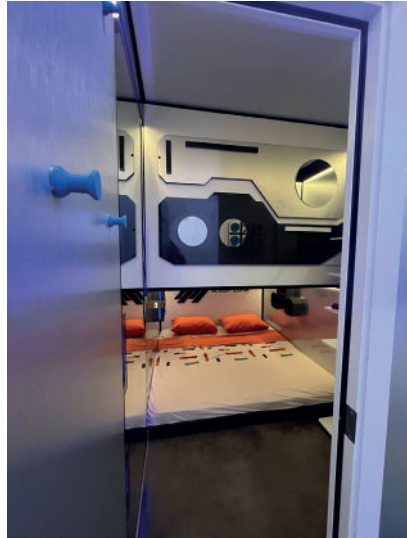
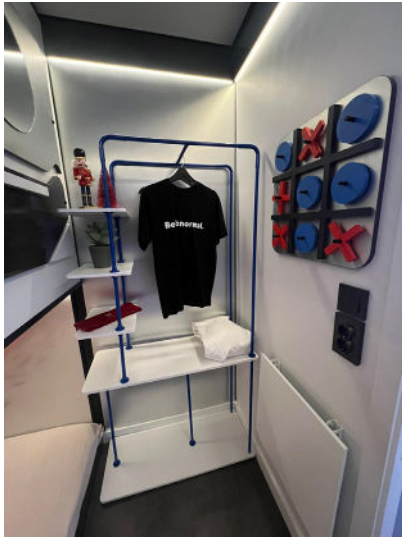


SleepPod Projects



SleepPod is a compact, modular sleep capsule designed to deliver comfortable, private sleeping spaces in environments where space efficiency and flexibility are essential.

Each unit functions as two independent mini sleep rooms, accessed separately from opposite sides of the capsule.

SleepPod is developed for hotels, hostels, capsule hotels, staff accommodation, and temporary lodging projects, offering a smart solution for operators and developers who need to increase capacity without expanding footprint.

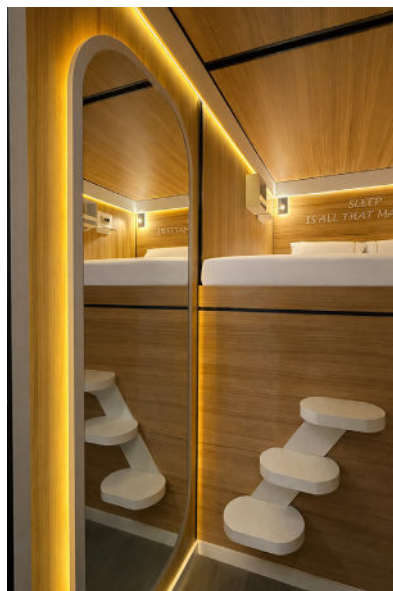
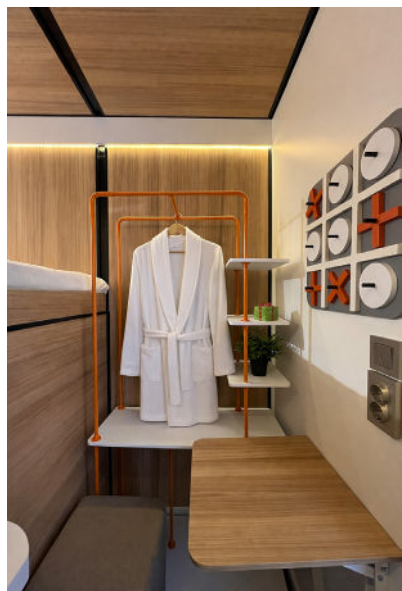
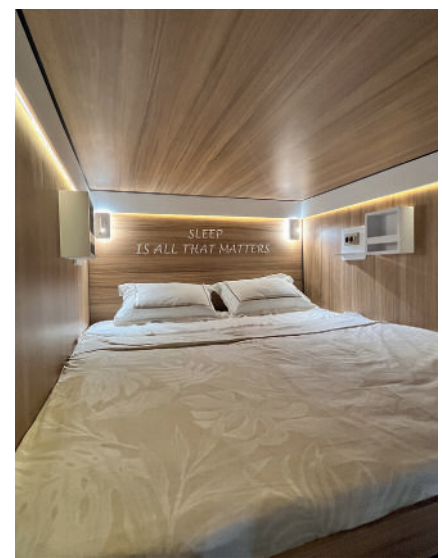
With its modular structure and project-based customization approach, SleepPod adapts easily to different layouts, operational models, and design requirements making it suitable for both short-term installations and long-term accommodation use.

What Is SleepPod?

SleepPod is a dual-sided sleeping module that allows two guests to use a single capsule independently.

One side provides access to an upper sleeping area via ladder, while the opposite side offers direct access to a lower sleeping area.

This configuration enables higher occupancy within a smaller footprint, making SleepPod ideal for compact layouts and high-density accommodation projects.



Minimal by Design, Efficient by Nature

The interior of SleepPod is intentionally minimal and functional. Each sleeping space includes:

- A comfortable sleeping area
- Mirror
- Compact hanging or clothing space
- Dedicated luggage storage
- Foldable work desk
- Multi-purpose pouf

By focusing only on essential elements, SleepPod ensures a clean, calm, and efficient sleeping environment.

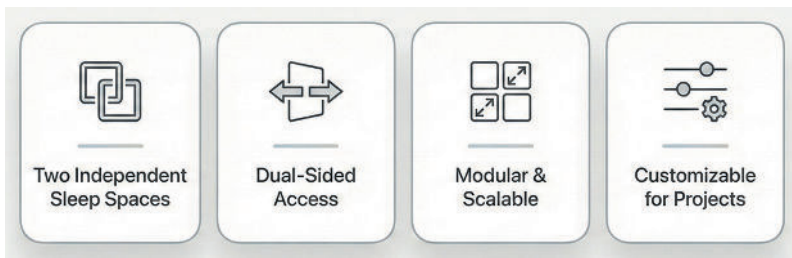
SleepPod Projects

Adaptable to Your Project Needs

SleepPod is not a fixed design. Layouts, finishes, materials, and interior details can be customized and reconfigured according to project requirements, operational needs, and spatial constraints.

The modular structure allows SleepPod to adapt to different building layouts, user profiles, and capacity targets, whether the goal is maximizing occupancy, improving circulation, or optimizing operational efficiency.

This flexibility makes SleepPod suitable for both temporary installations and long-term accommodation solutions, across a wide range of hospitality and lodging projects.



Use Cases

- Hotels and boutique hotels
- Hostels and capsule hotels
- Staff and workforce accommodation
- Temporary housing and modular lodging projects
- Event-based or short-term stay solutions

Key Advantages



- Two independent sleeping spaces in one capsule
- High space efficiency and optimized footprint
- Modular and scalable system
- Customizable design and layout options
- Suitable for high-occupancy environments



Looking to integrate SleepPod into your project?

SleepPod can be designed and produced as part of a project-based modular accommodation solution.

