

The World's First Spatial Planning AI

Refining the Way of Space Arrangement

HOMEE AI develops the pioneering AI for spatial planning based on the multiple AI models.

We revolutionize the way that real space dimensions and images are generated. It surpasses the limitations of computer vision, bringing comprehensive innovation to space layout and in-app e-commerce.

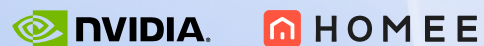
With HOMEE AI, we accelerate the digital transformation of the home furnishing industry.



<https://homee.ai>
business@homee.ai



Partners

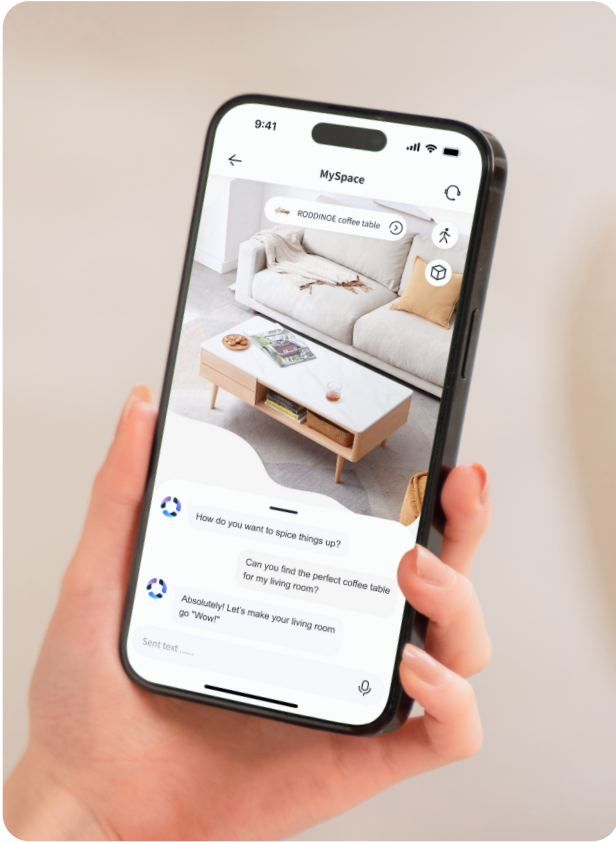


AI Recommendation Personalized Space Design

One-Click Furniture Shopping

HOMEE AI leverages advanced AI to revolutionize furniture shopping, making spatial planning a breeze and significantly reducing the time and cost involved in making decisions.

Committed to ESG and net-zero carbon emissions, we foster efficiency and environmental sustainability in the home industry.

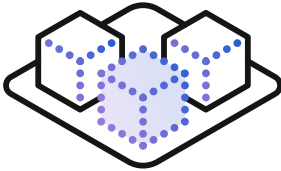


AI-Computer Vision Real Space Reconstruction

Fast Design and Home Styling

01

Real Space Scanning
Quickly create real indoor spaces for seamless furniture and space integration.



02

AI Object Detection
Utilize deep learning to identify objects in the space and provide furniture and design suggestions.

03

AI-generated Reconstruction
Even when removing existing furniture, the real space can be reconstructed to maintain spatial integrity.



04

AI Spatial Planning
Design indoor spaces based on real environment, style, budget, and product dimensions.

AI Acceleration Digital Transformation

New Business Model of Home Furnishing

For all the home furnishing brands, an AI-driven brand-exclusive app integrates with an e-commerce module, allowing their consumers to complete purchases instantly.

The brand also utilizes a logistics management system to effectively manage suppliers and tens of thousands of products while synchronizing logistics and delivery.

Home furnishing brands leverage AI to expand their sales channels and calculate carbon emissions reduction, achieving a digital transformation towards net-zero carbon emissions.

