

**Satisfactory with VorpX**  
Full VR Setup Guide  
By [Stereo3DProductions](#) & [Eincrou Productions Co](#)

1. Install game. Keep in mind that Satisfactory is an Epic Games exclusive.  
Run the game once on the desktop in 2D and set the following graphics options while you do this:
  - Textures: High
  - Shadows: Low
  - Anti Aliasing: Low
  - Effects: Low
  - Post Processing: Low
  - View Distance: Far
  - Foliage Quality: Low
2. Exit the game and open its configuration files folder.  
The config files should be in **C:\Users(Your User)\AppData\Local\FactoryGame\Saved\Config\WindowsNoEditor**  
Open **GameUserSettings.ini**. There are two setups possible based on your hardware:  
**Setup for Medium-Low end hardware (GTX 1060 equivalent or less)**
  - ResolutionSizeX=1600
  - ResolutionSizeY=1200
  - FullscreenMode=2
  - mFOV=98**Setup for High end hardware (GTX 1070 equivalent or greater)**
  - ResolutionSizeX=1760
  - ResolutionSizeY=1320
  - FullscreenMode=2
  - mFOV=98
3. This game will resize its window height to your desktop resolution's height when you launch it.  
If your desktop is at 1920x1080 (1080p) you will need to enable nVidia DSR or AMD VSR for the custom resolutions to work properly. **If your desktop resolution is at 2560x1440 or greater, disregard this step.**
  - Enabling nVidia DSR**
    - a) Open the nVidia control panel by right-clicking empty desktop area and clicking "NVIDIA Control Panel"
    - b) Go to Manage 3D Settings
    - c) Under the Global Settings tab, set DSR – Factors to 1.78x
    - d) Close the NVIDIA Control Panel
  - Enabling AMD VSR**
    - a) Open Radeon Settings by right-clicking empty desktop area and clicking "Radeon Settings"
    - b) Select the Display tab
    - c) Click the Virtual Super Resolution tile to turn the feature on.
    - d) Exit Radeon Settings
  - Enabling 2560x1440 resolution (After enabling either AMD VSR or nVidia DSR)**
    - a) Right click on empty desktop area and select Display Settings (Screen Resolution on Windows 7)
    - b) Select your primary display in the window
    - c) Set your display's resolution to 2560x1440
    - d) Hit "Keep Changes" at the next dialog, and hit OK in the Display Settings/Screen Resolution window.

Keep in mind your desktop will look slightly blurry with this resolution boost.  
You can return to your original resolution after playing the game (Likely 1920x1080)
4. Open the VorpX configuration tool. Go to "Excluded Programs" in the menu.  
On the right, click "Add file" and navigate to **(Epic Games Library location)\SatisfactoryEarlyAccess\**  
Select the file **FactoryGame.exe**
5. While still in the VorpX Configuration tool, go under Cloud Profiles. Make sure you're logged into the cloud profile.  
Search for the Game/App "Satisfactory". Select the result "Satisfactory [eincrou]" and click the "Import Profile" button.  
Hit Apply & Close.
6. Start your VR runtimes (Oculus Home or SteamVR), launch VorpX and fire up Satisfactory.

Notes on Gameplay

- The UI's in this game will likely require that you open EdgePeek with your middle mouse button.
- There are a few shaders that render texture at an incorrect depth, but they're not to the point of being an eye sore.