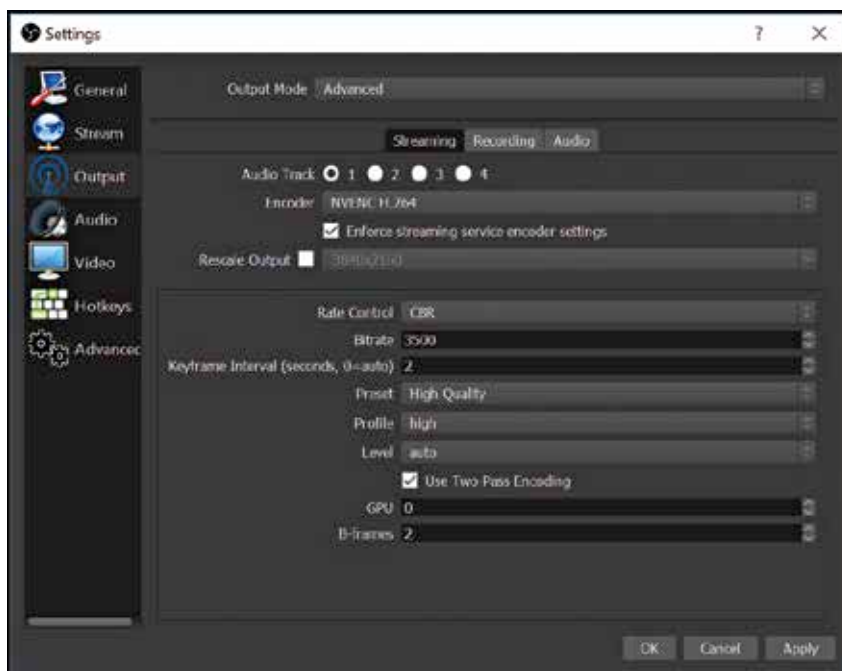
Your stream settings include the services to where you'll be livestreaming. You can choose from Twitch, YouTube and even Facebook Live. For this case, we'll select YouTube/YouTube Gaming and continue with the default Primary YouTube ingest server. Your stream key is unique to your channel and needs to be entered in order to connect the live stream feed to your YouTube account. Head over to your channel settings or Creator Studio in YouTube, then Livestreaming, and enable Live streaming privileges. It's fairly easy to setup and once you're through, scroll to the bottom of the dashboard and you'll find your stream key. Click on reveal and copy-paste the key in OBS and hit Apply. You need to keep your stream key private since anyone with access to it will get access to stream content on your channel. If you wish to add Stream settings for other services, the process is similar and all you need to do is find the stream key in the service's dashboard and add it to OBS. For Twitch, you'll need to download a separate tool called Twitch Bandwidth Test to figure out the best server.

Experimenting with encoding

Getting the right encoding settings takes a lot of time unless someone else with the same configuration as yours has posted the optimal settings. Your encoder settings are highly dependent on the game you're playing, whether it's an FPS or an MMO or an RTS game. The reason is different genres have different rendering speeds and accordingly, the encoding needs to be capable of outputting it. Another factor would be how powerful your hardware is, essentially your CPU and GPU. The Stream Settings Estimator <http://dgit.in/OBSConfig> web tool will give you exact numbers on the settings you need to populate in OBS. Head over to the Output menu under Settings in OBS



The desktop capture mode streams your entire desktop



OBS output encoding settings lets you heavily tweak your audio output in the stream

and select the Simple mode since we won't be changing anything under the Advanced mode. You'll have to enter your video bitrate in kbps at which your stream will be sent to YouTube or other streaming services. YouTube has completely listed down the settings you'll need to enter for different resolu-

tions and frame rates here: <http://dgit.in/OBSYtSettings>.

You'll need to factor in your internet bandwidth as well since the above recommendation doesn't consider it. Your video bitrate should be around 80-85% of your upload bandwidth that can be acquired and calculated by running