



OVERVIEW

A calming environment helps to focus on the emotional wellbeing of the user by creating a quiet space, to distract and provide calmness and a safe environment for any person feeling overwhelmed. We can help no matter how small or large the space and we have packages to suit all budgets.



DESIGN, DEVELOPMENT AND INSTALLATION OF IMMERSIVE AND SENSORY EQUIPMENT

Our immersive rooms and spaces are custom designed to meet your needs and requirements, working closely with sensory specialists we can ensure that you will have a modern, high tech immersive room to meet your specific needs. All aspects of our immersive rooms are customisable from the number of projected or interactive surfaces, the colour of the soft padded walls and floors to the scents produced by the aromatherapy unit.

HOW DO WE CREATE IMMERSIVE SPACES?

With seamless edge blended walls, the immersive room can project a wrap around interactive image through all your walls and onto the floor, which goes along side the software, lighting and wind machines.

WHO BENEFITS FROM SENSORY SPACES?

Sensory rooms are specially designed environments that provide a sensory experience to people with a wide variety of different abilities. With advanced technology, multi-sensory room design means so much more can now be achieved in terms of sensory development.

CALMING AND DE-ESCALATION ROOMS

A de-escalation room provides a safe environment for the user to release their pent up frustrations, de-escalate and return to a calm state. Designed to reduce stress, anxiety and help users to self-regulate in a safe space.



WHY CHOOSE IMMERSIVE AND SENSORY SOLUTIONS?

Custom designed solutions to meet your needs and requirements.

Modern, high-tech immersive and sensory rooms.

Range of immersive hardware, including aromatherapy units, wind machines, lighting and audio, and more.

A variety of sensory equipment, including bubble tubes, air tubes, chroma tubes, LED lighting, fibre optic lights, sensory wall panels, interactive sound panels, and more.

