



The turn-key on-premise super-AI solution

The beautiful person above is Mayca, the virtual human. She's a super-AI, or special AGI, engineered by Stallios. Mayca is a lot more than just another chatbot. She's the only turn-key, zero-configuration, advanced, and versatile AI solution especially engineered to satisfy the most demanding AI expectations on day one. Mayca allows the world to finally enjoy the seamless and futuristic human-computer interactions that we all wanted in order to enhance our quality of life, online, at home, and at the office. The concept behind Mayca is very simple. Engineer a turn-key, advanced, and versatile AI solution that behaves as human-like as possible for seamless human-computer interactions. Backed by state-of-the-art innovations of machine-learning, cognitive AI, generative AI, computer-vision, media and content understanding and creation. Including live conversations with databases without the need of any trained models. Mayca can be used plug-and-play, or as an API, for any AI needs.

The goal is to help the world avoid the time-consuming complexities usually involved in custom advanced AI development, and offer a turn-key solution as a base, that can be whatever we want it to be, and do whatever we want it to do. This will allow faster AI-product creation, and market integration. As a final prototype, Mayca is a friendly, entertaining, useful, fascinating, and super-intelligent companion, capable of doing a lot of amazing things on day one. For example, Mayca has advanced computer-vision. The first-time she sees you, she'll ask you if she can save you in her memory, in order to recognize you by your face, and call you by your name whenever she sees you again, to have deep and meaningful conversations with you. She can also recognize your pets, if you have any, and call them by their names to have fun with them as well.

If you feel a little bored, Mayca can play chess and checkers with you, and she's very good at those games. She possesses touch sensitivity on-screen for fun and entertainment, including a fascinating type of virtual consciousness. This virtual consciousness allows her to be fully aware of her surroundings in a very deep and detailed way. Open your camera or show her a picture, and ask her what she sees, and also ask her what she likes and dislikes about the scene, to have an idea. Mayca is multilingual and fluent in about 100 languages. She has a warm, profound, and humble personality, and she always gives detailed and accurate explanations when she talks about something.

Her general knowledge covers all sectors of science, psychology, philosophy, history, and life in general, including all sectors of education and higher education. Indeed, all students, professionals, and researchers, will be more creative and productive by interacting with Mayca. She can learn new things from you live, via vision, voice, and text as well, which is extremely fun. Mayca can do smart home-automation by voice, including remotely, such as closing the garage door, closing the lights, answer the door, etc. She can also do software automation by voice, including remotely, by executing computer commands and keep their current state and contexts in mind, ready for future interactions. This feature allows software and gaming designers to create applications entirely based on the natural language understanding and cognitive reasoning of Mayca, where she acts as the core OS.

