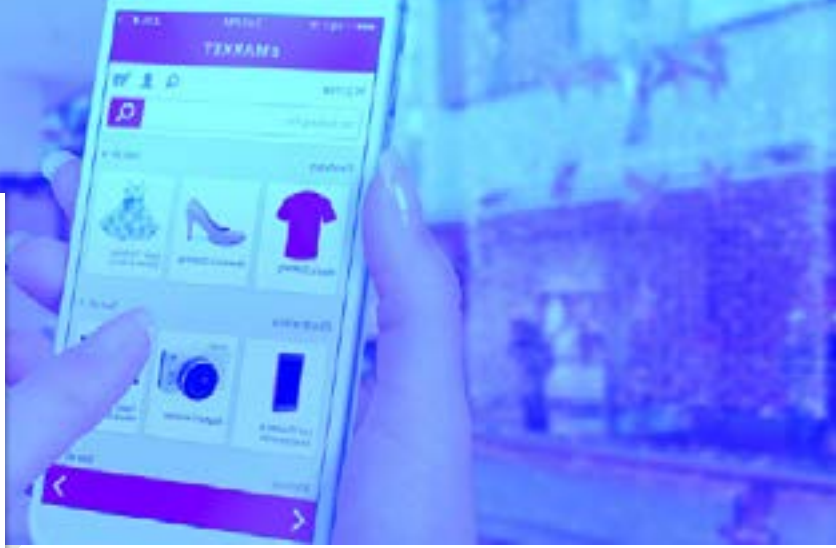




Seeing is believing – showcase your products online in a modern and interactive way.



How can Hexa help you with your e-commerce strategies?

Hexa is an AI based 3D platform which has helped companies in fashion, furniture and consumer electronics to support their online shopping experience. It automatically converts any photo into a 3D model cost effectively to better showcase products.

From 2D to 3D: To date, the process of creating 3D content has been manual; time consuming, and expensive. Often reserved for professional agencies using complex software that is out of reach for many manufacturers, distributors and retailers.

The Hexa platform addresses this barrier, to support your go-to-market cost effectively.



Make AR/3D content creation as easy as taking a photo:

- From the moment of conception throughout any product lifecycle, Hexa uses hybrid AI and its 3D data network to make it easy to create, scale and distribute XR content, while converting your existing imagery and product information into VR, AR and 3DWeb compatible assets
- With every new image and a corresponding 3D asset, Hexa expands its 3D data network coverage and improves its platform speed, accuracy and efficiency.

Easily share product designs with your distributors without complexity and time-consuming processes, lowering the cost and expediting both the design process and pre-commerce sampling process.

Customers and clients can experience 3D models of your pre-commerce product, allowing you to gauge interest and get a better understanding of potential ROI. Enabling your company to manage production risks better and save costs by avoiding production of unpopular products.

Speak to Prodware about how innovative technology such as Hexa can modernize your e-commerce experience.



Van Voordenpark 1a, 5301 KP Zaltbommel
+31 418 683 500 | www.prodwaregroup.com | info@prodware.nl

FRANCE | GERMANY | AUSTRIA | UK | BELGIUM | LUXEMBOURG | NETHERLANDS | SPAIN | ISRAEL | MOROCCO | GEORGIA | CZECH REPUBLIC | US

