

# P.A.I

Polestar + AI

## Private LLM directly in your Chat



# Presenting P.AI

Powered by Gen AI, Fueled by LLM

The screenshot shows a chat window for P.AI. The user's query is: "Number of products manufactured in house and number of products out sourced". The AI response, timestamped 12:57, provides a bulleted summary of the data and includes a pie chart titled "Number of Products Manufactured vs Outsourced".

- The data shows that there were **239 products manufactured in-house** and **265 products outsourced**.
- The number of products manufactured in-house is lower than the number of products outsourced.
- The difference between the two categories is **26 products**.
- It is important to note that the data does not provide any information about the reasons behind the decision to manufacture in-house or outsource.
- Overall, the data suggests that a larger number of products were outsourced compared to those manufactured in-house.

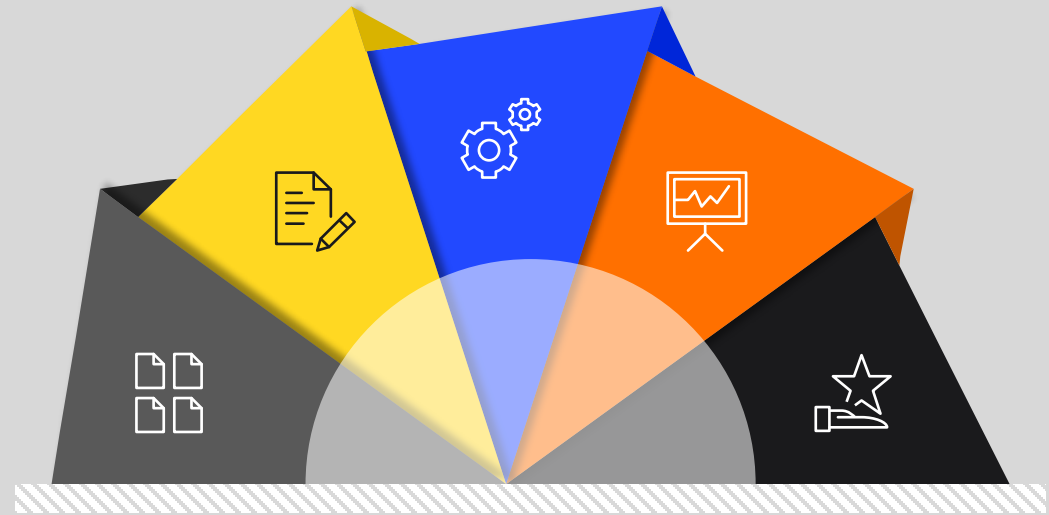
Category	Count	Percentage
Manufactured in House	239	47%
Outsourced	265	53%

Below the chart, there is a section titled "Actions Available" and a text input field with the placeholder "Type a message".

**Single Window to  
all your  
requirements**

# P.AI in a snapshot

A private LLM with analytical and visualization capabilities enabled directly in your MS Teams



- 01 Natural Language Query**  
Allow users to interact with data using everyday language rather than complex query code
- 02 Role based Security Access**  
Users to access the data they are authorized to see
- 03 Deployment under Enterprise Firewall**  
A secure environment ensuring network traffic to be managed and protection against unauthorized access
- 04 Adaptive and shareable insight cards**  
Raw dataset, descriptive analysis, visualization tools all in one
- 05 Contextualization**  
Maintains the context of the chat



### Real Time data access

Immediate access to up-to-date data from underlined dataset



### Meta Data driven engine

Do it yourself



### Schedule or Share insights

For active collaboration



### Summarize & Compare

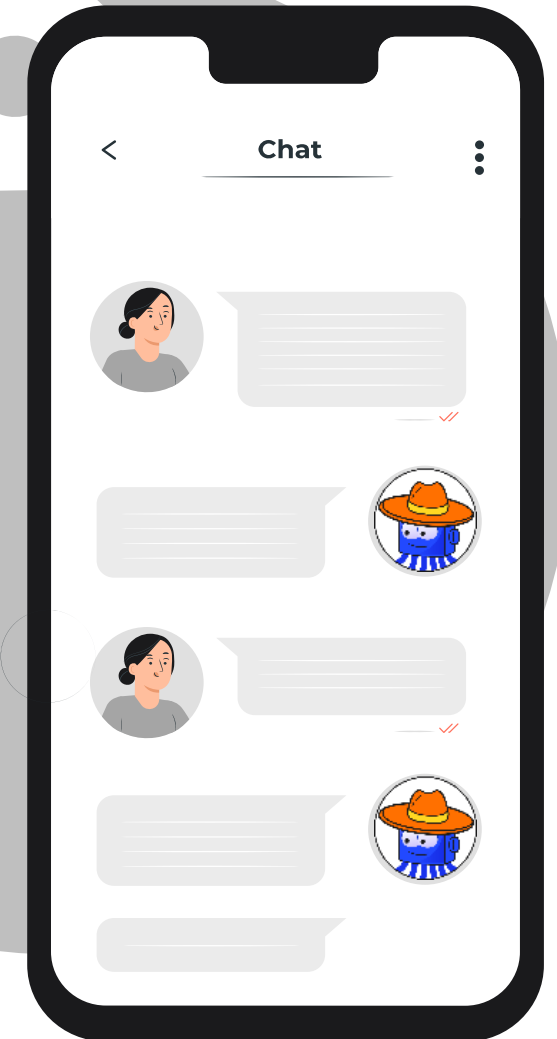
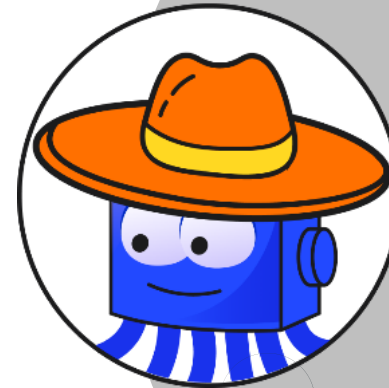
From entire data estate



### Predict & Forecast

Data based on your queries

## P.AI Capabilities





# Thank You.

