



# ANTIWORLD



**Embrace the Future.**



**+91 8184809777**



[realm.inwentions.com](http://realm.inwentions.com)



# Who are we?

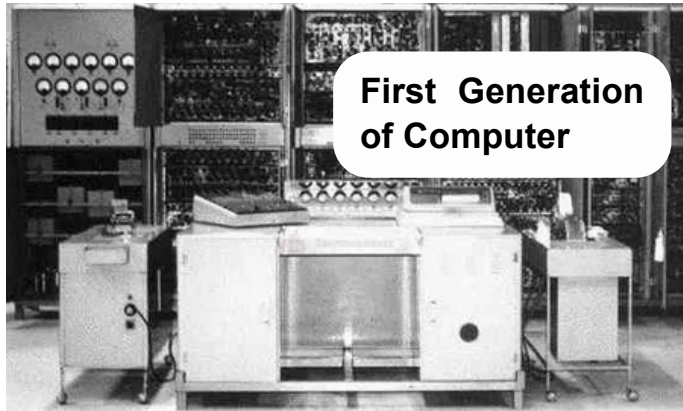
We are a team of experts specializing in developing, designing, and architecting innovative solutions, driven by a bold vision to create Antiworld where technology becomes magic.

# What we do?

We create solutions that make digital and physical worlds come together. Our technology lets people see, interact, and work with digital content in real spaces around them.

# Why Choose us?

We are pioneers building the first end-to-end spatial computers for enterprise, consumer, and education. Making advanced technology intuitive and accessible to everyone.



1940–1956



1956–1963



1964–1971



1971–1990



1990–Present



# Why Spatial Computing?

## Traditional Computing (2D Screens):

- You work on rectangles—one or two screens showing apps side by side.
- You're stuck at a desk, surrounded by wires and monitors, bumping up against what fits on your screen.

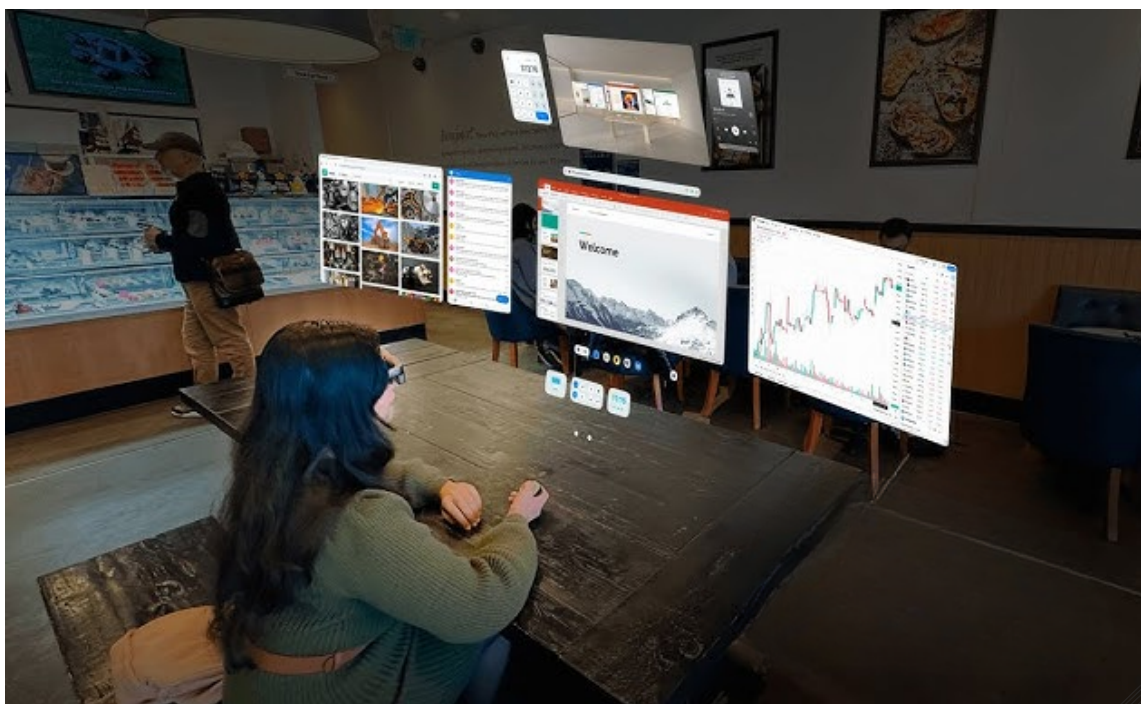


## Spatial Computing (3D Spaces):

- Imagine your apps, documents, and tools floating all around you—you can pick them up, move them, or make them as big or small as you want, just like real objects.

In short:

- Spatial computing turns your entire world into an infinite, flexible workspace you control, helping you do more, create more, and connect more—wherever you are.





# Why Antiworld ?

The Paradigm Shift in Human-Computer Interaction

The Fundamental Difference: Not Just Better Performance, But Transformed Interaction

Antiworld isn't about incremental improvements to existing computing paradigms. We're not building faster processors or more efficient screens. We're fundamentally redefining how humans interact with computers through spatial computing—transforming the entire relationship between user, device, and digital environment.

The traditional computing model has remained largely unchanged for decades: a user sits at a desk, confined by physical space, tethered by power cables, limited to two-dimensional screen real estate.

**Antiworld** isn't competing with traditional computers on their terms. We're not claiming to be faster or cheaper. We're claiming something more fundamental: we're transforming the very nature of human-computer interaction.

In the "computing" won't mean sitting at a desk. It will mean seamless interaction across physical and digital realities, enabled by spatial understanding, powered by XR/AR/VR/MR technologies. The age of 2D screens is ending. The age of spatial environments is beginning. Antiworld leads this transformation.



# What exactly?

## We Introducing Our 1<sup>st</sup> Product DAS-01

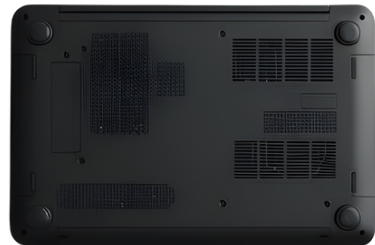
### What is it?

The world's first professional spatial computer that replaces your laptop with an unlimited, immersive 3D workspace—making complex, multi-window workflows intuitive and limitless.



### User Experience & Specifications:

- Professional-grade Snapdragon XR Gen 2 processor, 12–16GB RAM, 512GB–1TB storage
- 4K per eye displays, 90Hz refresh, 100–110° field of view
- 10ms latency, 8–10 hour battery, 6-DOF head, hand, and eye-tracking
- Dual operating system: Android XR + custom ANTIWORLD OS kernel
- Imagine 8–16 windows floating in 3D. Code in the center, docs left, testing right, chat in the background. All instantly accessible.
- Natural interaction: Gestures, voice, eye tracking—no more keyboard/mouse limitations



### Who's it for?

Professionals and teams needing productivity, collaboration, and performance—no matter how complex the workflow.

# Introducing Our 2<sup>nd</sup> Product Realm



## What is it?

The most powerful portable spatial computer—XR glasses paired with a pocket-sized compute pod. Bring desktop-class creativity, design, and entertainment anywhere.



## User Experience & Specifications:

- Plug in the pod: unlock the full power of a spatial computer—studio-grade graphics, real-time multitasking, limitless creativity in AR/XR.
- It's your pocket portal—switch from portable all-purpose display to true spatial computing, anywhere.
- Slip on the glasses for vibrant 4K clarity @ 90Hz, wide field of view.
- Lightweight (400g), all-day comfort, 6–8 hours battery, ultra-fast 20ms response.
- Pocket pod delivers pro-level graphics, up to 12GB RAM, 256GB storage.
- Control it all naturally: hand gestures, wireless freedom, create anywhere.

## Who's it for?

Creators, designers, entertainers, and anyone who wants to work and play on their terms—no heavy gear, just unlimited possibilities in your pocket.





# Introducing Our 3<sup>rd</sup> Product Book

## What is it?

The anti-distraction learning device.



Replaces physical notebooks, textbooks, and tablets with one device designed for pure learning. No distractions. No noise. Just focus.



## User Experience & Specifications:

- E-ink display (10.3–13.3"), 2–3 week battery, Wacom stylus for natural writing
- Minimal, Linux-based OS: Only essential tools—notes, textbooks, annotation, organizing, cloud backup
- Lightweight, Wi-Fi/Bluetooth sync, latency-optimized for handwriting
- No social, browser, games, or noise. Pure focus.



## Who's it for?

Students, educators, researchers—anyone needing deep work, distraction-free study, and organized digital note-taking.



**Antiworld** Dedicated to advancing humanity through technology, harnessing innovation to solve the world's toughest challenges and improve lives everywhere.

## Antiworld

True Antiworld is where magic meets engineering—where what you dream is what you can do.

🌐 [www.realm.inwentions.com](http://www.realm.inwentions.com)

📞 +91 8184809777 , +91 77949 81829

✉️ [antiworldexplorations@gmail.com](mailto:antiworldexplorations@gmail.com)

📍 No. 472/7, Balaji Arcade, AVS  
Layout, Ejipura, Koramangala,  
Bengaluru – 560095

Thank You