

Rekognition

Amazon Rekognition is a powerful and fully managed image and video analysis service provided by AWS. It utilizes deep learning models to analyze and extract meaningful information from images and videos, enabling developers to incorporate visual recognition capabilities into their applications easily.

Key features of Amazon Rekognition include:

- 1. **Object and Scene Detection**: Automatically identify objects, scenes, and activities within images and videos.
- 2. **Facial Analysis**: Recognize, analyze, and compare faces for a variety of use cases, including verification and identification.
- 3. **Facial Recognition**: Create and manage a database of faces to perform real-time face searches against a repository of known faces.
- 4. **Moderation**: Automatically moderate images and videos by identifying inappropriate content such as violence, adult content, and suggestive imagery.

Basically, Amazon Rekognition is a AWS proprietary service for image recognition purposes.

Rekognition 1