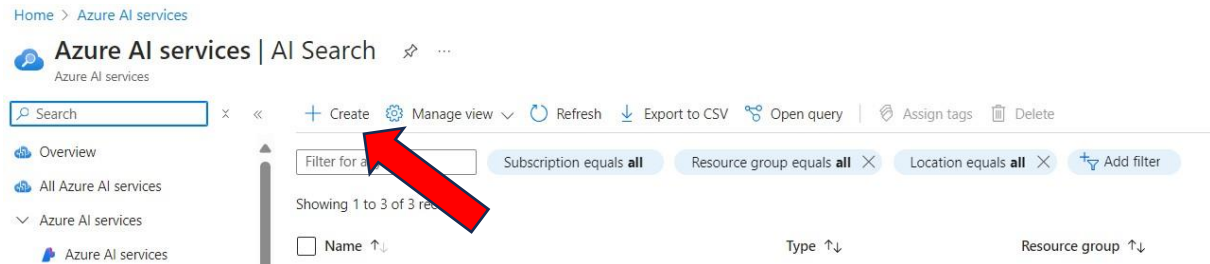


Create Azure AI Search

To set up the AI Search on Azure you have to click on the left Taskbar „All Services“ and then „AI + Machines learning“ and then click on „Chose AI Search“

Now click on „+ Create“.



After that you have to fill in the required details like Subscription, Resource group, Service name, Location...

A screenshot of the 'Create a search service' form. The form has tabs for 'Basics', 'Scale', 'Tags', and 'Review + create'. The 'Basics' tab is selected. The form is divided into two sections: 'Project details' and 'Instance Details'. In the 'Project details' section, there are dropdown menus for 'Subscription' (Microsoft Partner Network) and 'Resource Group' (Entwicklung). In the 'Instance Details' section, there are dropdown menus for 'Service name' (freeversionsearch), 'Location' (East US), and 'Pricing tier' (Free). Red arrows point to the 'Service name', 'Location', and 'Pricing tier' fields. The 'Free' pricing tier is highlighted, and the details below it are: '50 MB, max 1 replicas, max 1 partitions, max 1 search units'. There is a 'Change Pricing Tier' link below the pricing tier details.

After you written down your Data, click on the „Review + create“ Tab and look over, if your data is right. If everything is like you expected click on the „Review + create“ button on the bottom.

Create a search service

✓ Validation Success

Basics Scale Tags Review + create

Basics

Subscription	Microsoft Partner Network
Resource Group	Entwicklung
Location	East US
Service name	(new) freeversionsearch
Pricing tier	free (50 MB, max 1 replicas, max 1 partitions, max 1 search units)
Estimated cost per month	€0.00

Scale

Replicas	1
Partitions	1



Review + create

After you created the Service, you have to put Data to it. You can put Data to it easily if you press „Import and vectorize data“

freeversionsearch ☆ ...
Search service

Search

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Search management
 - Indexes
 - Indexers
 - Data sources
 - Aliases
 - Skillsets
 - Debug sessions
- Settings
 - Semantic ranker
 - Knowledge Center
 - Keys

+ Add index ▾ ⚡ Import data ⚡ Import and vectorize data 🔍 Search explorer 🔄 Refresh 🗑 Delete ➔ Move ▾

Essentials

Resource group (move)	: Entwicklung	Url
Location (move)	: East US	Pricing tier
Subscription (move)	: Microsoft Partner Network	Replicas
Subscription ID	:	Partitions
Status	: Running	Search units
Tags (edit)	: Add tags	

Get started Properties Usage Monitoring

Revolutionary retrieval with Azure AI Search

Don't know where to start? Here are some options from directly withi



After that you have to Configure your already exist Azure Blob Storage.

Chose with Subscription you have, witch Storage account, Blob container and if you want the Blob folder.

Import and vectorize data

freeversionsearch

● Connect to your data

○ Vectorize your text

○ Vectorize and enrich your images

○ Advanced settings

○ Review and create

Configure your Azure Blob Storage

Connect to your Azure Blob Storage containing PDFs and other unstructured data files. [Learn more](#)

Subscription *

Storage account *

Blob container * ⓘ

Blob folder ⓘ

your/folder/here

☐ Enable deletion tracking ⓘ

☐ Authenticate using managed identity. [Learn more](#)

In the next step you have to select an embedding model for vector generators.

Import and vectorize data

freeversionsearch

✓ Connect to your data

● Vectorize your text

○ Vectorize and enrich your images

○ Advanced settings

○ Review and create

Vectorize your text

Connect to an Azure OpenAI, AI Studio or an Azure AI service and select an embedding model or multi-service account for vector generation. [Learn more](#)

Kind

Subscription *

Azure OpenAI service * ⓘ

Model deployment * ⓘ

Azure OpenAI

Microsoft Partner Network

Create a new Azure OpenAI service

text-embedding-3-large

☒ I acknowledge that connecting to an Azure OpenAI service will incur additional costs to my account. [View pricing](#)

The other options on the left taskbar are not necessary.

After you have created the Azure Blob Storage, the setup process is completed.