

# Create an Azure account

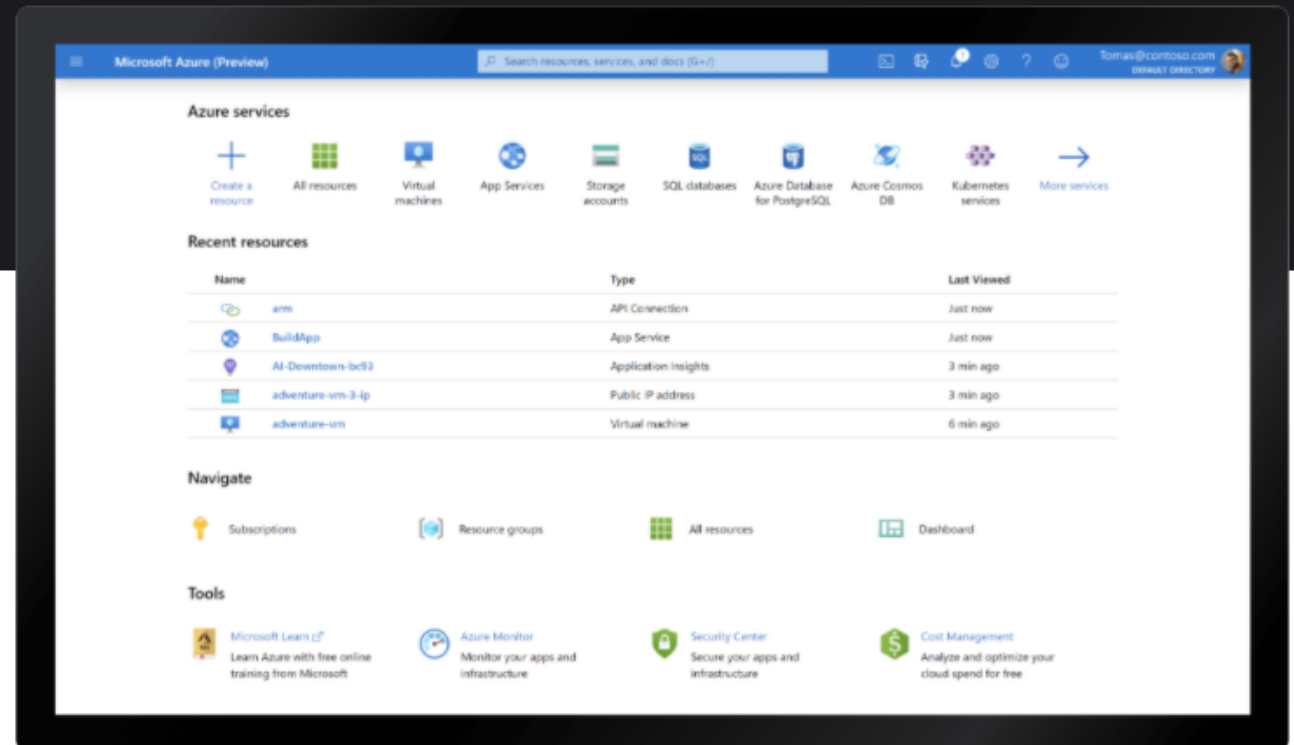
- [Azure Student](#) account [Suggested]
- [Azure Account](#)

Crea subito il tuo account Azure gratuito

Inizia con 12 mesi di servizi gratuiti

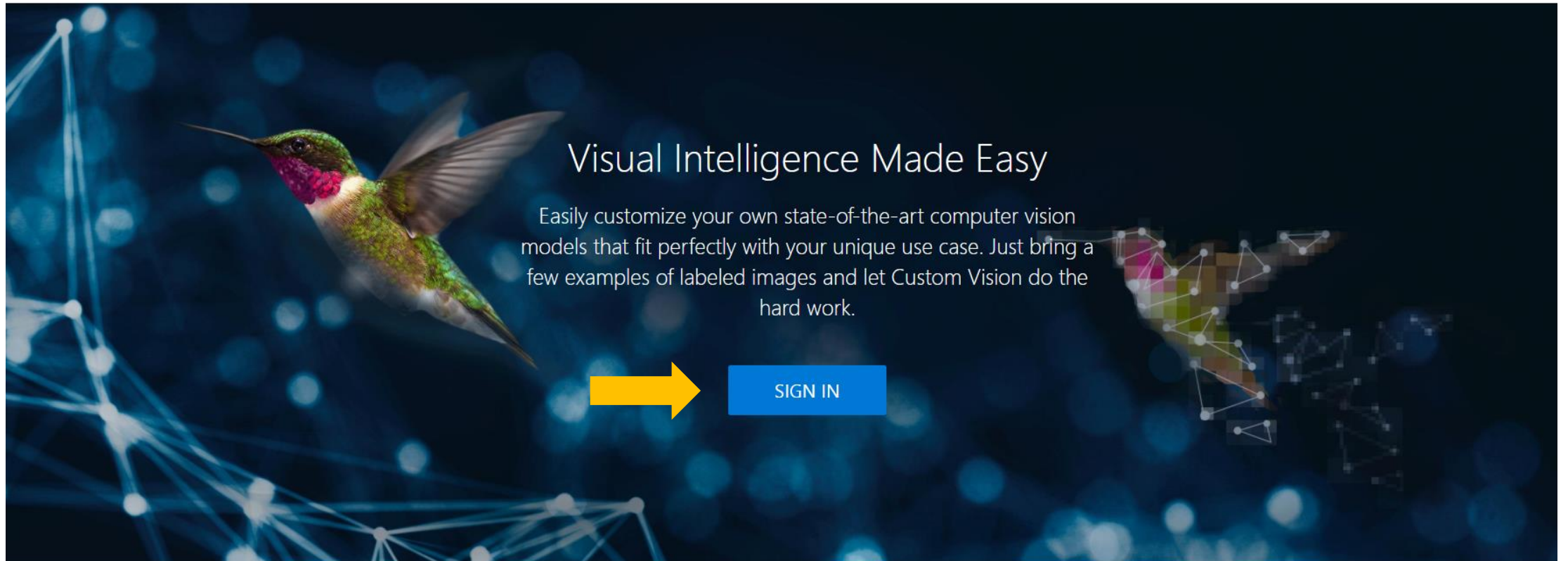
[Inizia gratuitamente](#)

[O acquista subito >](#)



# Sign in to Custom Vision service

[Custom Vision - Home](#)



# Two possibilities

## Classification

Create new project ✕

**Name\***

**Description**

**Resource** [create new](#)

[Manage Resource Permissions](#)

**Project Types** ⓘ

☒ Classification

☐ Object Detection

**Classification Types** ⓘ

☐ Multilabel (Multiple tags per image)

☒ Multiclass (Single tag per image)

**Domains:**

☒ General

☐ Food

☐ Landmarks

☐ Retail

☐ General (compact)

☐ Food (compact)

☐ Landmarks (compact)

☐ Retail (compact)

## Object Detection

Create new project ✕

**Name\***

**Description**

**Resource** [create new](#)

[Manage Resource Permissions](#)

**Project Types** ⓘ

☐ Classification

☒ Object Detection

**Domains:**

☒ General

☐ Logo

☐ Products on Shelves

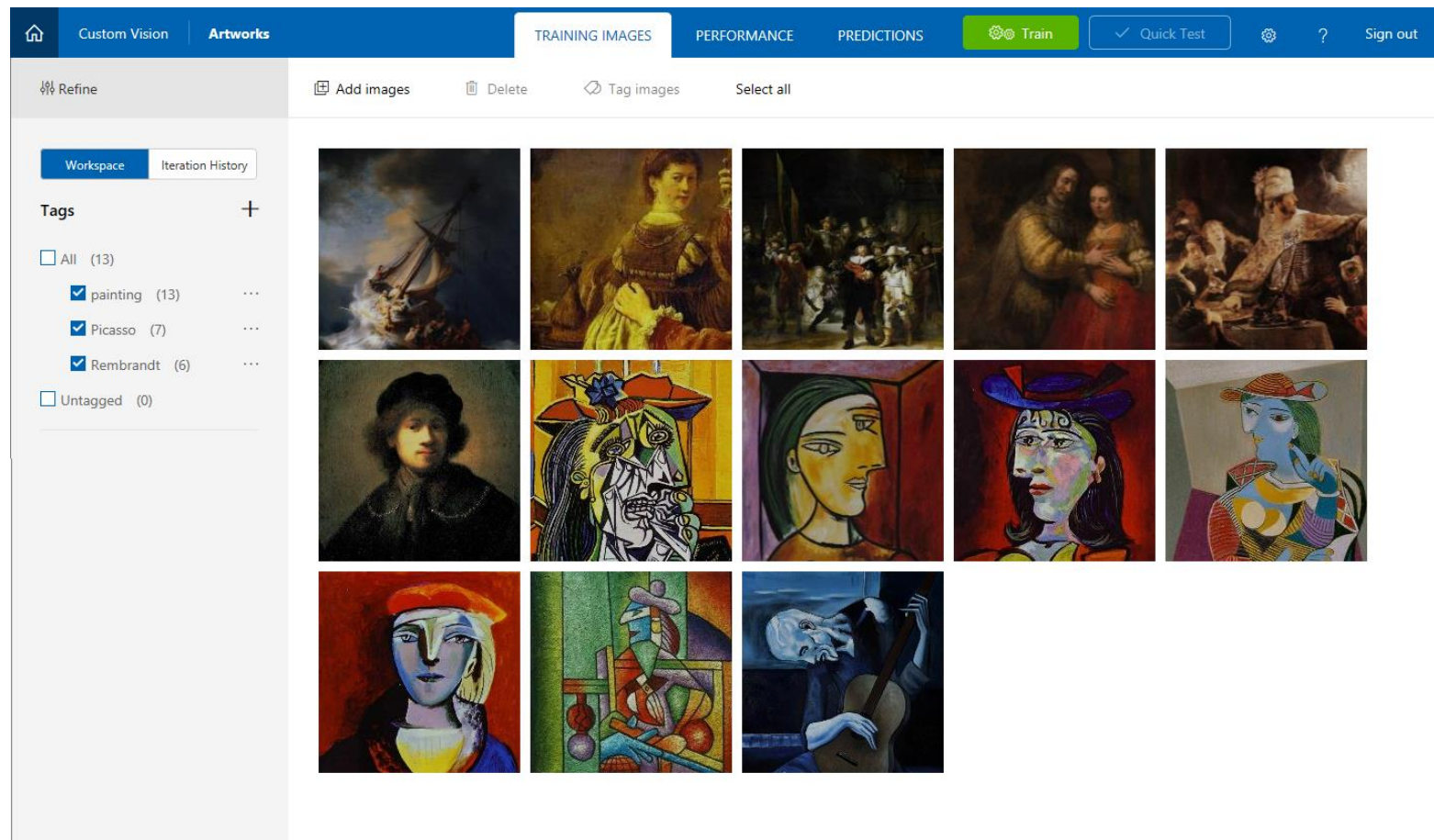
☐ General (compact)

☐ General (compact) [S1]

Pick the domain closest to your scenario. Compact domains are lightweight models that can be exported to iOS/Android and other platforms. [Learn More](#)

# Exercise 1: Classification!

[Classify images with the Microsoft Custom Vision Service - Learn | Microsoft Docs](#)





# Exercise 2: Object detection

[CustomVision---Demos/LogoDemo at master · guendas/CustomVision---Demos \(github.com\)](https://github.com/guendas/CustomVision---Demos)

Filter

Iteration

Workspace

Tags

Tagged

Untagged

Showing: all tagged images

Search For Tags:

MicrosoftLogo 16

Add images

Delete

Select all

