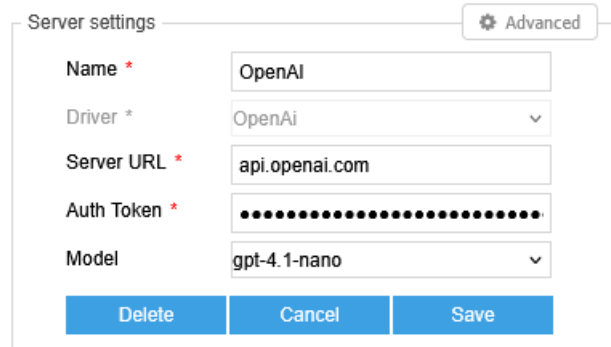


## OMNi

### AI assistant setup for OpenAI and ChatGPT

With Omni AI you are free to select from many LLM's (Large Language Models) including Openai Chat-GPT, Google Gemini, Meta Llama, gpt-oss, DeepSeek, Google Gemma, Mistral Nemo, MS Phi, Alibaba Qwen, Anthropic Claude et.al. and a variety of AI services.

This guide will help you to setup OpenAI as your provider. Select **Tools | AI Providers | Servers +Add**. You will need the following settings:



The screenshot shows a 'Server settings' dialog box with an 'Advanced' toggle. The fields are: Name (OpenAI), Driver (OpenAi), Server URL (api.openai.com), Auth Token (masked with dots), and Model (gpt-4.1-nano). There are 'Delete', 'Cancel', and 'Save' buttons at the bottom.

- **Driver:** OpenAi
- **Server URL:** added automatically
- **Auth Token:** <Your openai API Key>
- **Model:** Added automatically, you may change after save.

You may obtain <Your openai API Key> from: <https://platform.openai.com/api-keys>

A free registration is required for a personal key.

Talk to your IT support for a company API key.

Models are different in speed, reasoning/complexity and pricing. We suggest to start with the latest **mini** model. Below a brief description of some OpenAI models:

- Nano is optimized for speed and lightweight deployment, ideal for mobile apps or edge devices. (i.e. gpt-5-nano)
- Mini offers a middle ground, balancing inference speed with more robust reasoning. (i.e. gpt-5-mini)
- Standard delivers the most advanced capabilities, including deeper reasoning and complex task execution. (i.e. gpt-5.2)

---

In case you require further assistance or guidance, please do not hesitate to contact our support team at [support@lgmar.gr](mailto:support@lgmar.gr)