

AI Foundry - Microsoft Azure

https://portal.azure.com/#view/Microsoft_Azure_ProjectOxford/CognitiveServicesHub/~/.ComputerVision

Microsoft Azure Search resources, services, and docs (G+)

Home > AI Foundry

AI Foundry | Computer vision

LODS-Prod-MSLearn-MCA

Review service health across resources Generate a CLI script to identify resource dependencies Find resources across subscriptions

Search

Overview

All resources

Use with AI Foundry

More services

Bot services

Computer vision

Custom vision

Content safety

Document intelligence

Face API

Health Insights

Machine Learning

Immersive reader

Language service

Speech service

Create Manage commitment plans Manage deleted resources Manage view Refresh

You are viewing a new version of Browse experience. Click here to access the old experience.

Filter for any field...

Subscription equals all Type equals all Resource Group equals all Location equals all Add filter

No Computer vision to display

Analyze content in images and videos.

Create Learn more

Showing 1 - 0 of 0. Display count: auto

Give feedback

ENG US 1:13 AM 10/26/2025

Microsoft Azure Search resources, services, and docs (G+)

Home >

Create Computer Vision

Basics Network Identity Tags Review + create

View automation template

Basics

Subscription MOC Subscription-Iod51322123

Resource group ResourceGroup1

Region Southeast Asia

Name vision55911359

Pricing tier Free F0 (20 Calls per minute, 5K Calls per month)

Network

Type All networks, including the internet, can access this resource.

Identity

Identity type None

Previous Next Create

Give feedback

ENG US 1:15 AM 10/26/2025

Microsoft Azure Search resources, services, and docs (G+/) Copilot User1-55911359@LODS... LODS-PROD-MSLEARN-MCA (ID...

Home > ComputerVisionCreate-20251026011504 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name : ComputerVisionCreate-20251... Start time : 10/26/2025, 1:16:01 AM
Subscription : MOC Subscription-Iods1322123 Correlation ID : 4a493e55-40c3-4b4c-9938-c2...
Resource group : ResourceGroup1

Deployment details

Resource	Type	Status	Operatic
vision55911359	Microsoft.CognitiveServices/aco	Created	Operatic

Next steps

Go to resource

Cost management
Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

Microsoft Defender for Cloud
Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials
Start learning today >

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

Add or remove favorites by pressing Ctrl+Shift+F

ENG US 1:19 AM 10/26/2025

Microsoft Azure Search resources, services, and docs (G+/) Copilot User1-55911359@LODS... LODS-PROD-MSLEARN-MCA (ID...

Home > ComputerVisionCreate-20251026011504 | Overview > vision55911359

vision55911359 | Keys and Endpoint

Computer vision

Search Regenerate Key1 Regenerate Key2

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Resource Management

Keys and Endpoint

Pricing tier

Networking

Identity

Cost analysis

Properties

Security

Monitoring

These keys are used to access your Azure AI Foundry API. Do not share your keys. Store them securely—for example, using Azure Key Vault. We also recommend regenerating these keys regularly. Only one key is necessary to make an API call. When regenerating the first key, you can use the second key for continued access to the service.

Show Keys

KEY 1

KEY 2

Location/Region

southeastasia

Endpoint

https://vision55911359.cognitiveservices.azure.com/ Copied

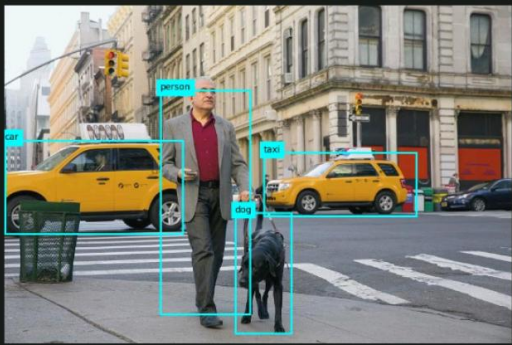
Add or remove favorites by pressing Ctrl+Shift+F

ENG US 1:21 AM 10/26/2025

mslearn-ai-vision

image-analysis.py M objects.jpg U X

Labfiles > analyze-images > python > image-analysis > objects.jpg



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powerShell - image-analysis + -

```
Annotating objects...
Results saved in objects.jpg
taxi (confidence: 77.00%)

Annotating objects...
Results saved in objects.jpg
person (confidence: 78.10%)

Annotating objects...
Results saved in objects.jpg
dog (confidence: 54.40%)
```

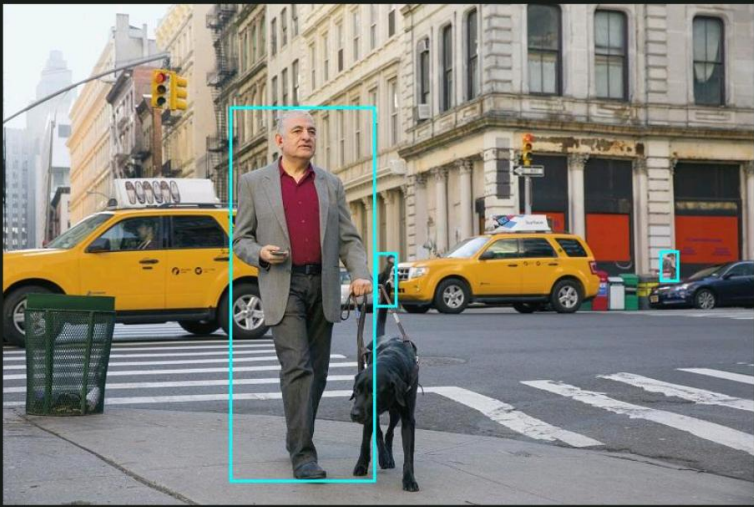
Whole Image 800x533 84.18KB

ENG 1:29 AM
US 10/26/2025

mslearn-ai-vision

image-analysis.py M people.jpg U X

Labfiles > analyze-images > python > image-analysis > people.jpg



Whole Image 800x533 81.32KB

ENG 1:42 AM
US 10/26/2025