

# Conclusion

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# Rekognition Features



**Facial recognition, detection and comparison**

**Object and scene detection**

**Celebrity identification**

**Unsafe image detection**

**Person tracking and pathing**

# AWS SDKs for Development



Python - Easy to use and well documented examples



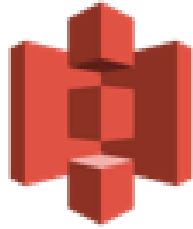
Java - Industry standard and well documented examples



JavaScript - Complete access to AWS in a browser



# AWS Services



S3



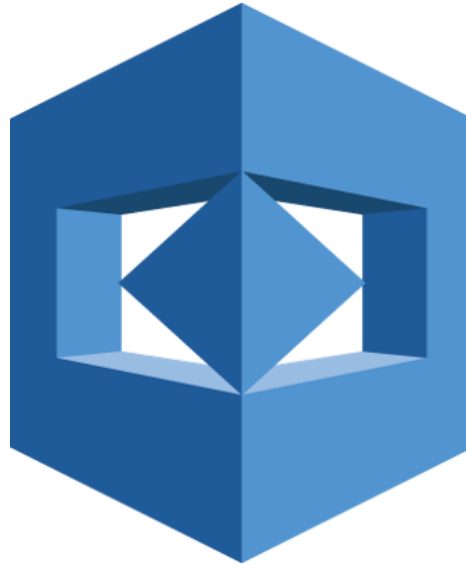
Lambda



SNS



IAM



Rekognition



SQS



EC2



Cognito



# Summary



**Recognition multi-featured**

**Abilities are continually improved**

**API is simple to learn and apply**

**Does not stand alone**

Many AWS services may be needed

Knowing AWS services drives  
application design

