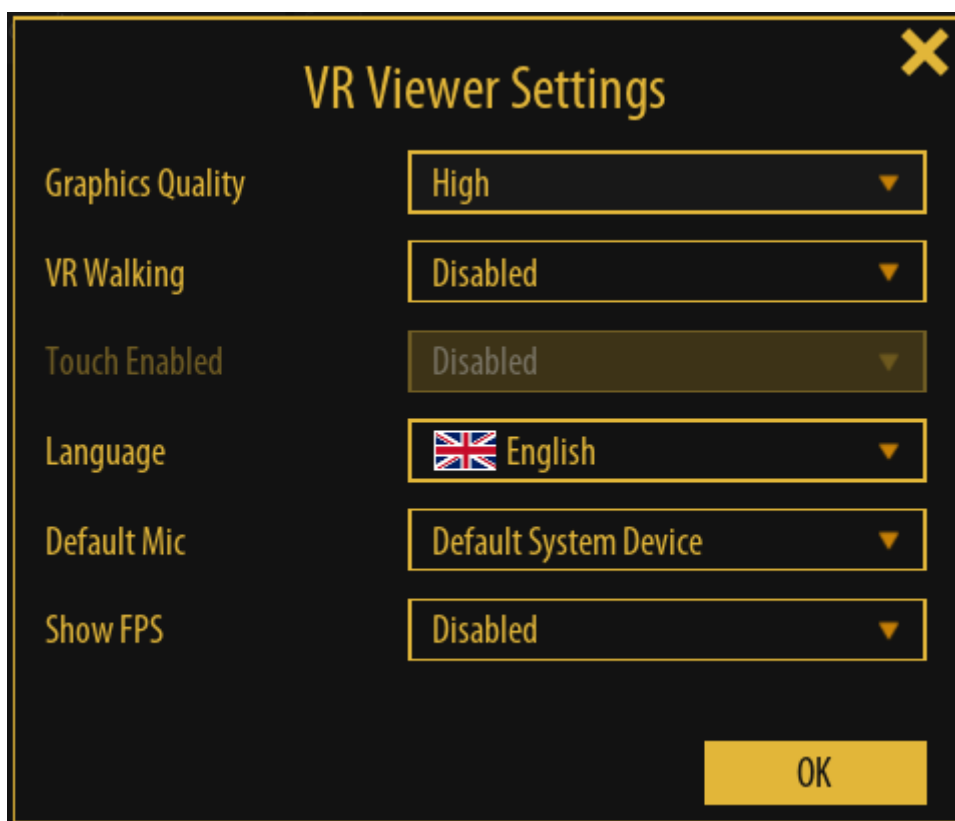


VR Viewer Settings

Graphics Quality

Users can control the rendering quality from the viewer settings.

Running a PC with good video card on desktop the user can switch to **Ultra** rendering, which takes advantage of the new lumen rendering in unreal 5.



The image shows a screenshot of the 'VR Viewer Settings' window. The window has a dark blue background with a yellow border and a yellow 'X' icon in the top right corner. The title 'VR Viewer Settings' is displayed in yellow text at the top. Below the title, there are six settings, each with a label on the left and a dropdown menu on the right. The settings are: 'Graphics Quality' set to 'High', 'VR Walking' set to 'Disabled', 'Touch Enabled' set to 'Disabled', 'Language' set to 'English' (with a UK flag icon), 'Default Mic' set to 'Default System Device', and 'Show FPS' set to 'Disabled'. At the bottom right of the window is a yellow 'OK' button.

Setting	Value
Graphics Quality	High
VR Walking	Disabled
Touch Enabled	Disabled
Language	English
Default Mic	Default System Device
Show FPS	Disabled

OK

VR Walking

Enable/disable walking with controllers in VR.

Touch Enabled

Enable touch screen (if using a PC connected to a touch screen)

Language

Select the interface language (Users in different countries asked for that).

Default Mic

Select the default Mic for notes, and voice commands

Show FPS

If the user finds experience to be slow for providing great FPS for VR, the value can be lowered in settings to get a smooth VR Experience.

Revision #5

Created 28 January 2024 14:33:16 by Samia Sabri

Updated 16 February 2025 13:48:00 by Mahmoud