



SIMOVATION
INTERACTIVE TECHNOLOGIES

Introduction to a Mod Pod

In today's rapidly advancing technological landscape, possessing a BLIS suite can significantly enhance the learning outcomes for any business or organization.

Providing an interactive and immersive environment enriches the educational experience for learners, offering substantial benefits.

Imagine a distinct space designed to craft sensory journeys for staff, patients, and clients seeking either a soothing or sensory-stimulating experience.

What if space is limited, or there's a need to share the BLIS suite with other departments within your organization? In such cases, a Mod Pod might be the ideal solution.

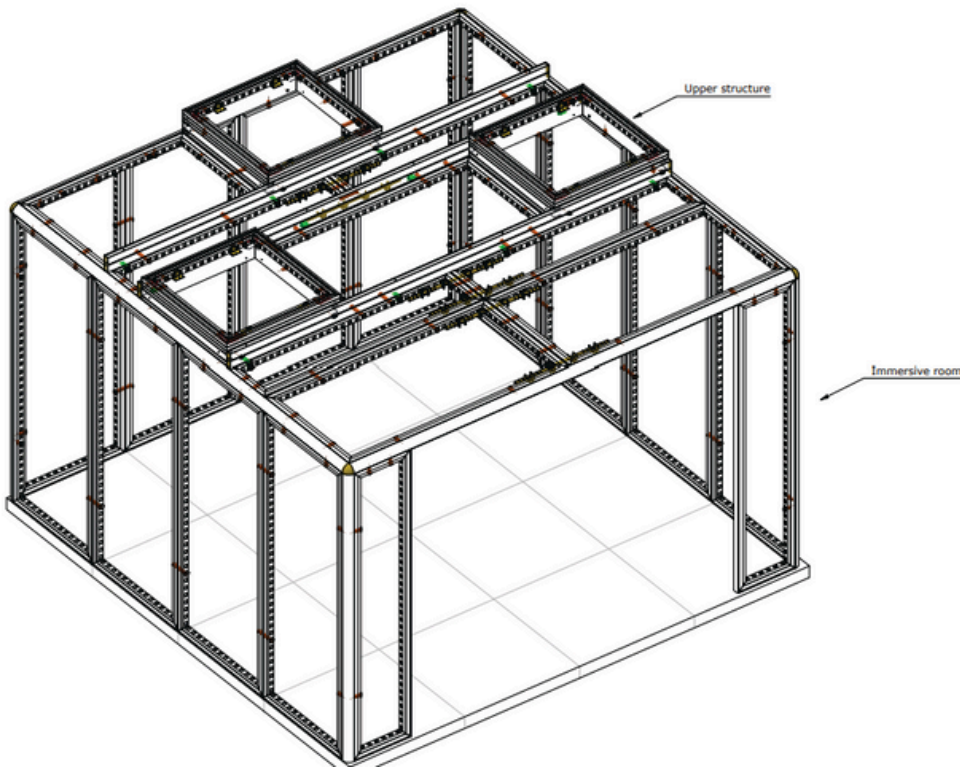
A Mod Pod is a prefabricated unit, constructed from high-quality aluminum. It features a straightforward setup for audio-visual and touch systems, all housed within durable inner walls and an eye-catching exterior.



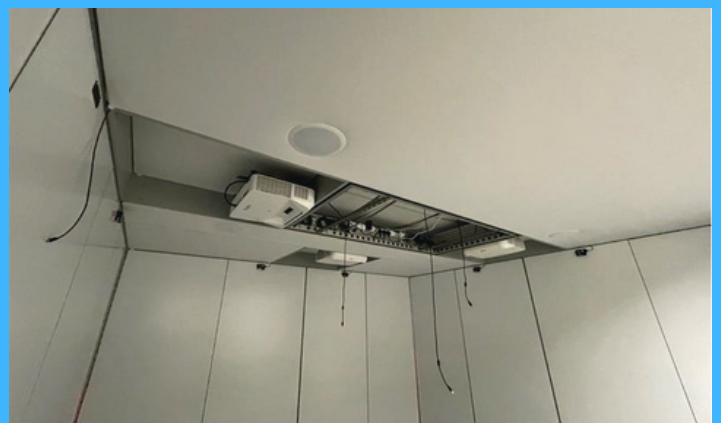
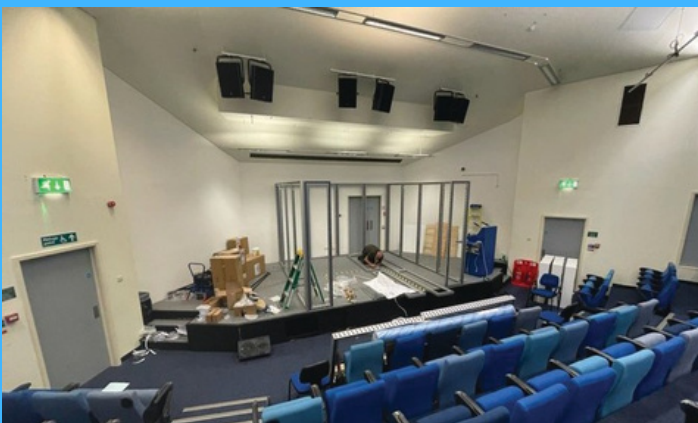
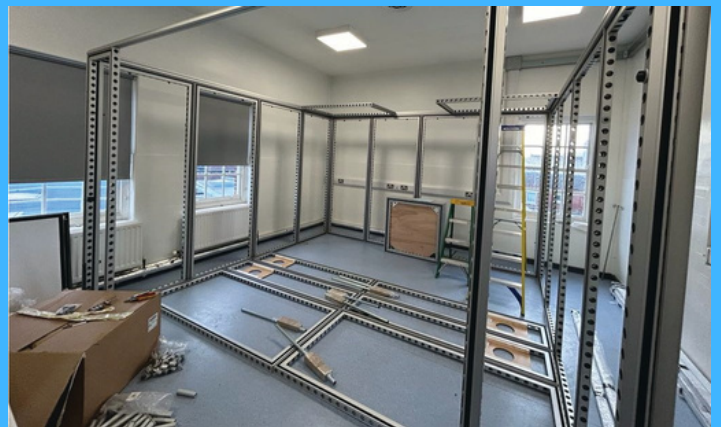
We choose 100% recyclable and sustainable raw materials. Aluminium is not only strong but also very light. (1/3 the weight of steel). 75% of our frames consist of recycled aluminium. Anodising products is a high-quality finishing process that has a significantly positive impact on their lifespan and minimises maintenance. Fully recycled the product our BLIS suites not only look beautiful but are also extremely low maintenance and durable.

gener8™
Powering infinite potential

Installation of a mod pod



Simply identify your location, we require a minimum footprint space of 4.0 meters x 4.0 meters with a minimum ceiling height of 2.8 meters. A reliable internet connection and 13 amp power supply. The installation process takes between 2 to 3 days. Once installed we can either provide training for your own staff on how to take down and rebuild the mod pod or we can provide you with a quotation to take down and relocate your mod pod anywhere in the UK.





SIMOVATION
INTERACTIVE TECHNOLOGIES



Flexibility for moving

No need to stay in one location! A Mod Pod gives you maximum flexibility. Change the outer skin to suit the learners or purpose. Once the outer skin is changed simply change the content and you have a completely new BLIS suite



Benefits of a mod pod

The main benefits are flexibility of location and changeable outer skin creating a totally chameleon unit allowing the user to have a real creative approach to interactive, immersive and sensory experience.

Room Specification

To create your ideal BLISs environment a minimum space is required,. This should be 4 meters wide x 6 meters deep x 2.7 meters high up to a maximum size of 8 meters x 8 meters with no disruptions and blemishes such as windows, radiators, pipes, cables and switches etc on any of the 3 or 4 walls being projected onto.

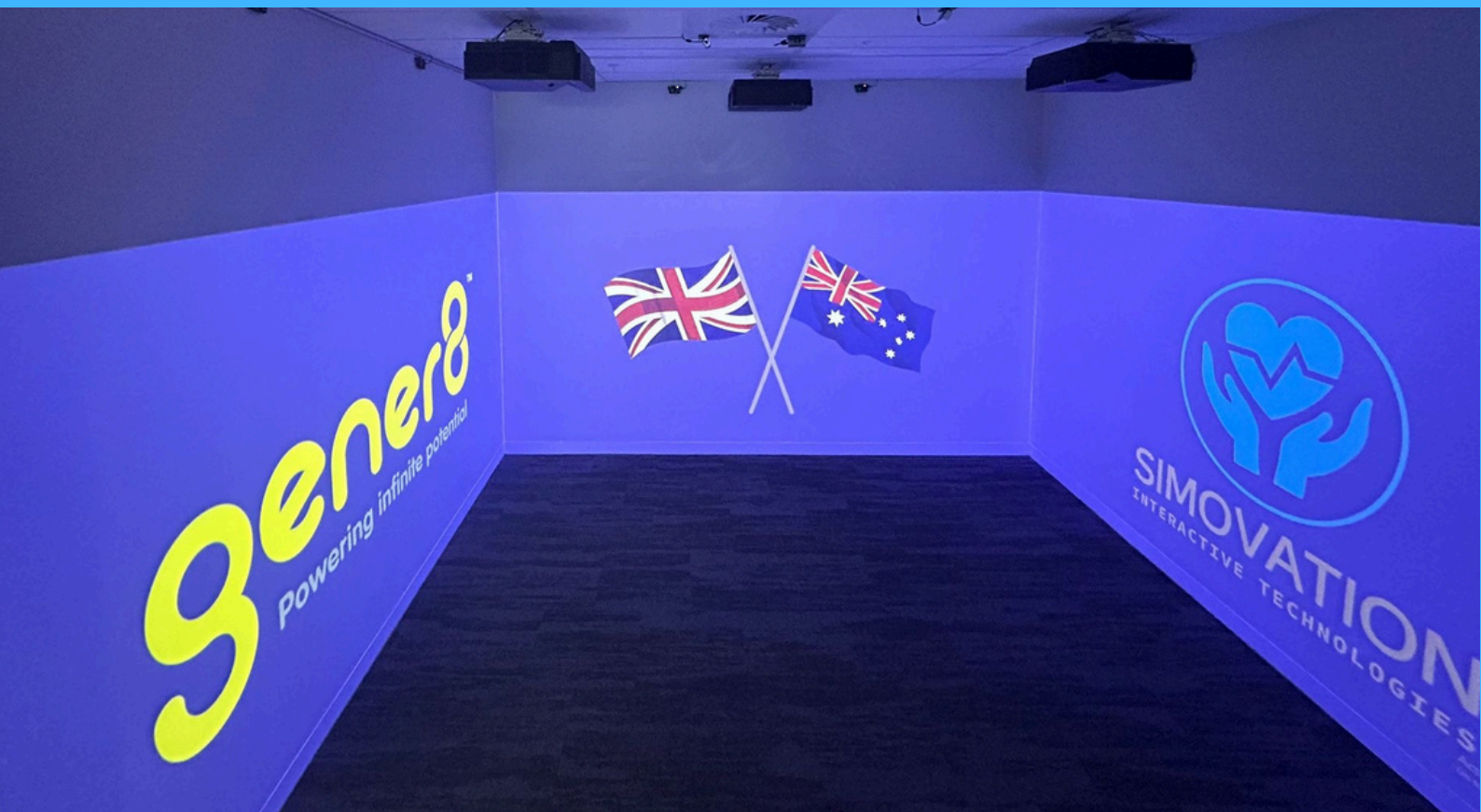
Whilst this is not always possible to achieve, we recommend the construction of simple studded walls with a clean plaster finish and a minimum ceiling height of 2.7 meters.

Most floor coverings can be used, except any high gloss with a reflective surface. Skirtings to be ultra-thin type to minimise shadows.

All walls are then coated with paint finish using Dulux Diamond Matt Steel Grey 4, and the top line border above the image line in Dulux Royal Blue.

This will give you a suitable room specification from which you can install your Immersive / Simulation.

Please ensure you compile with all your local building regulations.



[Click here for
Room Survey Form](#)