

# Immerse Gamepack Release Notes

## Cyberpunk 2077 + The Witcher 3

Last Updated: 06.25.2025 ♦ 09:00 PDT

Immerse Gamepack Cyberpunk 2077 + The Witcher 3 is Personalized Spatial Audio software for headsets that expands the soundscape around and above you in every direction with unprecedented realism and accuracy. The software is built in close collaboration with the CD PROJEKT RED audio team and powered by the latest advancements in Personalized Spatial Audio and Head Tracking technologies from Embody.

---

### v2.2.0 Release Notes

06.25.2025 ♦ 09:00 PDT

1. Bug fix on Windows 11 which caused no sound through the Immerse Gamepack audio driver.

### v2.1.0 Release Notes

05.07.2025 ♦ 09:00 PDT

2. Immerse Gamepack The Witcher 3 is now included FREE with your Cyberpunk 2077 Gamepack license! Two epic worlds, one immersive experience
3. Immerse Gamepack can now be purchased separately through Steam at [https://store.steampowered.com/app/3138960/Immerse\\_Gamepack/](https://store.steampowered.com/app/3138960/Immerse_Gamepack/)

### v1.2.2 Release Notes

12.18.2024 ♦ 13:00 PDT

1. Fixed race condition which prevented forced update from working for existing users

### v1.2.1 Release Notes

## **12.18.2024 ♦ 10:00 PDT**

1. Corrected a bug that prevented users from downloading the latest updated resources and storing their headset selection

## **v1.2.0 Release Notes**

### **12.11.2024 ♦ 15:00 PDT**

2. Added new headsets
3. Added Shortcut Management for easy hotkey/shortcut customization
4. Virtual cameras are no longer blocked
5. Minor bug fixes and Improvements

## **v1.1.0 Release Notes**

### **08.07.2024 ♦ 15:00 PDT**

6. Immerse Gamepack now supports up to 32 bit and 192kHz sample rate!
7. Release Notes are now multi-language compatible
8. Minor functional UI fixes

## **v1.0.0 Release Notes**

### **06.20.2024 ♦ 00:00 PDT**

9. Explore Night City with realistic audio depth, height, and 360 directional accuracy
10. Immerse Personalized HRTF: Enhanced spatial audio realism and directional detail
11. Immerse Head Tracking: Hear sounds above and behind you with greater accuracy
12. Sonar Map: See where in-game sounds are coming from
13. Headset EQ: Enjoy an optimized sound experience for your favorite headset