

AeroPod

---

# Space, deployed.

Rapid infrastructure  
for modern airports.

[www.aeropod.in](http://www.aeropod.in)

# Airports are constantly evolving spaces.



Passenger volumes change.

New needs emerge.

Infrastructure has to keep up.

# But infrastructure doesn't move at the same speed.



**Construction takes months**



**Approvals slow execution**



**On-site work disrupts operations**

By the time it's ready,  
the need has changed.

# What if infrastructure didn't need construction?

—

Shift from building to deploying.  
Design once, scale everywhere.

# Not built. **Deployed.**

---

01 Factory-built

02 Delivered ready

03 Installed in weeks

04 Operational from day one

# This is a SoloPod.

A compact unit for:

- ✓ Calling booths
- ✓ Help desks
- ✓ Quiet workspaces

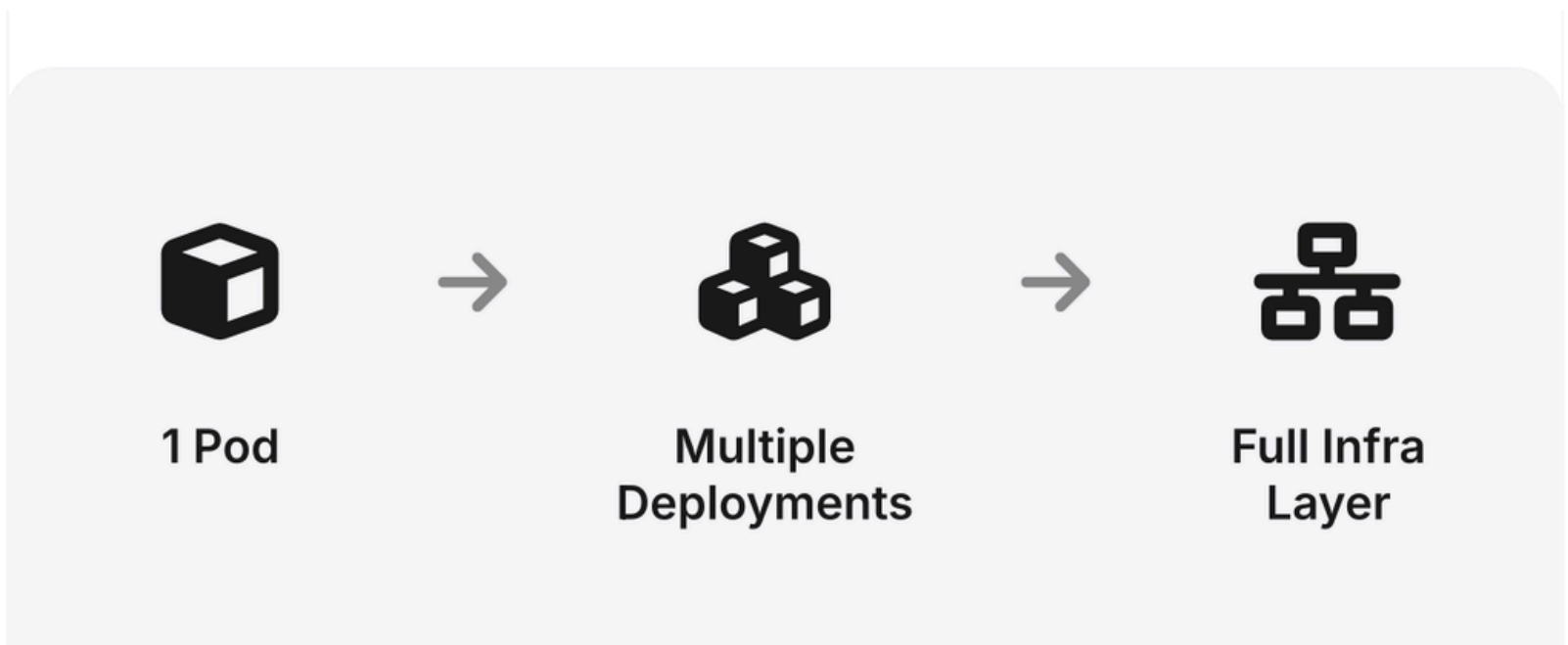
Inclusions: **Furnished POD**

1. Fresh air & Exhaust System,
2. LED Lighting
3. Foldable table
4. Switch Panel
5. Acoustic Wall



This is just the starting point.

# From unit to infrastructure



## System Features

- ✓ Reconfigurable and movable
- ✓ Standardized utilities and finishes
- ✓ Customer Ready from Day 01
- ✓ Customisation available

# Built for real airport needs



Solo Work Station



Food & Beverage Kiosks



Retail Units



Branded Pop-up stores

# Private Rest Pods for travellers

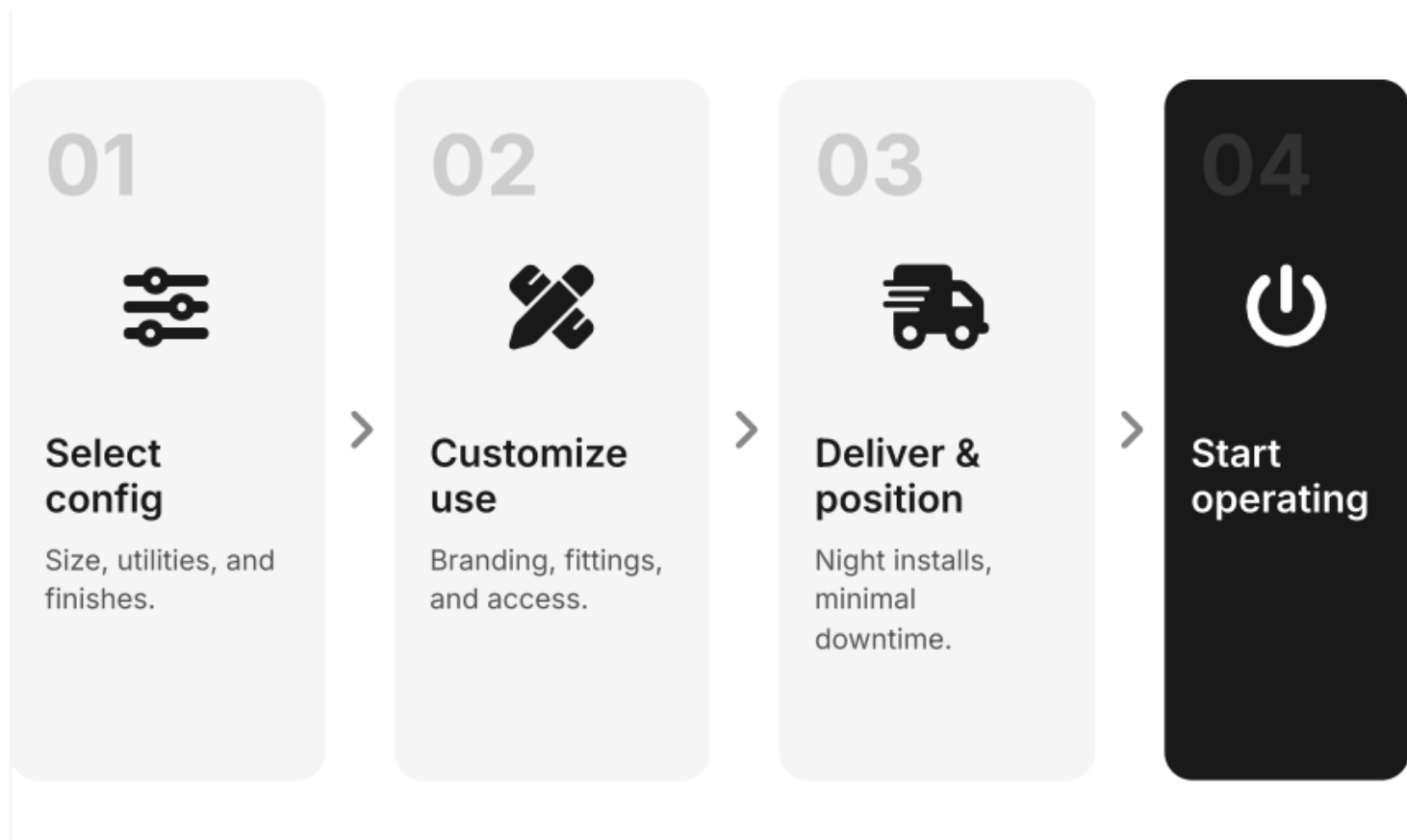
A compact space to rest, sleep and reset within the airport.  
A growing global need, still underbuilt in India.



- 2–6 hour stays  
Privacy and security ensured
- Fully equipped  
Power, USB, Wi-Fi & housekeeping
- Sound-insulated  
Ventilation and lighting control
- Seamless access  
Book via QR, flexible installs



# From idea to operation — in weeks



No construction cycle.  
Just **plug. play. operate.**

# Why this works



## Faster deployment

Ready in weeks, not months.



## Lower initial cost

Flexible lease options to scale easily.



## Zero disruption

No on-site construction zones required.



## Infinitely scalable

Standardized to span across terminals.



## Data-ready utilization

IoT enabled to track real-time usage. (optional)

**Test fast.  
Scale what works.**

# Built like infrastructure



## Factory-built precision

High quality-control standards, eliminating on-site variables.

---



## Structurally strong

Fully compliant with fire safety and building codes.

---



## Electrical & plumbing ready

Plug-and-play connections for immediate utility access.

---



## Transportable modules

Designed to be reusable and upgradeable over time.

---



## Engineered for heavy footfall

Durable materials selected specifically for high-traffic environments.

---

# You don't need to build it anymore. You can deploy it.

Imagine this at your airport.

Space should be as dynamic  
as the business it serves.

Let's talk →



**AeroPod**

Space, deployed.