

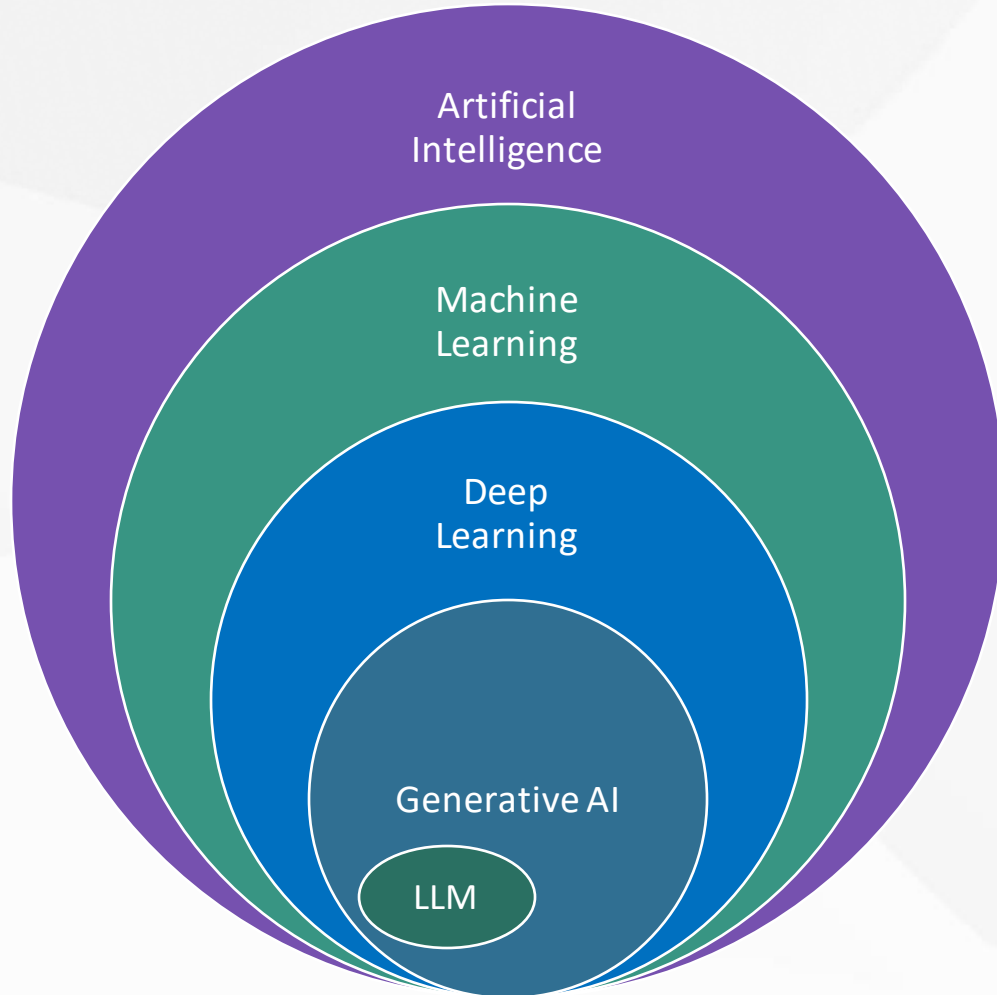


BOYE & CO

Members call

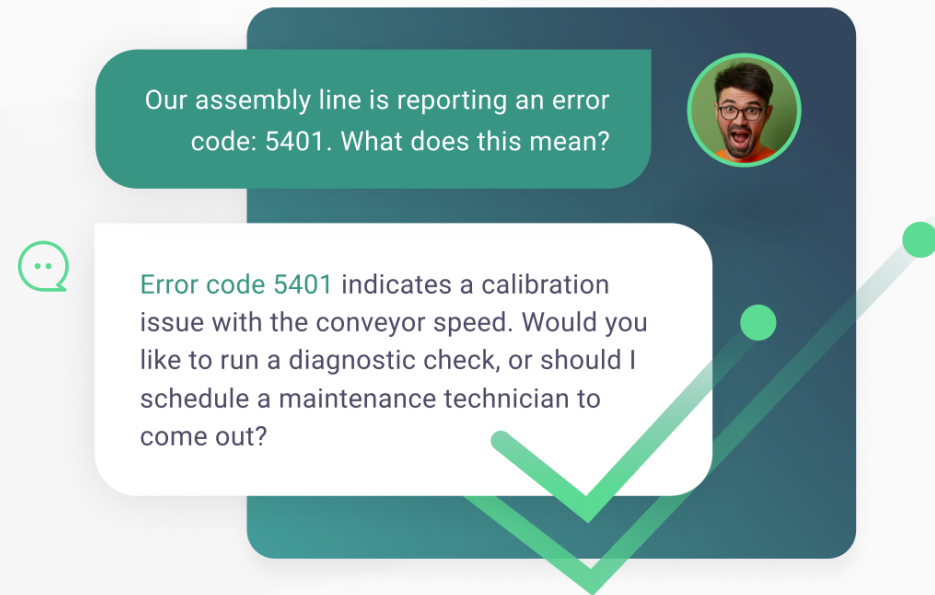
Integrating AI-powered chatbots and search on your website

Next big thing → Copilots



Copilot:

An application that uses AI and LLM to help you perform a complex task. It has a conversational interface.



Copilots for websites

External for your prospects
and customers

I ordered a blue sweater from your site
but I received a green one instead.



Attached is a prepaid return label
and I've ordered the blue sweater
which will be sent to you via express
shipping.



Order #15T9M4

Get Label

Thanks!



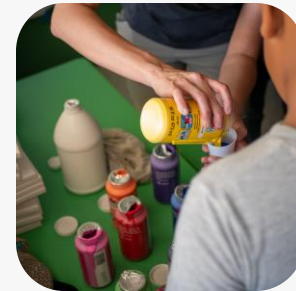
Education



Manufacturing



Media & Entertainment



Non-Profits &
Associations



Technology & Services



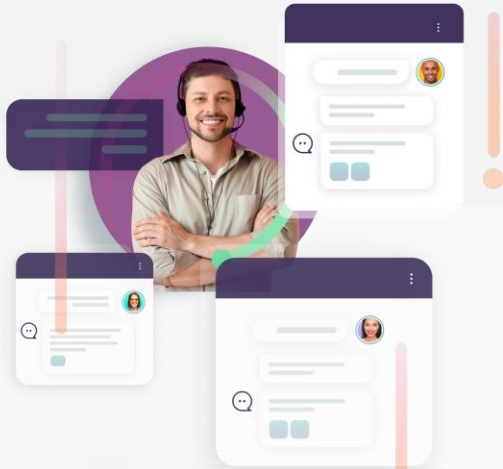
Travel &
Hospitality

and more...

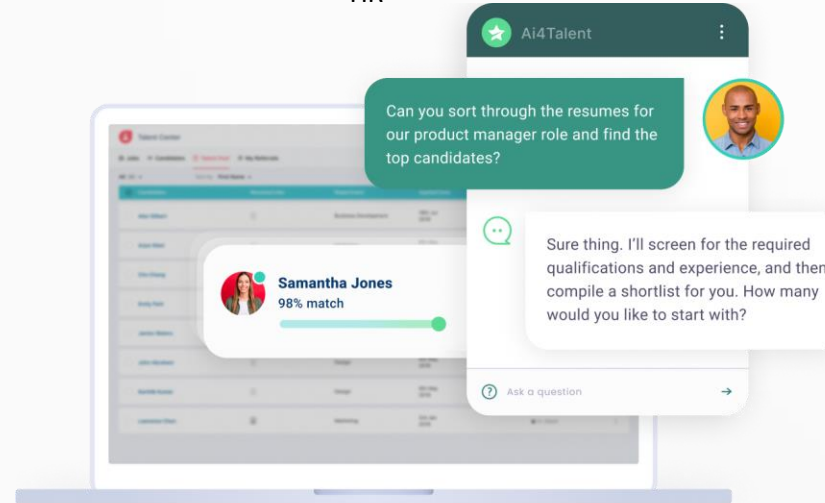
Across all industries:

Copilots for internal teams

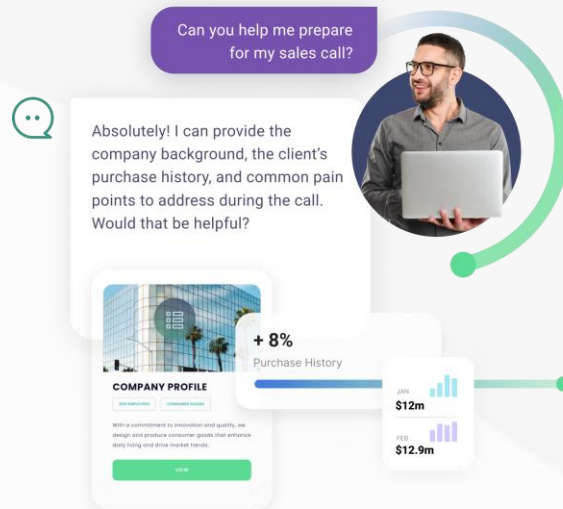
Customer Support



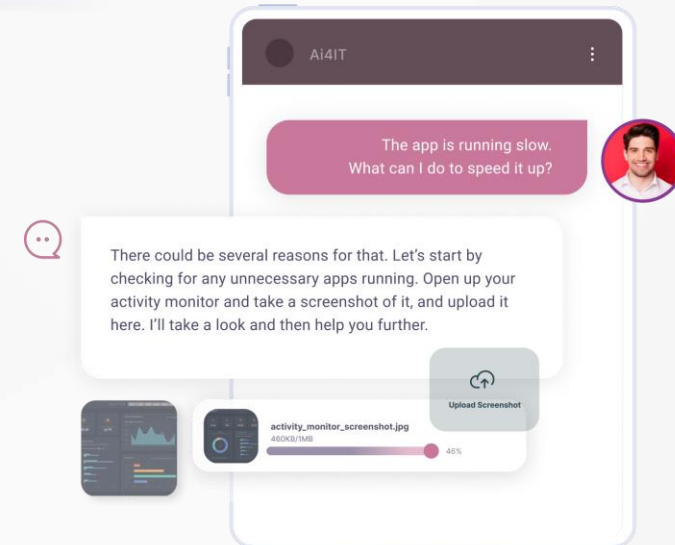
HR



Sales Enablement

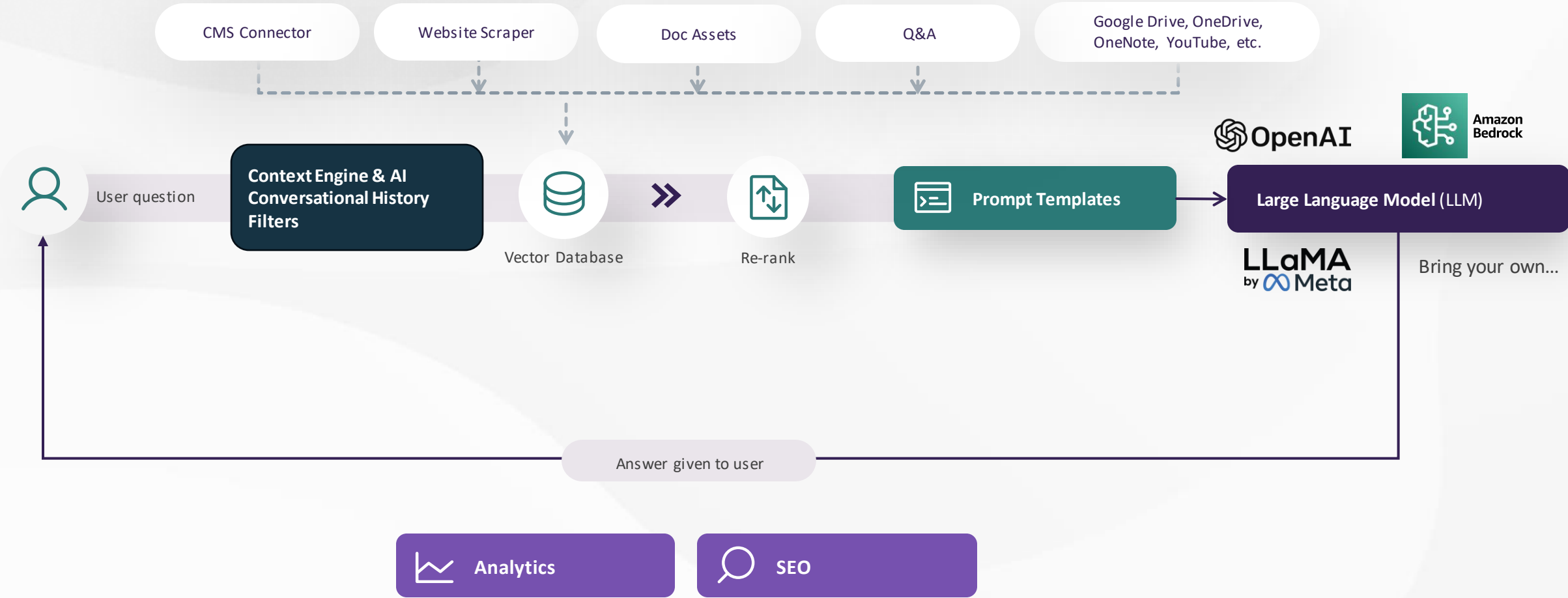


IT



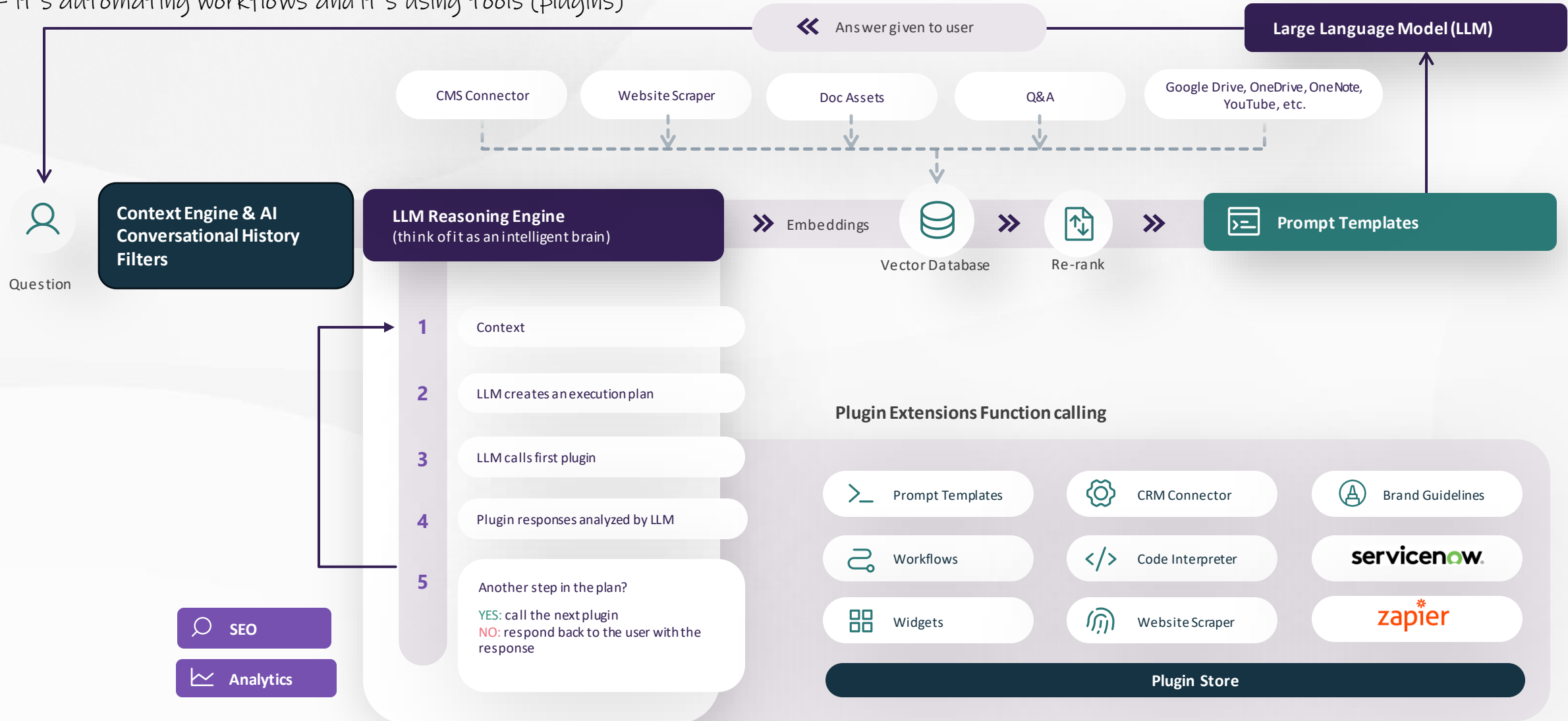
Copilot Q&A

RAG = Retrieval Augmented Generation



Advanced Copilot

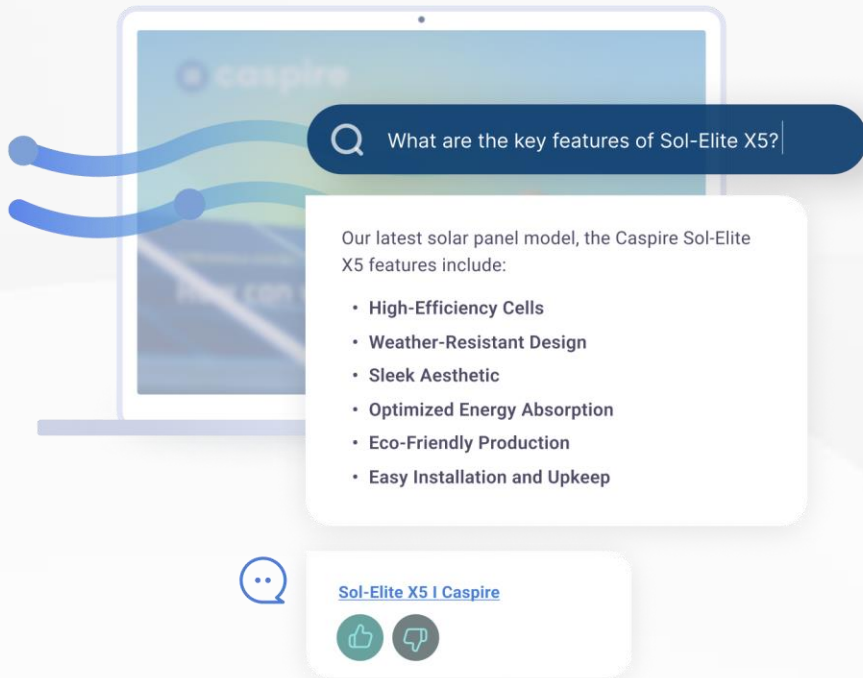
Beyond a RAG system because it's not just answering questions
- it's automating workflows and it's using tools (plugins)



Copilot Solutions

Go live with:

AI-powered search



Q What are the key features of Sol-Elite X5?

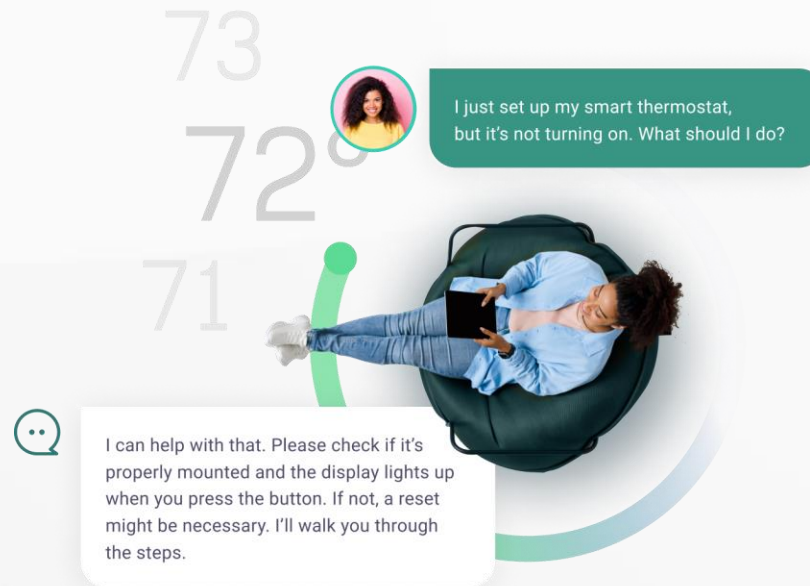
Our latest solar panel model, the Caspire Sol-Elite X5 features include:

- High-Efficiency Cells
- Weather-Resistant Design
- Sleek Aesthetic
- Optimized Energy Absorption
- Eco-Friendly Production
- Easy Installation and Upkeep

Sol-Elite X5 | Caspire

👍 👎

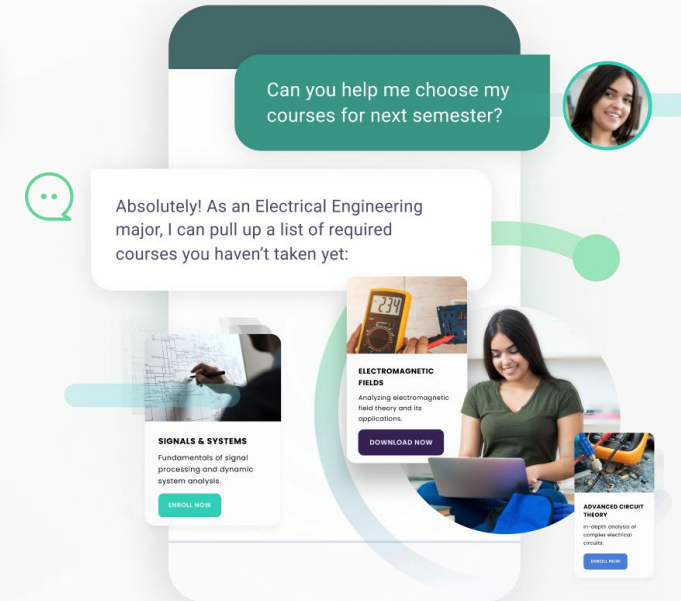
Copilots



73
72°
71

I just set up my smart thermostat, but it's not turning on. What should I do?

I can help with that. Please check if it's properly mounted and the display lights up when you press the button. If not, a reset might be necessary. I'll walk you through the steps.



Can you help me choose my courses for next semester?

Absolutely! As an Electrical Engineering major, I can pull up a list of required courses you haven't taken yet:

- SIGNALS & SYSTEMS**
Fundamentals of signal processing and dynamic system analysis.
ENROLL NOW
- ELECTROMAGNETIC FIELDS**
Analyzing electromagnetic field theory and its applications.
DOWNLOAD NOW
- ADVANCED CIRCUIT THEORY**
In-depth analysis of complex electrical circuits.
ENROLL NOW