Explore The Innovation With XRCopilot

The power of Al with Extended Reality

Design & Prototype

Simplify your prototyping and design process by attaching virtual models to physical objects with 1 millimeter accuracy. Delete the need for physical 3D printing, saving time and costs while minimizing the risk of errors.



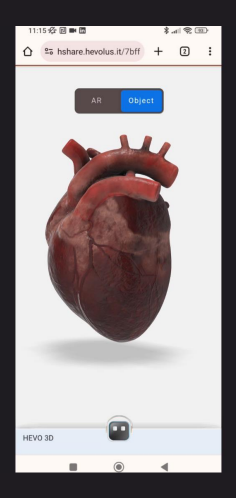
Sale & Exhibition

Revolutionize the buying experience by letting customers view and interact with 3D product models anywhere, anytime. View products directly in the store, interact for more details, and see how they fit into home space, all without needing assistance. Boost sales conversions through engaging customer interactions.



Onboarding & Training

Revolutionize education with interactive 3D models, offering 24/7 access to lesson content in any language! Students delve into complex subjects like anatomy, astronomy or history in an engaging, immersive manner. Our cutting-edge solutions empower educational institutions to enhance offerings and thrive in modern learning environments.



Installation & Maintenance

Operators can scan a QR code to access overlaid 3D models on the equipment and interactive documentation, ensuring efficient and precise maintenance. We enhance operational efficiency, reduce downtime, and ensure maintenance accuracy with our advanced interactive support.



Packaging

Enrich your packaging with a QR code that customers can scan to view a 3d model of the object in the box and product details, enhancing engagement and reducing returns. This efficient solution also cuts printing costs and supports Eco-friendly practices. Check transportation details and schedules.



Manuals

Convert paper manuals into interactive conversations with stunning 3D models. Access information effortlessly and modernize your product support—all while saving on printing costs.

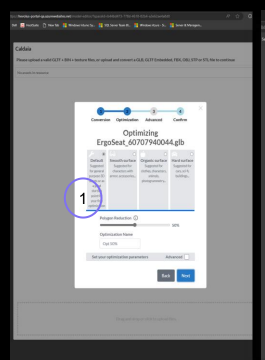
Create an immersive experience with the products allowing users to interact with it with any languages.

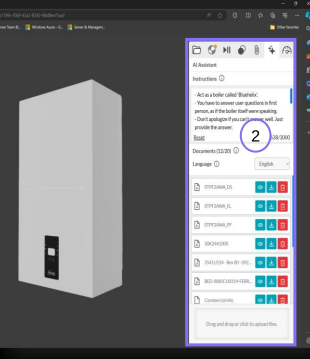


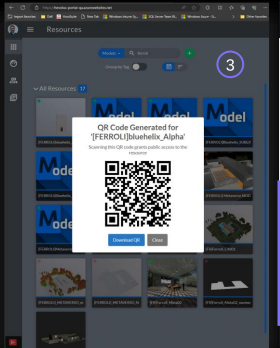
5 simple steps

XR Copilot connect eXtended Reality experiences with the power of Open AI.

A CMS that uses generative artificial intelligence capable of converting any 3D model from any software (1). An easy 3D model editor to model assets and attach any documents to it (2). A QR Code generator which bring the users in front of the model through any mobile phones and tablets (3). An interface to allow users to start a natural language conversation with the model (4). A Web XR experience to see the 3D model in the real space with any phones or tablets (5)



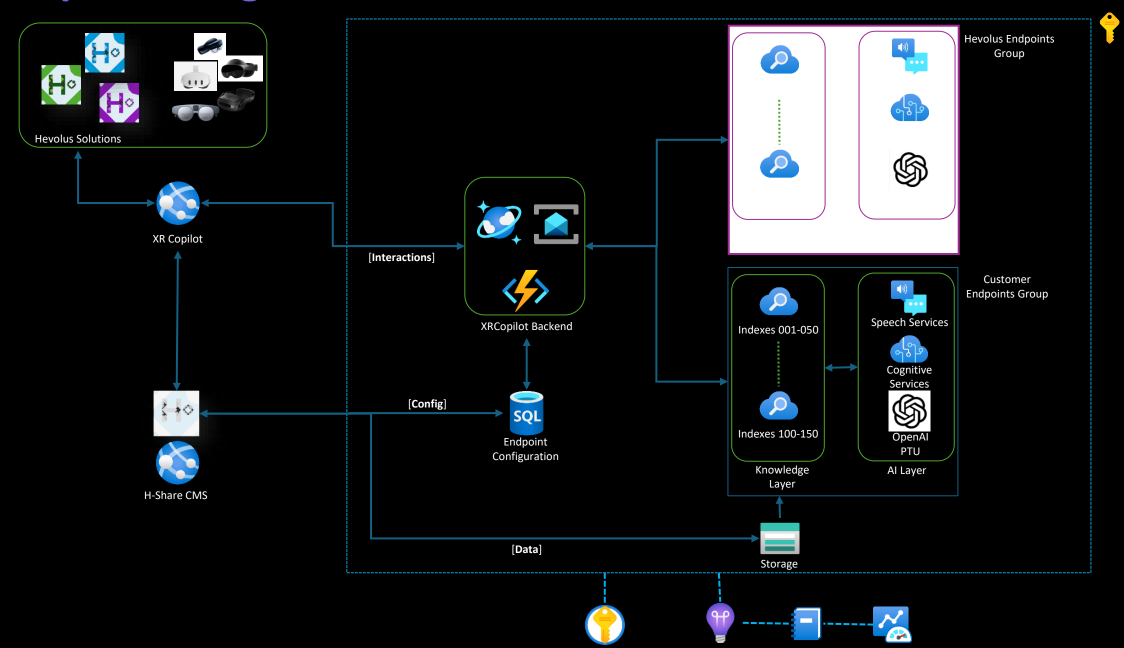








XR Copilot – High Level Architecture



Discover more

https://www.xrcopilot.ai/