

iSenseVR

Now recruiting participants!

Are you aged **16** upwards, with a 'hidden' or 'invisible' disability or condition?

This may include Autism Spectrum Disorders (ASD), Attention Deficit Hyperactivity Disorder (ADHD), Pathological Demand Avoidance (PDA), Fragile X Syndrome, depression, Bipolar Disorder, Post-traumatic Stress Disorder (PTSD), Learning Disabilities (LD) and anxiety disorders.

Do you experience levels of hypersensitivity and/or anxiety and who finds it **stressful** in **busy, noisy** and sometimes **unpredictable** environments?

If yes, then we'd love your help!

What does it involve?

Using your own mobile phone and a Virtual Reality (VR) headset which we will supply, you will experience different environments and scenarios found in an airport using our VR app (*iSenseVR*). This will amount to 25 minutes every 3 days over 1.5 months. You will also be asked to complete a short questionnaire through the app at the end of each session. Selected participants may also be asked to Aberdeen International Airport soon after the study has been completed and rate their experience.

What's the purpose of the study?

We hope through our study, we can reduce isolation through fear caused by stressful and unpredictable environments. We are working in collaboration with many leading organisations and professionals, and together **we aim to set a new standard in accessibility.**

I'm interested in taking part in this research.

What happens next?

1. Register your interest

Complete the online pre-screener form.
(link below)

2. We'll be in touch with you by email if you have been selected or not.

If you are not selected, it could simply be your mobile is not VR capable.

3. If you are selected, you will receive links to an information pack, our online questionnaire and consent form.



How do I get in touch?

We are happy to answer your questions or give you more information.

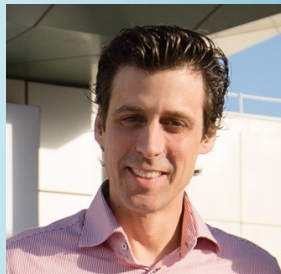
Information will be available, along with a video tutorial to help get you started.

Register your interest by clicking [here](#) or email us at; info@friendlyaccess.org

Our researchers



Glyn Morris CEO, Friendly Access



Dr Matthieu Poyade Research Fellow
School of Simulation and Visualisation
(SimVis), The Glasgow School of Art (GSA)



Ian Taylor Crag3D Ltd



Victor Portela Research Assistant
School of Simulation and Visualisation
(SimVis), The Glasgow School of Art (GSA)

Successful participants will also receive a £30 Amazon voucher and hopefully a nice feeling from having helped a small cohort of very passionate boffins who simply want to make a difference.