

# What is Microsoft Azure?

1

Microsoft Azure is a cloud computing platform offered by Microsoft. It provides a wide range of services and tools for building, deploying, and managing applications and services on the cloud.

2

Azure include scalability, security, reliability, and costeffectiveness. With Azure, businesses can quickly scale up or down their resources based on demand, without having to invest in additional hardware. It also provides a range of security features to protect data and applications and ensures high availability through redundancy and failover mechanisms.

# Cognitive Services: Custom Vision

1

Cloud-based machine learning service that enables developers to build, train, and deploy custom image classifiers.

2

Developers can easily create custom models for a wide range of applications, such as object detection, facial recognition, and image classification.



Once the model is trained, it can be deployed as an API that can be integrated into applications and services, allowing them to recognize and classify images

# Novelty

#### **Improved Accuracy**

The system introduces novel algorithms or architectures that enhance the accuracy of object detection.

#### **Customization for Specific Tasks**

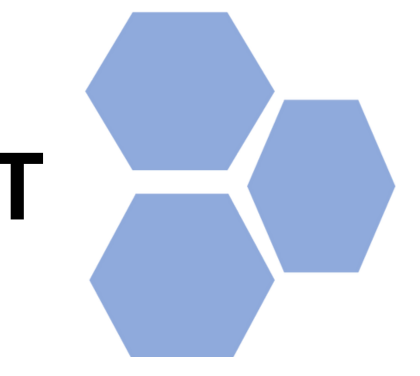
Custom Vision allows users to train models with their own datasets, making it adaptable to specific requirements. This customization capability is crucial in the medical field, as brain tumor characteristics can vary significantly. The ability to fine-tune models using Custom Vision enables more accurate and personalized detection and classification.

#### **Automation of Diagnosis**

Traditional methods of brain tumor detection and classification often rely on manual analysis by medical professionals, which can be time-consuming and subjective. By leveraging Custom Vision, the process can be automated, reducing the burden on healthcare providers and potentially improving efficiency and accuracy.



# SCALABILITY OF THE PROJECT



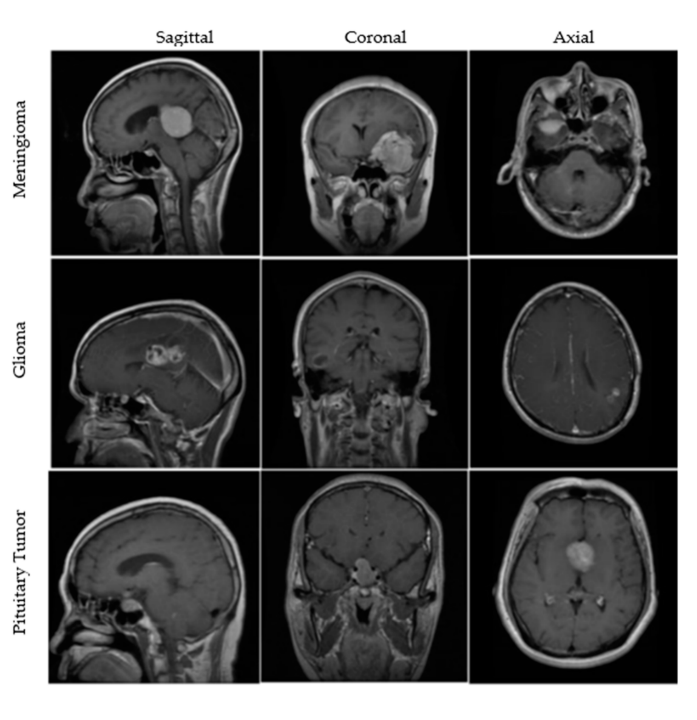
Custom Vision's cloud-based nature ensures accessibility to medical professionals and researchers worldwide.

Additionally, it offers scalability, enabling the analysis of large volumes of brain imaging data efficiently. This scalability is especially beneficial in handling the increasing amounts of medical data generated by advanced imaging technologies.

# Overview

#### Detection

- Tumor
- No Tumor



#### Classification

- Meningioma Tumor
- Glioma Tumor
- Pituitary Tumor

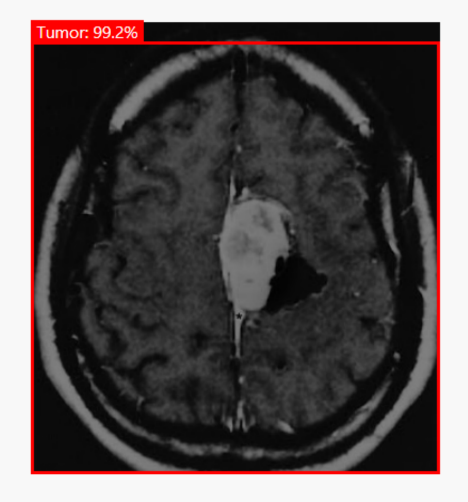


# DEMONSTRATION OF THE WORKING PROJECT

#### Detection

Quick Test





#### Image URL

Enter Image URL

 $\times$ 

or

#### Browse local files

File formats accepted: jpg, png, bmp File size should not exceed: 4mb

#### Using model trained in

#### Iteration

Iteration 1 💙

#### **Predicted Object Threshold**

Only show suggested objects if the probability is above the selected threshold.

Threshold Value: 65%

#### Predictions

Predictions are shown in red

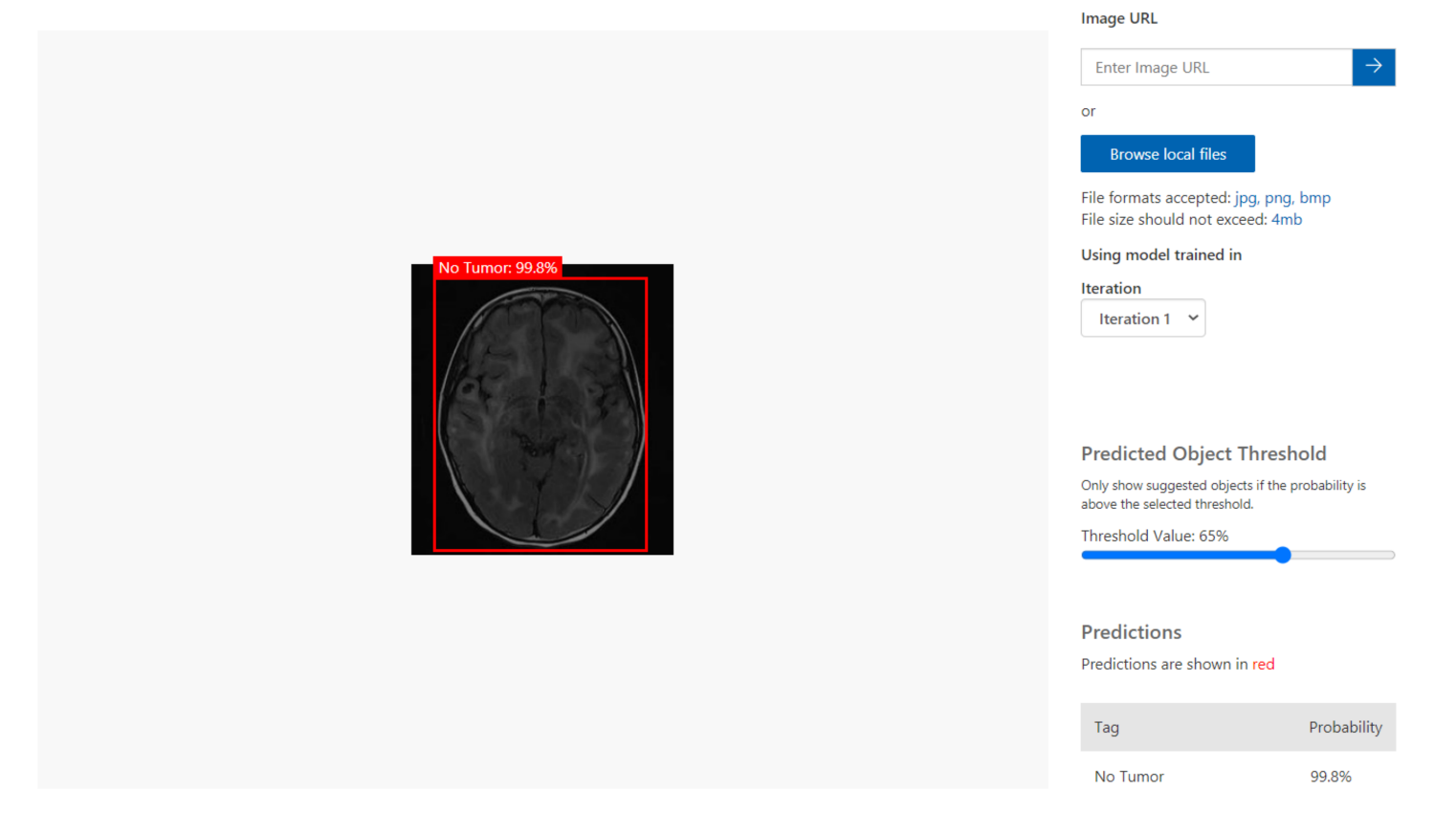
Tag	Probability
Tumor	99.2%

#### Detection

X

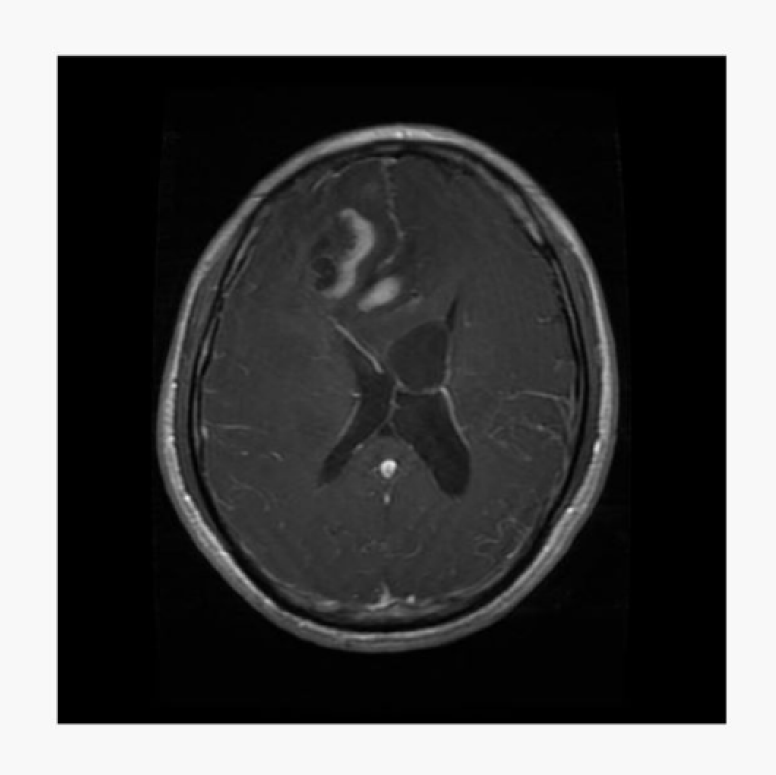
Quick Test





# Classification

Quick Test



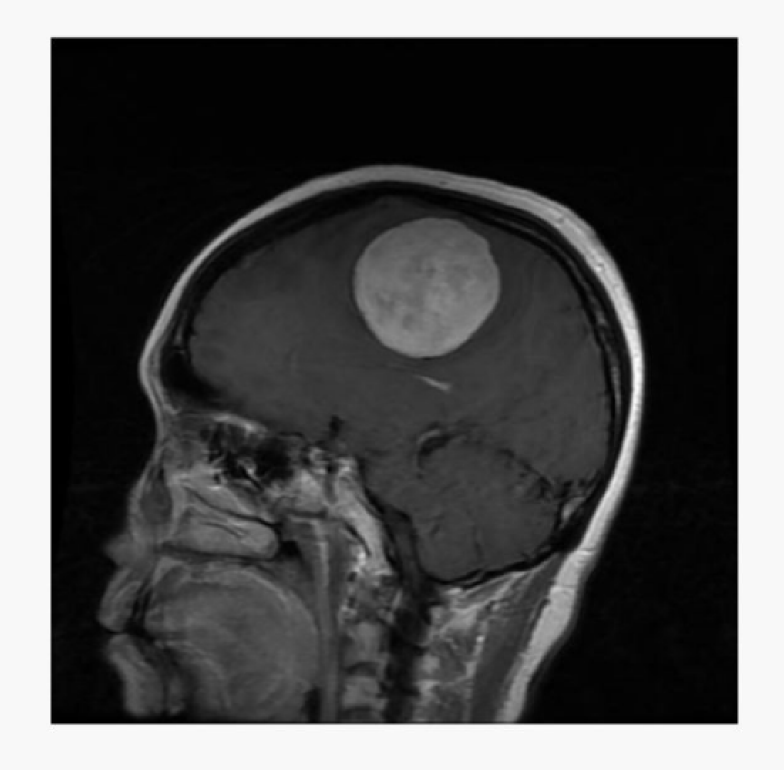
# Image URL Enter Image URL or Browse local files File formats accepted: jpg, png, bmp File size should not exceed: 4mb Using model trained in Iteration Iteration 1 V

#### Predictions

Tag	Probability
Glioma tumor	99.9%
pituitary tumor	0%
Meningioma Tumor	0%

# Classification

Quick Test



#### Image URL

Enter Image URL

Of

#### Browse local files

File formats accepted: jpg, png, bmp File size should not exceed: 4mb X

#### Using model trained in

#### Iteration

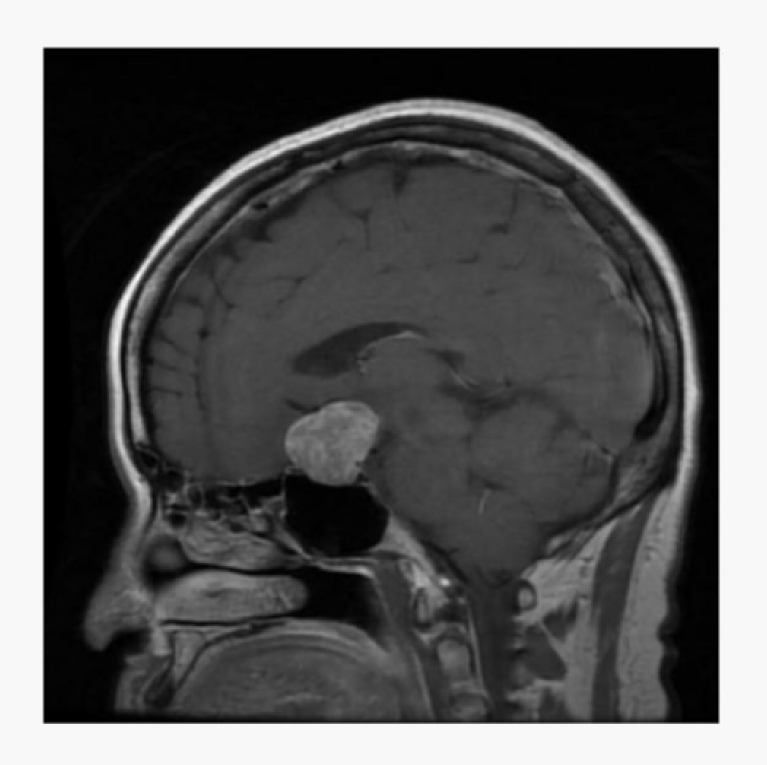
Iteration 1 Y

#### Predictions

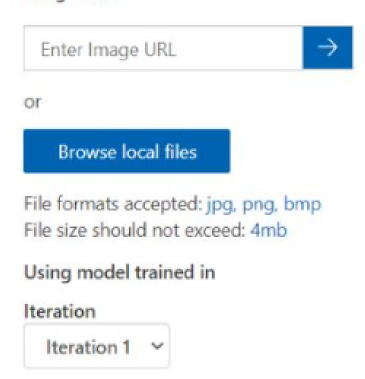
Tag	Probability
Meningioma Tumor	99.9%
pituitary tumor	0%
Glioma tumor	0%

# Classification

Quick Test



#### Image URL



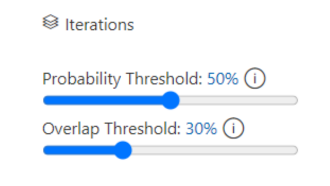
X

#### Predictions

Tag	Probability
pituitary tumor	99.9%
Meningioma Tumor	0%
Glioma tumor	0%

# Testing and Performance Evaluation

#### (Detection)



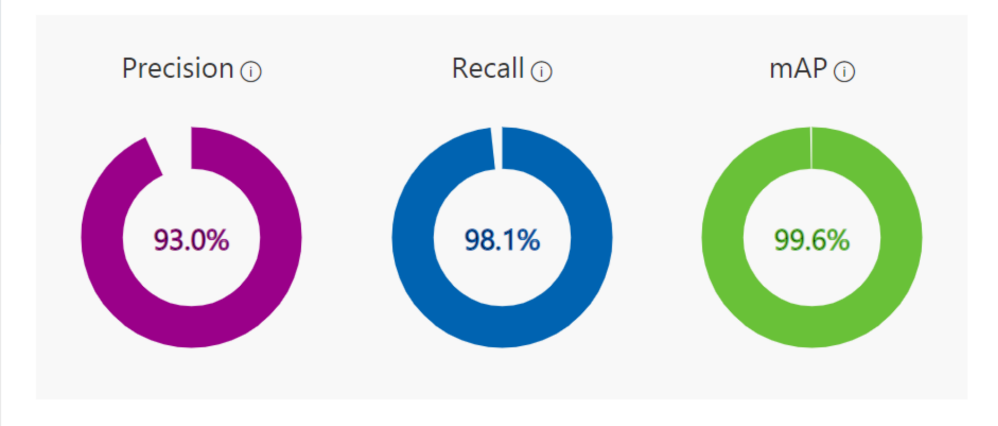
#### Iteration 1

Advanced Trained : 7 hours ago with General [A1] domain, Training Budget: 7 hours



#### Iteration 1

Finished training on 23/05/2023, 04:25:25 using General [A1] domain Iteration id: 20c2910e-b410-4866-86a5-b12159df72cd



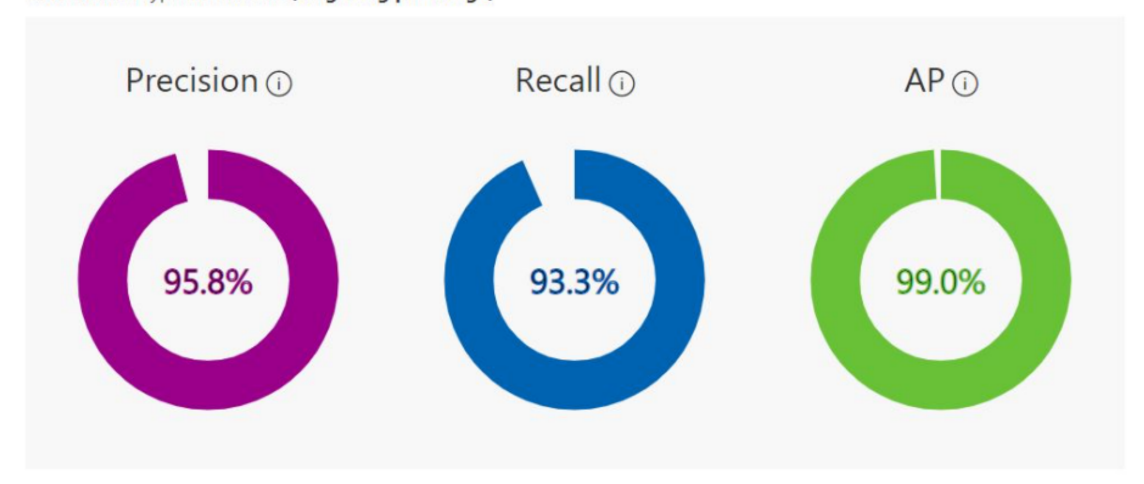
#### Performance Per Tag

Tag	Precision	^	Recall	A.P.	Image count
No Tumor	95.7%		95.7%	99.1%	116

# Testing and Performance Evaluation

(Classification)

Iteration id: 6536423f-1be5-4931-8c88-083c9124b56a Classification type: Multiclass (Single tag per image)



#### Performance Per Tag

Tag	Precision	^	Recall	A.P.	Image count 🛕
Meningioma Tumor	98.7%		89.2%	99.2%	416

# Thank You