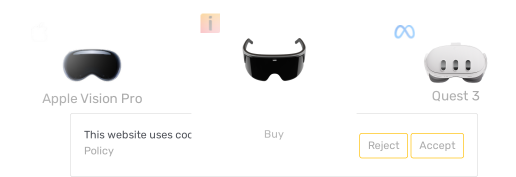
Empower Work With Spatial Computing



Download Desktop Agent







Immersive

Solo Mode



Private Workspace

Hyperfocus for hours on end without any distractions!



Multiple Monitors

Spawn up to 5 virtual monitors from your computer into VR without any additional hardware!

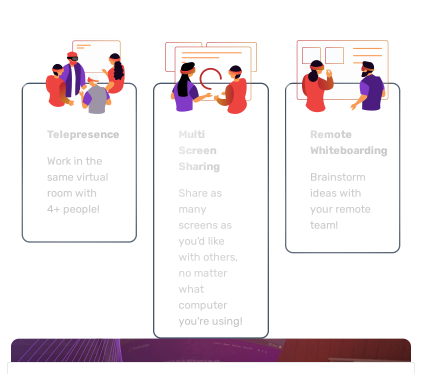


Portability

With our fully mobile/wireless solution, you can take Immersed with you anywhere!

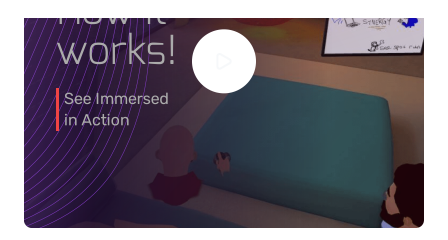
Effective

Remote Collaboration



This website uses cookies, please check our Privacy

Policy



PRESS



Testimonials

What Users Are Saying

Howard

First "productivity" app I'm hooked on

Ive enjoyed messing around with Virtual Desktop and Bigscreen, but for actual working in VR, Immersed is the first one that I've spent over an hour in - repeatedly. It interacts smoothly and easily with my Windows PC and having 5 monitors (vertical orientation if you want too!) all around makes it seem like information is being mainlined to my face. It makes working feel novel and fun!

Erick

Real Estate Management with Immersed

Hey there! I've been using Immersed for the past week and it's been a game-change for my productivity. The relaxing rooms and ambient music help me stay focused and I've been able to really dive into my work. It's been a great experience so far!

Arno Redant

love it.

Due to a ski accident I am unavailable to sit at my desk for the next couple of month Immersed let's me continue t work. It's crazy how good thi works. I'm a video editor and there is basically zero lag. Al a full day of working without any headaches. The ui indocand the environments are enjoyable. I don't think I can ever go back to my desk lol

Work Faster Be Immersed Today

DOWNLOAD FOR FREE

Blog

FAQ

Setup

Je tup

Contact us

Careers Privacy

Terms and Conditions

This website uses cookies, please check our Privacy Policy Newsletter

Subscribe to our newsletter so you don't miss out on special events, updates, and more!

SUBSCRIBE

JOIN OUR DISCORD

This website uses cookies, please check our Privacy Policy