



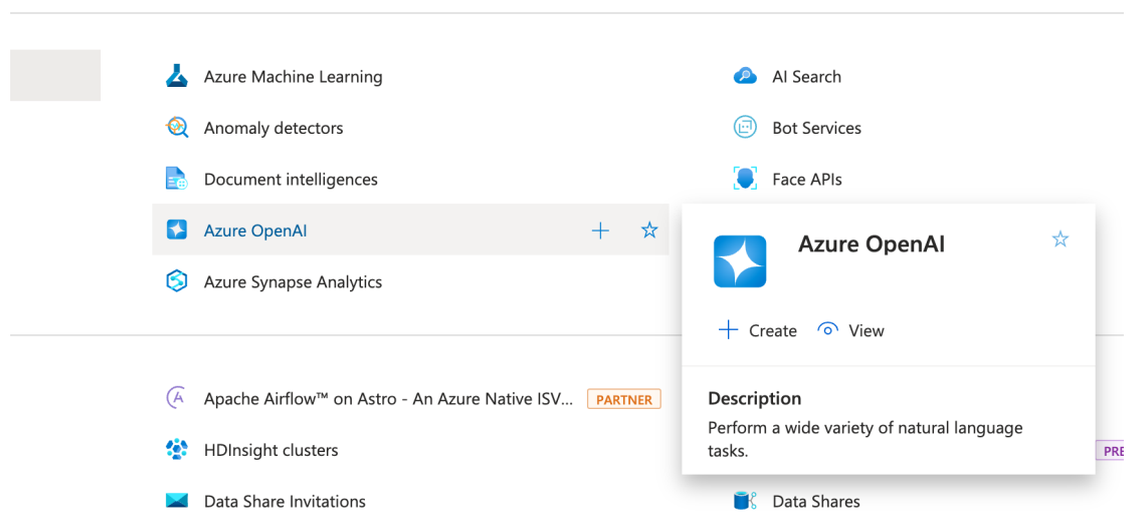
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Setting Up Azure OpenAI for Deskpro

Lara Proud - 2025-03-26 - [Reacties \(0\)](#) - [AI](#)

Step 1: Set Up Azure OpenAI Service

1. Access Services: Visit the Azure All Services page.
2. Create Service: Select and create a new Azure OpenAI service.



3. Configure Basics: In the Basics tab, fill in the required fields and choose a name for your service.

Get access to Vision, Language, Search, and Speech Azure AI services with a single API key. Quickly connect services together to achieve more insights into your content and easily integrate with other services like Azure Search.

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Project Details

Subscription * ⓘ

Resource group * ⓘ

[Create new](#)

Instance Details

Region ⓘ

Name * ⓘ

i Location specifies the region only for included regional services. This does not specify a region for included non-regional services. [Click here for more details.](#)

Pricing tier * ⓘ

[View full pricing details](#)

By checking this box I acknowledge that I have read and understood all the terms below *

Step 2: Deploy Models

1. Access Overview: Once the instance is created, navigate to the Overview section.

2. Go to AI Foundry: Click on "Go to Azure AI Foundry Portal."

The screenshot shows the Azure AI Foundry portal interface. On the left is a navigation menu with a search bar and the following items: Overview (selected), Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource Management (expanded), Keys and Endpoint, Encryption, Pricing tier, Networking, Identity, and Cost analysis. The main content area features a red-bordered button labeled "Go to Azure AI Foundry portal" with a trash icon and "Delete" text. Below this is an "Essentials" section with the following details: Resource group (move) : Test, Status : Active, Location : East US, Subscription (move) : Azure subscription 1, Subscription ID : , and Tags (edit) : Add tags. At the bottom, there are three tabs: "Get Started" (underlined), "Develop", and "Monitor".

3. Deploy Models: Under the Shared Resources menu, select Deployments.

 Home

Get started

 Model catalog

Playgrounds 

 Chat

 Assistants PREVIEW

 Real-time audio PREVIEW

 Images

 Completions

Tools 

 Fine-tuning
Azure OpenAI

 Service PREVIEW
Evaluation

 Stored completions PREVIEW

 Batch jobs

 Metrics

Shared resources 

 Deployments

 Quota

 Safety + security

 Data files

 Vector stores PREVIEW



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4. Choose Models: Deploy the following models:

- gpt-4o-mini
- text-embedding-3-small

Name	Model name	Model version	State	Model retirement date
gpt-4o-mini	gpt-4o-mini	2024-07-18	Succeeded	Jul 20, 2025 2:00 AM
text-embedding-3-small	text-embedding-3-small	1	Succeeded	Oct 3, 2025 2:00 AM

Step 3: Configure Deskpro

1. **Access Home Menu:** After deploying the models, go to the Home menu at the top left to find your settings.
2. **Copy Settings:** Retrieve the API key, endpoint, and location.
3. **Connect with Deskpro:** Enter these details into the Deskpro Admin Settings to connect your Azure OpenAI.

Welcome to Azure OpenAI Service

Explore the generative AI models and craft unique prompts for your use cases.

Resource configuration

[View JSON](#)

Name julien-openai-azure-test	Subscription Azure subscription 1	Subscription ID 97db8be5-622d-4ee8-99ab-9f30add2817a
View access control (IAM)	Resource group Test	Pricing tier Standard S0
API key 1	Azure OpenAI Service endpoint https://your-instance.openai.azure.com/	Location eastus
API key 2		

Get started

- [Tags](#)
- [Deskpro AI](#)

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