





Next generation Al to power up your business

Challenges



I want to generate targeted content for marketing campaigns



I want to allow our employees to easily access HR resources across the hire to retire lifecycle



Our Customer Service teams have a lack of productivity and low support case resolution. They need to find information quicker.

What is Generative AI?

Today's Generative AI can create human-like responses including text outputs, images, music and even computer code. Generative AI models are trained on a set of data and learn the underlying patterns to generate new data that mirrors the training set.

The Generative AI revolution | Talk with data





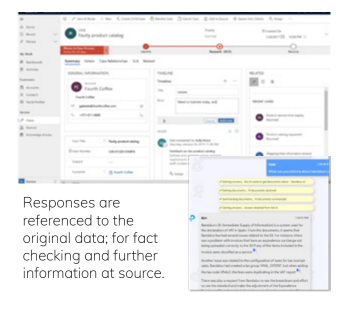


What is AI Context Hub?"

Prodware Al Context Hub is an ensemble of different Al technologies that allows us to create a Large Language model (LLM) Chat that draws on multiple resources and documents, both within and outside your business without training.

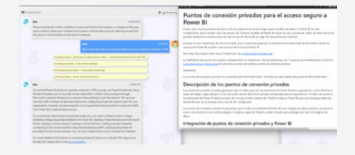


Full cross referencing



Cross-language capabilities

Queries, Prompts, Responses and Summaries are fully language agnostic. For example, Al Context Hub can read a Spanish article, a German email and a French research paper to answer an English question and the response is translated for the user.

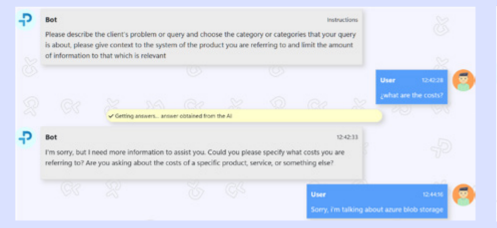


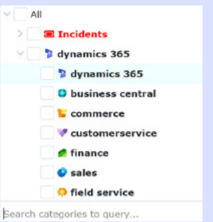


Ask for a demonstration today of how Al Context Hub can empower your employees, boost productivity and improve customer experiences.

Context aware conversations: user & AI interaction

Al Context Hub not only remembers the context and responds in answer to further refinements / queries but also is able to ask the user about missing points of data or ask for help refining topics.







Head Office: 45, quai de la Seine - 75019 Paris +33 979 999 799 | www.prodwaregroup.com | letsinnovate@prodwaregroup.com

 $\label{eq:france} FRANCE \ | \ GERMANY \ | \ AUSTRIA \ | \ UK \ | \ BELGIUM \ | \ LUXEMBOURG \ | \ NETHERLANDS \\ | \ | \ SPAIN \ | \ ISRAEL \ | \ MOROCCO \ | \ GEORGIA \ | \ CZECH \ REPUBLIC \ | \ US$